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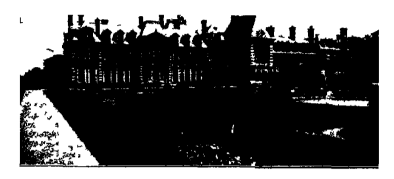
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### Phases of the Moon-JANUARY 31 Days.

O Full Moon

4th, 6h 44 9m P.m

● Now Moon , 19th, 0h 5-6m. A.M.

**←** Last Quarter

11th. 10h 39-2m A.M

First Quarter 27th 5h. 85 5m A.M

	Day of	s   135s 1		India	n Sta	ndard	Moon s	Sun's Deolina-			
Day of the Week	the Month.			Sunries A.¥		neet Jr	N	M 000	Age at Noon.		op Terra Car
,		l 1	Ħ	×	=	×	E	×	D	١.,١	١.
Thursday	ı	1	7	12	8	12		42	122	28	5
Friday .	2	2	7	12	•	18	0	<b>42</b>	18 2	28	0
faturday .	<b>3</b> 1	8	7	18		18	0	48	14 2	22	65
Studey	4	4	7	18	•	14	•	43	15 2	22	49 *
Monday		5	7	18	6	15	0	44	16 2	22	43 ~
Tuesday	6	6	7	18	•	16	0	44	17 2	22	86 £
Wednesday	7	7	7	14	6	16	0	45	16 2	22	29
Thursday		8	7	14		17	0	45	16 5	22	22
Friday		9	7	14	6	17	0	46	20 2	22	14
Saturday .	10	10	7	14		18	0	46	21 2	22	6
Sanday	11	11	7	14	6	18	0	46	22 2	21	67
Konday	12	12	7	15	6	19	0	46	28 2	21	48
Tuesday	18	13	7	15	8	20	0	47	24 2	21	36
Wednesday .	14	14	7	15	6	21	0	47	25 2	21	28
Thursday	2.5	15	7	15	8	22	0	48	26 2	21	17
Friday	16	16	7	15	6	22	0	48	27 2	21	E
Seturday .	17	17	7	15	-6	28	0	48	28 2	20	65
Sanday	18	18	7	15	8	24	0	49	29 2	20	43
Monday	19	19	7	15		25	0	49	0.5	20	31
Tuesday	20	20	7	15	•	25	0	49	15	20	19
Wednesday	21	21	7	1.5	8	26	0	50	2.5	20	6
Thursday	22	22	7	15		27	Ð	50	3.5	19	53
Friday	23	23	7	15	6	27	0	50	4.5	19	39
Saturday	24	24	7	15	8	28		60	5.5	19	26
Sunday	25	25	7	15	6	29	0	51	6.5	19	11
Monday	26	26	7	15	8	29	0	<b>61</b>	7 5	18	56
Tuesday	27	27	7	14	6	29	0	51	8.5	18	41
Wednesday .	28	28	7	14		80	0	51	9 5	1.0	26
Thursday .	29	29	7	14		30	0	52	10 5	18	10
Friday	30	80	7	14	6	81	0	52	11 5	17	64
Saturday	81	81	7	16	6	<b>\$</b> 1	0	<b>62</b>	12 5	17	<b>\$8</b> /

### Phases of the Moon-FEBRUARY 28 Days.

O Tall Moon

\_2rd\_5b 55-2m 1.M. ; @ New Moon ...17th, 6h, 40-2m. P.N

€ Last Quarter .9th, 9th 59-8m. P.M.

D First Quarter 25th, 10h. 11 9m P m

	Day of	Day of		Indla	n Sta	ndard	Moon's	Sun's Declina-		
Jay of the Week	the Month.	Day of the Year	-	nrise.		onet. .ur	N	'A COS Line	Age at Noon.	tion at Mean Noon
			2	×	•			<b>14.</b>	D	
Standay	1	82	7	18	6	21	0	52	13 5	17 21
Monday	2	88	7	13	•	82	0	58	14 5	17 4
Tuesday	8	84	7	18	6	82	0	53	16 5	16 47
Wednesday	4	25	7	12	8	33	0	58	16 5	16 29
, Thursday	5	36	7	12	6	84		53	17 5	16 11
Priday	6	87	7	12	6	84	0	58	18 5	15 53
Saturday	7	88	7	11	6	25	0	58	19 5	15 25
Sonday	8	39	7	11	6	86	0	68	20 5	15 16
Konday		40	7	10	r	<b>8</b> 6	0	52	21 5	16 67
Tuesday	10	42	7	10	6	36	0	58	22 5	14 38
Wednesday	11	42	7	10	6	37	•	52	23 5	14 19
Thursday	12	43	7	8	6	87	•	58	24 5	18 59
Friday	18	44	7	9	•	88	•	52	25 5	18 39
Baturday	14	45	7		•	28	0	63	265	18 19
Sunday .	15	45	7	7	6	39	0	53	27 5	12 59
Monday	16	A	7	7	6	80	0	52	28 5	18 38
Tuesday	17	48	7	6	6	40	0	52	29 5	12 17
Wednesday .	18	49	7	5		40	0	53	0.8	11 56
Thursday .	19	50	7	5	6	40	0	58	18	11 35
Friday	20	51	7	4	6	41	0	58	28	11 14
Seturday	21	52	7	4	6	41	0	58	3 8	10 52
Sunday	22	59	7	8	6	41	0	58	4.8	10 81,
Monday	28	54	7	2		42	0	52	5.8	10 09
Preseday	24	55	7	z	6	48	0	52	6.8	# 47
Wednesday ,	25	54	7	1	•	42	0	52	7 8	9 25,
Thursday	26	57	7	1		42	0	51	8 8	9 02
Friday	27	68	7	0	6	43	0	51	9 8	8 40
Standay	28	59	7	B	•	48	0	61	10 8	8 18
ŧ	[	1	ł		1		1		1	

### Phases of the Moon-MARCH 31 Days.

O Full Moor

4th, 4h 61m PH | New Moon.

19th 1h, 20 6m PM

Last Quarter 11th, 10h, 45'2m A.m ) First Quarter 27th, 10h 84'2m & w

	Day of Day of the	Ī	india	n Sta	ndard	Moon s	Sun s Decima-			
Day of the Week	the Month.	the Year		uerise. L.M		nset X	18	rue Ioon	Age at Noon.	at Mean Noon
			<b>E.</b>	×	H.	ĸ	. 18	×	b	, s
Sunday	1	60	ំខ	59	6	44	0	51	11 8	7 55
Monday	2	61	6	58	6	45	10	51	12 8	7 32
Fuenday	3	62	6	57		45	, 0	51	13'6	7 10
Wednesday	•	63	6	56	6	46	U	51	14 8	6 47
Thursday	6	64	6	50	6	46	0	51	15 8	6 24
Friday	0	65	8	65	6	46	0	50	16 8	6 1
Saturday	7	66	6	54	6	47	0	50	17 8	5 87
Sunday	8	67	8	53	6	47	0	60	18 8	5 14
Monday	9	68	6	58	15	47	0	60	19 %	4 51
Touday	10	69	6	52	6	48	0	40	20 8	4 27
Wednesday	, 11	70	6	51	6	48	0	49	21.8	4 4
Thursday	12	71	6	50	6	48	0	40	22 8	3 40
Friday	13	72	6	49	6	48	0	49	23 8	3 16
Saturday	14	78	6	49	6	49	0	49	24 8	2 53
Sanday	15	74	8	48	e	49	0	49	25 8	2 29
Monday	16	75	6	47	6	40	0	48	26 8	2 0
Tuesday	17	76	6	46	6	49 (	0	48	27 8	1 42
Wednesday	18	77	6	45	6	49	0	48	28 8	1 18
Thursday	19	78	6	44	6	50	0	47	29 8	0 54
Briday	20	70	•	43	6	80	9	47	10	0 8 L
Faturday	21	80	6	42	5	50	9	47	20	0,7
Sanday .	22	81	6	41	6	50	0	46	80	0 17
Monday	28	82	6	40	6	51	0	46	40	Q 40
Tuesday	24	68	6	89	6	51	0	46	50	1 4
Wednesday	25	84	6	89	8	51	0	45	6.0	1 28
Thursday	25	85	6	29	6	<b>51</b>	0	45	70	1 51
Friday	27	86	6	38	6	51	0	45	80	\$ 15
Saturday	23	87	6	87	•	52	0	45	9.0	2 38
Bonday	29	88	6	36	6	52	0	44	10 0	3 2
Monday	80	29	6	35	6	52	0	44	11 0	8 25
Tuesday	81	90	6	34	6	52	0	44	12 0	3 49

### Phases of the Moon-APRIL 30 Days.

O Full Moon

. 3rd, 1h. 35 5m Att. | • New Moon .. 18th, 6h 29 7m Au

( Last Quarter 10th, 1h 45-2m A.R ) First Quarter 25th, 7h 10-1m P n

m	Day of	Day of	ĺ		AR BI	Moon's	Bun s Declina- tion				
Day of the Week	Month	Year		1 4		Susset.		rain XX X	Noon.	at M No	iea i
			×	M	В	×		×	ם		
Wednesday	1	91	6	38	6	<i>j</i> 58	0	43	18 0	4	12
Thursday	. 2	92	6	88	6	53	0	48	14 0	4	35
rriđay .	¦ 8	93	6	82	8	63	0	42	15 0	4	88
laturday	1 4	94	6	81	6	58	0	42	16 0	6	21
Senday	, 5	95	6	80	6	54	0	42	17 0	5	44
Londay	6	96	6	29	6	54	9	42	18 0	6	7
lumday	7	97	6	23	6	54	0	41	19 0	6	29
Fedresday	8	98	a	28	6	54	0	41	20 0	6	52
hunday	9	99	6	27	6	54	0	41	21 0	7	10
riday .	10	100	6	26	6	55	0	40	22 0	7	37
aturday .	11	101	6	25	6	55	0	40	28 0	7	56
enday -	. 12	102	6	24	6	55	0	40	24 0	8	21
(onday	13	108	6	28	6	5a	0	40	0 ر2	8	43
heday	16	104	6	22	6	50	0	89	26 0	9	1
Fedreeday	16	105	6	21	6	56	0	29	27 0	9	27
Thursday	16	106	6	20	8	56	0	29	28 0	9	4
riday	17	107	6	19	0	67	0	38	29 0	10	10
aturday	18	108	8	19	6	57	0	\$8	08	10	31
lunday	19	109	•	18	6	57	0	88	18	10	5
Conday	20	110	5	17	6	57	9	38	2 3	11	11
freeday	21	112	6	16	6	67	0	88	38	11	3
Vednesday	22	112	8	15		88	0	87	4 3	11	5 4
Chursday .	23	118	8	14	6	58	0	27	63	12	14
riday	24	114	6	14	e	88	0	27	5 3	12	34
aturday	25	115	6	18	6	59	0	87	7 8	12	5
lunday .	26	116	6	13	6	59	•	87	8 8	12	1
Konday	27	117	6	18	8	59	0	36	93	13	8
Tuesday ~	28	118	6	12	7	0	0	36	10 8	18	51
Wednesday	20	119	6	12	7	0	0	86	11 3	14	1
Thursday	. 80	120	6	12	1 7	0	۰	26	12 8	14	

### Phases of the Moon-MAY 31 Days.

O Pull Moon

( Last Quarter

.. 2nd, 10h 444m. A.K. 9th, 6h. 182m. P.N New Moon
 First Quarter
Fall Moon

. 17th, 8h. 579m. P m 25th, 1h. 88m A.m. . 31st 8h. 20m. P.M.

	Day of 1	Day of the Year	<u> </u>	India	an Sta	Moon's	Sun s Declina-				
Day of the Wook.	Month			arlat. v	P.M.		You. P K		Ago at Noos.	at Mean Noon	
				×	' E.	×	E.	×	D.		•
Friday	1		8	11	7	1	0	36	18 3	14	48
Baturday	2	122	5	11	1 7	1	6	86	14 3	3.5	7
Sunday .	1	128	8	10	7	1	0	86	15 3	15	25
Monday	4	124	9	10	7	2	0	35	16 3	16	42
Fuesday	6	125	•	9	T	2	0	85	17*8	16	0
Wednesday		126	6	•	7	2	0	85	18 3	16	17
Themday	7	127	6	8	7	8	0	35	19 3	16	84
Friday	8	128	•	8	7	8	0	85	20 8	16	51
latorday	•	1.29	6	7	7		0	85	2L 8	17	07
anday .	10	180	6	7	7	4	0	85	22-8	17	23
Londay	11	181	8	6	7	4	0	86	23 8	17	99
needay	12	132	•		7	4	0	36	24 8	17	55
Wednesday	18	188	9	5	7	5	0	35	25 3	18	30
hursday	14	184	6	5	7	5	0	35	26 8	18	25
friday	26	135	6	5	7	6	0	85	27 8	18	89
leturday	10	186	6	4	7	6	0	85	28 8	18	54
lunday	17	187	6	4	7	8	0	85	29 3	19	8
Conday	18	188	6	4	7	7	0	35	07	19	21
Institut	19	189	6	3	7	7	0	85	17	19	35
Vednosday	20	140	6	8	7	7	0	85	27	19	48
hureday .	21	141	6	8	7	8	Đ	35	3 7	20	0
riday	22	142	6	2	7	8	0	85	4 7	20	12
eterley	23	148	6	2	7	Ð	0	35	5 7	29	24
unday .	24	144	6	2	7	₽	0	85	6 7	20	36
londay .	25	145	6	2	7		0	85	77	0	47
woodsy	26	140	•	2	7	10	0	36	8 7	0	58
Fed needay	27	147	8	2	7	10	0	36	97	21	•
hureday	28	148	•	1	7	11	Q	86	10 7	21	19
riday	29	149		3	7	11	0	36	11 7	23	29
aturday	<b>30</b>	150	6	1	7	11	a	80	18 7	21	88
anday	33	151	8	1	7	12	0	36	18 7	21	47

### Phases of the Moon-JUNE 30 Days.

€ Last Quarter

8th, 11h 48-2m, A.M

> Firet Quarter 23rd, 5h, 53-2m A.M.

New Moon

16th, 8h, 31 7m A K O Full Mona

30th, 6h, 18-9m A w

	Day of	Day of	}	India	Moon :	Sun s Decitor-				
Day of the Week	the Month	Year	Sunrise.			meet.	N	THE COD.	Age at Noon	tion at Mean Noon
				M	2	¥	•	×	Ð	. <b>k</b> ,
Monday	3	152	6	1	7	12	¦ 0	86	14 7	<b>' 21</b> 56
Toodsy	2	168	8	1	7	12	0	86	15 7	22 4
Wednesday	8	154	•	R	7	18	0	87	1ê 7	22 12
Thursday	4	155	•	1	7	13	0	37	17 7	22 2J
Friday	<b>.</b>	156	6	1	7	14	0	37	18 7	22 27
Saturday	6	157	- 6	1	7	14	0	87	19 ~	22 84
Sunday	7	158	6	1	7	14	0	37	20 07	22 40
Monday	8	159	6	1	7	15	0	87	21 07	92 46
Tuesdav	9	160	6	1	7	15	0	88	22 07	22 52
Wednesday	10	161	8	1	7	15	0	88	28 07	22 57
Thursday	11	162	6	1	7	16	, 0	38	24 07	23 2
Friday	12	168	6	1	7	16	0	38	25 07	23 6
Baturday	38	164	6	1	7	16	0	38	26 97	23 10
Sunday	14	165	6	1	7	17	0	89	27 07	23 14
Monday	15	166	6	1	7	17	0	89	28 07	23 17
Tambay	26	187	6	1	7	17	٥	30	29 07	23 19
Wednesday	17	168	6	1	7	17	•	89	12	23 22
Thursday	18	169	6	2	7	18	0	39	2 2	28 24
Itiday	19	170	6	2	7	16	a	40	3 2	23 26
Saturday	20	171	•	2	7	18	0	40	4.2	23 26
Sunday	21	172	6	2	7	18	0	40	5 2	23 27
Monday	22	178	6	8	7	19	0	40	6 2	23 27
Toesday	28	174	6	8	7	19	0	40	7 2	28 27
Wednesday	24	175	6	8	7	19	0	41	8.2	23 26
Thursday	25	176	6	8	7	19	0	41	9 2	28 25
Friday	26	177	6	3	7	19	0	41	10 2	23 24
Baturday .	27	178	6	4	7	19		41	11, 2	23 22
Sunday	28	179	6	4	7	20	0	42	12 2	28 20
Monday	29	180	4	4	7	20	0	42	18 2	23 17
Therday	80	<b>381</b>	6	5	7	20	0	42	14 2	28 14

### Phases of the Moon-JULY 31 Days

C Last Quarter .. 8th, 5h, 21 6m, A.u | > First Quarter

22nd 10h 46'1m a w.

New Moon

15th, 5h 50 0m. P x O Full Moon 29th 6h, 17 5m P x

	Day of	Day of	1	Indi	an St	andard	Tim	0	Moon s	Declina
Day of the Week,	the Month	the Year		orige, L.W.		nget.	N	rue icon M	Age at Noon	tion at Mean Noon
			E	¥	=	¥,	H	¥	D	N
Wodnesday	1	182	6	5	, 7	20	0	45	15 2	23 11
Thursday	2	183	6	5	7	20	0	42	16 2	23 7
Friday	8	184	6	ð	7	20	0	48	17 2	28 8
Saturday	4	185	6	6	7	20	0	48	18 2	22 58
Stinday	5	186	6	6	7	20	0	48	19 2	22 o3
Monday	6	187	6	7	7	20	0	48	20 2	22 47
Fueday	7	188	6	7	7	20	0	43	21 2	22 42
Wednesday	8	189	6	7	7	20	0	48	222	22 85
Churchay	9	190	6	8	7	20	0	44	232	22 29
Prida <i>y</i>	10	291	6	8	7	20	0	44	242	22 22
laturday	11	192	6	8	7	20	0	44	25 2	22 14
Sunday	18	193	6	8	7	20	0	44	26 2	22 6
Monday	18	194	6	8	7	20	0	44	27 2	21 58
Cuesday	14	195	6	9	7	20	0	44	28 2	21 50
Wednesday	15	196	6	9	7	19	0	44	29 2	21 41
Thursday	16	197	6	8	7	19	0	44	0.8	21 31
riday	17	198	6	10	7	19 4	0	45	18	21 22
eturday	18	199	6	10	7	19	0	45	28	21 12
luaday	19	200	6	10	7	19	0	45	8.8	21 1
foaday	20	201	6	11	7	18	0	45	4.8	20 51
uesd sy	21	202	6	11	7	18	0	45	58	20 39
Vednesday	22	208	6	12	7	18	٥	45	6.8	20 28
hursday	23	204		12	7	18	0	46	78	20 16
riday	24	205	6	12	7	17	0	45	8.8	20 4
aturday	25	206	6	12	7	17	0	45	98	19 52
unday i	26	207		13	7	17	0	45	108	19 39
Ionday	27	208		18	7	17	0	45	11 8	19 26
fueriay	28	209	6	14	7	16	0	45	12 8	19 12
Vednesday	29	210	6	14	7	15		45	13 8	18 58
hugsday	30	211	6	14	7	16	0	45	14 8	18 44
riday			-	15	_		_			

### Phases of the Moon-AUGUST 31 Days

C Last Quarter, 6th, 9h 578m P.M.

> First Quarter

20th 5h 6 3m P M.

noom wer.

14th 1h 57 Om A M

O Full Moon .

28th, 8b 390m A M

	Day of	Day of	1	India	n Sta	ındard	Time		Moon s	Deci	
Day of the Week	the Month	the Year	Su	orine .w		neet K.	. No	ue od. M	Age at Noon	at M No	ear Lear
	<b>\</b>	<b>\</b>	R	M		×		¥	D	, s	
Saturday	1	213	. 6	15	7	15	, o	45	16 8	18	1a
Sunday	2	214	6	15	7	14	3	45	17 8	18	a
Monday	3	215	6	16	7	14	0	45	188	17	45
Tuesday	4	216	6	16	7	18	. 0	45	198	i 17	30
Wednesday	5	217	6	16	7	13	0	45	2r 8	, 17	14
Thursday	6	218	6	17	7	12	0	45	218	16	58
Friday	7	219	6	17	7	12	0	44	22 8	16	41
Saturday	) s	220		17	7	11	0	44	23 8	16	26
Sunday	9	221	6	18	7	11	0	44	24.8	16	8
Konday	10	222	6	18	7	10	0	44	25.8	15	50
Tuesday	11	223	8	18	7	9	0	44	26 8	35	88
Wedneşda y	12	224	6	19	7	9	0	44	27 8	15	15
Dunday	18	225	6	19	7	8	0	44	28 8	14	67
Friday	14	226	6	19	7	8	0	43	0 4	14	39
laturday	15	227	6	20	7	7	l e	48	14	14	21
Sunday	16	228	6	20	7	6	0	49	2 4	14	2
Monday	17	<b>£</b> o	6	20	7	6	0	48	8 4	18	48
Fuerday	18	280	6	20	7	5	0	48	4.4	18	24
Wednesday	19	281	6	21	7	4	0	42	5 4	13	2
Thursday	20	282	6	21	7	4	0	44	6 4	12	45
Friday	21	283	6	21	7	3	0	48	7 4	12	25
Saturday	22	284	6	21	7	2	0	42	B 4	12	6
Sunday	28	235	6	21	7	1	o	12	9 4	11	46
Konday	24	236	6	22	7	1	0	41	10 4	11	25
Tuesday	25	287	6	22	7	0	0	41	11 4	11	C
Wednesday	26	298	6	22		59	0	40	12 4	10	44
Sturiday	27	239	6	22	! , 6	59	0	40	13 4	10	28
Friday	26	240	6	23		58	O	40	14 4	10	2
Saturday	29	241	8	28	. 6	57	0	40	15 4	9	41
lunday	30	242	6	28		56	0	30	16 4	9	20
Konday	81	243		28	6	55	١,	89	17 4	8	٠.

### Phases of the Moon-SEPTEMBER 30 Days.

€ Last Quarter 5th, 0h 51 2m F.M.
 New Moon 12th, 9h 50 4m A.M.
 ○ Full Moon 27th, 1h 14 9m A.M.

	Day of	Day of		India	n St	and and			Moon's	Deciti	n,
Day of the Week.	the Month	the Year		nrise.		nset .¥	, 19	Cros Com M	Ago st Noon.	at Me Noor	10.1
	 		Ħ.	×	•	×	R		D	N	
Tuesday	1	244	6	23		55		39	18 4	8 :	37
Wodnesday	2	215	•	24		54	0	89	19 4	• :	15
Thursday	8	246		24		58	0	38	20 4	7 1	53
Friday	4	247	6	24	6	52	ļo	28	21 4	7 5	31
Baturday	5	248	6	24		51	D	38	22 4	7	9
Sunday	6	249	8	25	6	50	•	87	23 4	6 4	47
Monday	7	250		25	•	50	8	37	24 4	4 2	25
Tuesday	8	251	6	25	6	49		87	25 4	6	2
Wednesday	9	262	6	25	6	48	9	86	26-4	5 4	40
Thunday	10	258	6	25		47	0	86	27 4	5 1	17
Friday	11	254	•	25	đ	46	0	86	28 4	4 6	5 6
Baturday	12	255	6	25	6	45	0	85	29 4	4 8	8.2
Sunday	18	256	•	26	8	44	9	35	11	4	9
Monday	14	257	6	26	6	43	0	35	21	8 4	40
l'uceday	15	258	6	26	6	48	0	84	81	3 2	23
Wednesday	16	259	6	26	8	42	10	84	41	3	0
Ibureday	17	260	6	26	6	41	0	88	51	2 2	80
Friday	18	261	6	27	6	40	0	88	6 1	2 1	13
Baturday	19	262	0	27	6	39	0	88	71	1 5	50
Sweday	20	262	6	27		88	0	82	81	1 9	27
Monday	21	264	6	27	6	87	0	32	91	1	4
Fuelday	22	265	6	27	6	86	0	3 <b>2</b>	10 1	8 4	40
Wednesday	28	206	6	27	6	86	{	81	11 1		L7
Thursday	34	267	6	28	6	85	0	31	12 1	08.	6
Friday	25	268	6	28	•	34	0	81	13 1	0 3	30
Seturday	26	269	6	28	8	88	0	80	14 1	0 5	53
Sunday	27	270	6	28	6	32	0	20	15 1	1 1	17
Monday	28	271	6	28	6	81	0	30	16 1	1 4	10
l'ussiay	20	272	6	29	6	20	0	29	17 1	2	3
Wednesday	20	278	6	29		20	۰	29	18 1	Ī 2	27

#### Phases of the Moon-OCTOBER 31 Days

d Last Quarter Now Moon 11th, 8h 35 9m P.M

5th. 1h 45 lm. A.M

h First Charter O Full Moon

18th 2h 50\*0m P.M

3'9m P.B

26th. 7h

### Phases of the Moon-NOVEMBER 30 Days

€ Last Quarter • New Moon

10th, 4h. 25 4m A h

3rd (th 475m P.M ) First Quarter O Full Moon

17th, 7h 43 4m. A M 25th, Oh 39 9m PM

	Day of	Day of		India		ndard			Moor i	Dec	lios Mos
Day of the Week	Month.	Year		nrise.		nset. X	N	rge 0011. .M	Noon.	at h	OD (egg
			,   **	×	ш	ĸ	R	м	D	, R	١,
Sunday	1	805	6	38	6	6	0	22	20 8	14	9
Monday	2	806	a	39	6	6	0	22	218	14	28
Tuesday	8	807	6	39	6	5	0	22	22 8	14	47
Wednesday	4	208	6	40	6	5	0	22	23 8	15	6
Thursday	5	80P	6	40	8	4	0	22	24 8	15	25
Friday	6	310	6	41	6	4	0	22	25 8	15	48
Baturday	7	\$11	6	41	6	4	0	22	26 8	16	1
Swaday	8	312	6	42	8	4	0	22	278	16	19
Monday	9	813	G	42	6	4		28	28 8	16	87
Tuesday	10	814		43	6	3	0	28	08	16	54
Wednesday	11	815	6	48	6	3	0	28	1 3	17	11
Phureday	12	316	6	44	6	3	0	23	2 3	17	28
Fridey	12	317	8	44		3	0	23	8 8	17	44
Saturday	14	818	6	45	6	2	ø	28	4.8	18	0
Sunday	16	319	6	45	6	2	o	28	5 3	18	16
Monday	16	\$20	6	46	6	1	a	28	6 8	18	81
Tuesday	17	821	6	46	6	1	0	23	7 8	18	46
Wednesday	18	322	0	47	6	1	o	28	8 8	19	1
Thursday	19	828	6	48	6	0	0	28	93	19	16
Priday	20	324	6	48	6	0	0	24	10 3	10	80
faturday	23	825	6	40	8	0	0	24	11 3	19	44
Swaday	20	326	6	49	8	0	0	24	12 3	20	57
Monday	23	327	6	50	6	0	Q	24	18 8	20	10
Tuesday	24	328	6	51	8	0	0	25	14 8	20	23
Wednesday	25	829	6	51	8	0	0	25	15 3	20	35
Thursday	28	880	6	52	đ	0	0	25	16 3	20	47
Friday	27	381		53	6	0	0	25	17 8	21	58
Saturday	28	332	6	53	6	0	0	25	18 8	21	9
Bunday	29~	833	6	54	8	0	0	26	19 8	21	ž0
Monday	80	234	6	54	6	0	0	27	20 8	21	21

### Phases of the Moon-DECEMBER 31 Days.

( Last Quarter 2nd, 10t 20 5m PM

> First Quarter 17th, 4h 12 0m. AM

9th, 8h 40 0m P m

O Full Moon 25th, 4h 535m a.m

	Day of	Day of	<b> </b>	Indiau —	3tar	ndard 			Moon s	Dec	
ay of the Wook	the Month	the Year		nrise 	Sur P.	met M	No.		age at Noon	at N	
	]			¥	E	×	] <b>H</b>	M	Ð		•
nesday	1	i 885	6	55	6	0	0	28	21 3	21	40
ednesday	2	886	•	55	•	Ú	Ð	28	22 3	21	50
putaday	8	387		56	6	0	. •	28	28 3	21	51
iday	4	338	6	57	6	0	0	20	24 3	22	ŧ
turday	6	889	6	58	6	0	0	29	25 3	22	10
pnday	6	840	6	59		1	0	30	26 3	22	2
pnday	7	841	6	59	6	1	J 0	80	27 3	22	3
leaday	8	842	6	59	6	1	0	30	28 3	22	3
ndnesday		343	7	0	6	1	0	81	29 J	22	4
uredey	10	344	7	0	6	2	0	31	0.0	22	5
day	11	845	7	1	6	2	0	32	19	22	5
turday	12	846	7	2	•	3	ر ا	32	2 9	23	
nday	18	847	7	2	6	3	D	8.8	8.9	23	
nday	14	348	7	3	6	8	0	83	4.9	20	1
esday	15	349	7	8	6	4	0	84	5.9	23	1
duesday	16	850	7	4	6	4	6	3.5	69	23	2
nyeday	17	351	7	4		5	0	35	7 9	23	2
day	18	852	7	5	6	5	, a	86	8 9	28	2
arday	19	858	7	5	6	8	0	36	99	23	2
nday	20	854	7	6	, a	6	0	87	100	28	2
nday	21	365	7	7	6	6	0	37	11 9	23	2
esday	22	856	7	7	8	7	¦ 0	88	12 9	28	2
dneedav	28	857	7	8	6	7	0	38	13 9	23	2
nraday	24	358	7	8	6	8	0	89	14 9	28	2
day	25	259	7	9	8	9	0	89	15 9	23	2
nrday	26	860	7	9	8	9	U	40	16 9	23	2
aday	27	361	7	10	6	8	0	40	179	23	2
nday	28	362	7	10	6	10		41	18 9	23	2
mday	20	268	7	11	8	10	0	41	19 9	23	1
dnesday	80	264	7	11	8	11	9	ei.	20 9	23	1
uraday	81	365	7	11	6	11		42	21 9	23	10

S. M Tu W. Th F	<u></u>	S M Tu W Th F		S M Tu W Th F	ļ ——	M Tu W Th F	F S	M Tu W Tb.		Į
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5	<u>-</u> -	3 4 5 6 7 8	.—	6   7   8   9   10   11		7 8 9 10 11 12 13	8 9	3 4 5 6 7		ĴΑ
15 16	ay	10 11 12 13 14 15 16	pril.		arcb	14 15 16 17 18 19	15 16	10 [[ 12 13 14	wary	LJ.
22 28		17 18 19 20 21 22 23	_	20 21 22 23 24 25 26		21 22 28 24 24 25 26 27	22 23	17 18 19 20 21		RI
29 30	- 00	24 25 26 27 28 29 30		27 28 29 30 31		28 29 	29 30	24 25 26 27 27		ID.
, -	<u>.                                    </u>	-		***			**	31		Aŀ
s_	=	S. V Tu W Th F	]	M Tu W Th F		S M Tu W Th F	F S_	M Tu W T	$\Pi_{-}$	<b>L</b> .
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_	 I			1 2 3		- 1 2 3 4 5 6	1 2			K
· 6		2 3 4 5 6 7 8	Oct	5 6 7 8 9	<del></del>	Au 7 8 9 10 11 12 13	9	3 4 5 6 7		1
13	mber	9 10 11 12 13 14 15	ober.	11 12 13 14 15 16 17	embe	14 15 16 17 18 19 20	15 16	10 11 12 13	ulp	193
20	<del></del> -	16 17 18 19 20 21 22	<del></del>	18 19 20 21 22 23 24	<del></del>	21 22 23 24 25 26 27	22 23	17 18 19 20 21		2.
27 28		23 24 25 26 27 28 29	`	25 26 27 28 29 30		28 29 30 31	29 30	24 25 26 27 28		
	-	30 31 						31		

### Preface to the XVIII Annual Volume

OF THE

### INDIAN YEAR BOOK, 1931.

THE Editors have to thank many correspondents who during the past year have sent them suggestions for the improvement of this book. The Indian Year Book is intended above all to be a book of reference, and its completeness and convenience of arrangement must necessarily depend to a great extent on the part taken in its editing by the members of the public who most use it.

The help extended to the Editors by various officials, and more particularly by the Director of Information and Labour Intelligence, Bombay, and the Indian Commercial Intelligence Department, has again been readily given and is most gratefully acknowledged. Without such help it would be impossible to produce the Year Book with up-to-date statistics.

Suggestions for the improvement or correction of the Year Book may be sent to the Editors at any time, but those which reach them before October have a better chance of being adopted than later suggestions which only reach them after the work of revision has been partly completed

The Times of India, Bombay, January, 1931

### An Indian Glossary.

ARRARI.—Excise of liquors and drugs ACHHUT - Untouchable (Hindi) Asuddhar

ACREAGE CONTRIBUTION -- Contribution paid by holders of land irrigated by Government
Anniral — Lord of the Lands added to
Maharaja do it means' paramount

AFSAR - A corruption of the English officer

AHIMSA -- Non violence

ARLUWALIA --- hame of a princety family resident at the village of Ahlu near Lahore

AIN -A timber tree TLBMINALIA TOBERTOSA ARALI — Originally, a 8ikh devotce one of band founded by Guru Govind Singh (who died 1708) now a member of the politico-religious

army (dal) of reforming Bilbs AKHARA — A Hindu school of gympastics AK UNDZADA,---Son of a Head Officer

ALIJAH ---()f exalted rank ALIGNOL -Literally a Mahomedan circle kind or athletic club formed for purposes of

self detence ALI RAJA -Bea Klug (Luccadives) AM --- Mango

AMH —A name given in Sind to educated members of the Lohana community, a Hindu raste consisting principally of bankers clerks and minor officials

tMR (corruptly hmrs)—A Mohammedan Chief, often also a personal name Awah - A goddose particularly Manamus goddess of small pox South India

ARIGUT —A dam or well across a river for irrigation purposes, Southern India

ARJUNAN.—A communal gathering of Malto medans

APHUB —Belleved to be a corruption of ALPHONSE, the name of the best variety of Bombay mango

ARE, AREI, ARE DASHT -Written petition ASAF —A minister

ASPRISHYA --- Untouchable (Banekrit) Aus -The carty rice crop Bengal, syn Ahu, Assam

AVATAR .-- An incornation of Vishou AYURVEDA —Hindu science of Medicme

Father, ' a re pectful BABA -Lit irish ' Your Honour

BABU —(1) A gentleman in Bengal, corresponding to Pant in the Deccan and Konkan (2) Hence used by Anglo-Indians of a clerk or accountant Strictly a 5th or still younger son of a Raja but often used of any son younger than the helr whilst it has also grown into a term of address—Fequire There are, however one or two Rajas whose sons are known respectively 45—1st, Kunwar, 2nd, Diwan, 3rd, Thakur 4th, Lal, 5th Babu

BABUL —A common thorny true the bark of which is used for tanning, ACAGIA ARABICA

BADMARH -- A had character a rescal Bage -Tiger or Panther

Bagnia.—(1) A native boat (Buggalow)
(2) The common pend heron or paddybird

BAHADUR --- Lit brave a title used by both Rindus and Mohammedans. often bestowed by Government other titles, it increases their hafring honour but alone it designates an inferior ruler

BAIRAGI.—A Hindu religious mendicant BAJEA OR BAJEI —The bulrush millet, a common food-grain, Permiserum Typeordeum, syn cambu Madras

BARRSHI --- A revenue officer or magistrate BARKERISH -- Charl mori (or Chiri miri) Tip BAND.-A dam or embankment (Bund)

BANDAR. - Monkey BANYAN -A species of fig tree, FIGUS BENGALENSIS

BARA SING -- Swamp doer

BARSAT -(1) A fall of rain (2) the rainy ROBBOD

BARSATI — Farcy (horse a disease)

BASTI -(1) A village, or collection of huts (2) A Jain templo, Kanara

BATTA.-Lit discount and hence allow ances by way of componsation

BATTAK -Duck,

BAWARCHI -Cook in India Syn Mistri in Bombay on

BAZAR.—(1) A street lined with shops India proper, (2) a covered market, Burma

BEGUM Vawab or BEGAM -The feminine of combined in Bhopel as 'Nawab OF Begum

BRR .- A thorny shrub bearing a fruit like a small plum, Zizypave Jujuba

BLAAR.-In Hinds (also Guistati Vesur) --Woman's nost ring

BEWAR.—Kame in Central Provinces for shifting cultivation in jungles and hill-sides, syn taungya, Burma jhum, North-Rastern India

BHADOI -- Early autumn crop Northern India reaped in the month Bhadon

BRAGAT OR BHARTA -A devotce

BHAG-BATAI —System of payment of land revenue in kind

BHAIRAND - Relation or man of same caste or community

BHAIRANDI — Ne potismi

BHARGI -Sweeper, scavenger

BRANG.—The dried leaves of the hemp plant CARNABIS SATIVA & narootic

Note—According to the Hunterian system of transliteration here adopted the vowels have the following values—as either long as the a in 'gain,' sither short as the in bit, or long as the e in 'feel, o as the o in 'bone, u either short as the in bit, or long as the e in 'feel, o as the on in 'bone, u either short as the oo in 'good, or long as the oo in 'bone,' at as the in mile, at a the out in 'grouse.' This is only a rough guide 'the vowel values very in different perts of India in a marked degree

BHANWAR.—Light sandy soil, syn bhur | CHARAS —The resin of the he BHANWARLAI —Title of heir apparent in some "AENABIS SATIVA used for smoking Rainut States

BEARAL .- A Himalayan wild sheep, Ovis KARURA

BRARAT --- India

BHARATA VARSBA,-India

BHENDI —A sucrulent vegetable (HIBISOUS RECULFATUS,

BHON-LE - Vame of a Marstha dynasty But -- Title of the ruler of Cooch Behar

I HUGT! -- Name of a Baluch tribe

BRUSA -- Chaff for fodder

BRUT.-The spirit of departed paracos

Birni —A class of ornamental metalwork in which blackened pewter is iniaid with allyer named from the town of Bidar, Hyderabad

BIGHA —A measure of land varying widely the standard bight is generally five-eighths of Vight in Gujarat and Kathrawar

Burgari —Commonly pronounced – Bhishti man of herven ) Water carrier (lit

Bik (Bib) - A gressland--North India Gujarat and Kathiawar Also Vidi

BLACK COTTON SOIL -A dark coloured soil very retentive of moisture, found in Central and Southern India

BOARD OF REVENUE -The chief controlling revenue authority in Bengal, the United Pro vinces and Madras

Bor —Ses Ber

Shingal — A vegetable Sclandm Mrlon Graa syn egg-plant

BUKD -F mbankment

BUNDER of bandar -Also Monkey harbour or port

Bunus -A bastion in a line of battlements (ADJAN -Palm leaves used for thatch

CHARUK -A while

CHARUTEA —A platform of mud or plaatered brick, used for social gatherings Northern Indla

CHADAR — A sheet worn as a shawl by men and sometimes by women (Chudder)

CHAITTA -An ancient Buddhist chapel

CHAMBRAR (CHAMAR) -- Also Shoemaker A caste whose trade is to tan leather

CHAMPAR -A tree with fragrant blussoms MICHELIA CHAMPAGA

CHAKA, -- Gram

Силир —Моэп

CHARD -(Pron. with soft d) Sheer Chand (with paintal and short a)-Goddess Durga

HAPATI -A cake of unleavened bread Charrasi -An orderly or messanger, Nor thern india, syn pattawais, Bombay, peon, Mairas.

CHARAS -The resin of the hemp plant

DHARKHA --- A spinning wheel

CHARPAI (charpoy) —A bedstead with four egs and tape stretched across the frame for a mattress

CHAUDHRI - Under native rule a subordi nate revenue official at present the term is applied to the headman or representative of a traie gulld

CHAUK CHOWK -A place where four roads met b

CHAURIDAR - The village watchman and rural policeman

CHAUTH -- The fourth part of the land revenue exacted by the Marathas in subject terri tories

CHAVEL CHORO GLJARATI) -- Viliage head onacters.

CHRETAII -Hunting leopard

CRELA.—A pupil usually in connexion with religious teaching

CHEADNI --- A collection of thatched huts or barracks, hence a cantonment

CHILATRAPATI -One of sufficient dianta to have an umbrella carried over him

CHATEI -(1) An umbrella, (2) domed building such as a cenotaph

CRIEF COMMISSIONER,-The administrative head of one of the lesser Provinces in British India.

CHIROR --- A kind of partridge, CACCABIS CHUCAR.

CHIEU -The Bombay name for the fruit of ACHRAS SAPOTA, the Sapodilla plans of the West Indies

CHINAR-A plane tree, PLATARUS ORIEN-BLIAT

CHIRKARA —The Indian gazelle, GAZELLA SENNETTI, often called 'Tavine deer

CHITAL .- The spotted deer, CREVUS ANTS

CHOBDAR -- Mace bearer whose business is to announce the arrival of guests on state occasions

iarge millet, Asproposon Sorghuk, syn-

CHOM.-A kind of short bodies worn by women.

CHOWRIE --- Fly-whisk

CHUHAM, chups -Lime plaster

CHRCLE.—The area in charge of—(1) A Conservator of Iorests, (2) A Postmaster or Deputy Postmaster-General, (8) A Superintending Engineer of the Public Works Department

CIVIL SURGEON -The officer in medical charge of a District.

COSSIZABLE .-- An offence for which the culprit can be arrested by the police without a WATTANT.

COLLEGROR.—The administrative head of a District in Bengal, Bombay, Madras, etc Syn Deputy Commissioner

COMMISSIONES.—(1) The officer in charge of a Division or group of Districts, (2) the head of various departments, such as Stamps, Excise etc.

COMPOUND -- The garden and open land attached to a house An Anglo Indian word perhaps derived from 'kumpan, a hedge

CONSERVATOR.—The Supervising Officer In sharge of a Circle in the Forest Department

COURCIL BILLS.—Bills or telegraphic transfers drawn on the Indian Government by the Secretary of State in Council.

COURT —Cotton yarns are described as 20's, 30's, etc. counts when not more than a like number of hanks of 340 yards go to the pound avolad unois.

COURT OF WARDS.—An establishment for managing estates of minors and other disquali fied persons

CRORE, karor.—Ten millions.

Dada — Lit grandfather" (paternal), any venerable person In Bombay alang a hooli gan boss.

Dasyadar.—A non-commissioned native officer in the army or police

DAPTAR -Office records

DAFTARI .-- Record keeper

DAH OR DAO - A cutting instrument with no point, used as a sword, and also as an axe Assam and Burms.

Dak (dawk) —A stage on a stage coach route Dawk bungalow is the travellers bungalow spaintained at such stages in days before rejl-Ψava caπe

DAKSITI, DACCITY -- Robbery by five or more

Dal (Pron. with dental d and short a) Army, hence any disciplined body, eg, Akali Dal, Seya Dal

DAL -A generic term applied to various

DAM .-- An old copper coin, one-fortleth of a

Darbar.—(1) A coremonial assembly, especially one presided over by the Ruler of a State hence (2) the Government of a Native State

Dargae.—A Mahomedan shrine or tomb of a mante.

DARI, Dhurle,—A rug or sotton, but sometimes of wool Dhumle.-A rug or carpet, usually of

DARKHASI .- A tender or application to rent

DAROGHA.-The title of officials in various departments, now especially applied to sub-ordinate controlling Officers in the Police and Jali Departments.

DARWAH .--- A door-keeper DARWAEA --- A gateway

DASTURI.-Customary perquisite

DAULA AND DAULAT,-State.

Dan.—A Brahminical priestly title, taken from the name of a divinity

DESCRIPTION —Land assigned for the upkeep of temples or maintenance of Rindu worship

DEODAS .- A cedar. CEDRUS LEBANI OF C. DEODARA.

DEPUTY COMMISSIONES -The Administrative head of a District in the Punjab, Contral Provinces, etc. Syn Collector

DEPUTY MAGISTRATE AND COLLECTOR.—A subordinate of the Collector, having executive and judicial (revenue and criminal) powers equivalent to Extra Assistant Commissioner in non regulation areas

DERA — Tent in N India DERA 9.R.— Inin Femple DEBAL — A revenue official under mative (Maratha) rule

DESS —(1) Native country (2) the plains as opposed to the hills, Northern India, (3) the plateau of the Deccan above the Ghats.

DESH BHAKTA -Patriot

DESHL-Indugenous, opposed to bideshi, foreign

DESERVER .-- A petty official under native (Maratha) rule.

DESH SEVIKA -Servant (Frm ) of the country Female Volunt er in the Civil Dischedience. movement

DEVA.--A delty

DEVADASI —A girl dedicated to temple or God Murli in Mahara shtra

DEVASTRAT -Land essigned for the upkeep of a temple or other religious foundation

DEWAY --- A Vizier or other First Minister to a Indian Chief, either Hindu or Mohammedan and equal in rank with Sardar under which tee other aquivalents. The term is also used of tee other equivalents a Council of State

DHAK —A tree, BUYEA FRONDORA, with bril last orange-searlet flower used for dyeing, and also producing a gum, swy palsa, Bengal and Bombay Chitul Central India, Kha khro in Guiarat and Kathuwar

DRAMNI.- A heavy shighram or tongs drawn by bullocks

DHARALA -Bhil Koli, or other warlike castes carrying sharp weapons
DRARMA.—Religion (Hindu)

DRAEVEALA.—A charitable institution pro-vided as a reating place for pilgrims or travellers, Northern India.

DHATURA -A studelying drug, 

DHED —A large untouchable caste in Gujarat corresponding to Mahar in Maharashtra and Holeya in Karnatak

DHENKLI.—Name in Northern India for the lever used in raising water, syn. pleottah.

DHOBE.-A washerman DROTL-The loincloth worn by men

DIE,—Religion (Mahousedan).
DESTRICT.—The most important administrative unit of area

preserve unit or area.

Division—(1) A group of districts for administrative and revenue purposes, under a Commindones, (2) the area in charge of a Deputy Conservator of Forests, usually corresponding with a (revenue) District. (3) the area under a Superintendent of Post Offices, (4) a group of (revenue) districts under an Executive Engineer of the Public Works Department,

DIWAN (SIEH),-Communal Gathering

DIWALL—The lamp festival of Hindus

DOM --- Untouchable caste un Korthern India

DRUG -A hill fort Mysore

DRY JEOP -A grop grown without artificial used for smoking irrigation

DRY RATE. The rate of revenue for uniri | BOS GAURUS gated land.

DUN .— (Prop. India.

EEEA.--- A small two-wheeled conveyance drawn by a pony, Northern India.

ELCHI ELACHI --- Cardamom

Elchi (Turk )-Ambassador

LLAYA RAJA -Title given to the helr of the Maharaja of Travancore or Cochin

Extra Absistant Commissioner —See De puty Magistrate and Collector

FARE—Properly an Islamic mendicant of a mendicant who has no creed, but ofter loosely used of Hindu mendicants also

FAMINE INSURANCE GRANT.—An annual provision from revenue to meet direct famine expenditure, or the cost of certain classes of public works, or to avoid debt.

FARMAN -An imperial (Mughai), order or grant.

FARZAND—Tit means this with the de fining words added such as Fuzzand-e-dilband" m the case of soveral Indian Princes it means beloved favourite etc

EAREANDARI OF KAZARDARI —A kind of land tenure in Bombus City

FASLI —Era (solar) started by Akbar, A.C. Diuus 572-3

FATER - Victory

FATER JANG - 'Victorious in Battle title of the Nizam)

FATWA.-Judicial decree or written opinion of a doctor of Muslim law

FAUJDARI -Relating to a criminal court criminal proceedings

FAUJDABL.—Under native rule, the area under a Faujdar or subordinate governor, now used generally of Magistrates Criminal Courts

FINARCIAL COMMISSIONER.—The chief con trolling revenue authority in the Punjab, Burma and the Central Provinces.

Firron Gari -A phaton, Bombay Derived from the English

Gaddi.—The cushion or throne of (Hindu) royalty

GAERWAR (sometimes GUICOWAR)—Title with Maharaja added of the ruler of Baroda it was once a caste name and means cow

Diwari —Civil, especially revenue, administration, now used generally in Northern louis et civil justice and Courts.

Doan—The tract between two rivers, cspecially that between the Ganges and Jumns

it was once a case name and means cover the division of the common with 'Holkar and tools educate to the divisation appoint action and consequently regarded as a title regarded as a title of the control of Baroda, Holkar to that the control of Baroda, Holkar to the control of Baroda, of Indore and 'Sindhia, to that of Gwalier

GAMJA—The unfertilised flowers of the cultivated female hemp plant CAMMABIS SATIVA.

GATE --- Wild cattle, commonly called ' bison

doon ) A valley, Northern | GAYAL—A species of wild cattle Bos FROM FALLS, domesticated on the North-Rest From ther, syn. mithan

GHADR -Mutiny Revolution

GHARRIF (GARI) -- A carriago, cart

GHAT, Ghaut —(1) A landing place on a river; (2) the bathing steps on the bank of a tank (a) a pass up a mountain, (a) in European mage, a mountain range. In the last sense especially applied to the Eastern and Western Ofhats

GHATWAL -- A tenure-holder who originally held his land on the condition of guarding the neighbouring hill passes (ghats), Bengal.

GHAZI -One who ongaged in Ghazy, a hoty War se spanst kafire

GRI, Ghee, -- Clarified butter

GINGELLY -Sec TIL

GODOWN-A store room or warehouse Angle Indian word derived from the Malay gadang

GOPI -- Cowherd the The dance of the youthful Krishna with the Gopis is a favourite subject of paintings

GOPURAM.—A gateway, especially applied to the great temple gateways in Southern India

GOSAIN, Goswami — A (Hindu) devotee, lit one who restrains his passions

GOSHA — Vame in Southern India for caste women lit The word Gosha means corner or we dusion one who sits in is the meaning of the word Nashin which is usually added to Coshu and Parda eg. Goshanashin. Pardanashb

GRAM —A kind of pes, CICER ARISTINUM In Southern India the pulse DOLIGEOS BIFLORUS 18 known as horse gram

GRANTHA SAHEB,-Sikh holy book,

CUNI\_-The red seed with a black 'eye' of ABRUS PRECATORIUS, a common wild creeper used as the official weight for minute quantities of opium 96th of a TOLA

GUP, OR GUP SHUP --- Titlic tattle.

Gur, Goor-Crude sugar, syn. jaggery, South ern India, tanyet, Burma.

GURAL-A Himalayan goat antelope CEMA-GORAL.

GUEDWARA -A Bikh Shrine

Gunu.—(1) A Hindu religious preceptor (2) a schoolmaster, Bengal

Habset -Literally an Abyssinian Now a term for anyone whose complexion is particularly dark.

HADITH -Tradition of the Prophet.

HAFTE —Guardian one who has Quran by beart

Haj -Pilgrimage to Meces

HAJAM, HAJJAM --- A barber

Hart—A Mahomedan who has performed the haj. He is entitled to dye his beard red

HARIM.—A native doctor practising the Mahomedan system of medicine

HARM (with long a) - Governor ruler

HALLEHOE.—A sweeper or scavenger, ili one to whom everything is lawful food

HAM —Ourrent Applied to coin of Native States, especially Hyderabad

 $\mathbf{H}\mathbf{A}\mathbf{M}\mathbf{A}\mathbf{E}$ —(1) A portor or cooly, (2) a house servant

HAQ -4 right.

HEJIRA (HIJRAH)—The ext dating from the flight of Mahomed to Mecca, June 20th (22 A 1)

HPRA IAI—A Hindu narae ( Hira is diamond and I al is yuby )

HILSA .-- A kind of fish, CLUPEA ILISHA

HOONDI HUNDI —A draft (banking)
HOLKAR.—See 'Gaekwar'

HTI.—An iron pinnacle placed on a pagods in Burma

HURKA, HOGKAH — The Indian tobacco pipe HURK — An order

HURDI —A bill of exchange

Thus —An enclosed place outside a town Rwhere Mahomedan services are held on festivals Jacknown as the Id.

JLAKHE -A department

IMAM —The layman who kads the congregation in prayer Mahomedan

IMAM.—Lit. reward' Hence tand held revenue free or at a reduced rate, often subject to service Soc DEVASTHAN, SARANJAM WATAN

IMUNDATION CAMAL.—A channel taken of from a river at a comparatively high level, which conveys water only when the river is in food

IZZAT --- Prestige

JACK FRUIT -Froit of ARTOCARPUS INTEGRIFOMA VET PHANAS.

KACHCHA -- Unripo mud built, inferior

JAGGERY, jaget. Name in Southern Inditor crude sugar, syn gur

JASTR.—An assignment of land, or of the revenue of land held by a Jagirdar

JAH —A term denoting dignity applied to highest class nobies in Hyderabad State

JAM (Sindhi or Baluch).—Chief 4ko the Jam of Nawanagar

JANABANDI —The annual settlement made under the ryotwari system

JANADAR. -- A native officer in the army or police.

JANGAMA --- A Lingayat priest

JAPTI -- Distraint, attachment corrupt of Zahti

JATHA.—An association

JATKA -- Pony-cart South India

JAZIEAT UI, ARAB — The Sacred laised of Arabla Including all the countries which contain cities sacred to the Maromedans Arable Palestine and Mesopotamia

JHIL.—A natural lake or awamp Northern India syn bli, Eastern Bengal and Assam

JIHAD —A religious war undertaken by Musai

Jinga --- A council of tribal elders, North West frontier

Joor (Yogi) -A Hinlu ascetic

JOSHI --- Village astrologer

JOWAR.—The large millet, a very common food-grain, ANDROPOGON SORGHUM, or BONG HUM VULGIAR syn cholam and jola, in South em India

Jupi —A revenue term in 8 Division of the Bombay Presidency

JUDICIAL COMMISSIONER.—An officer exercialing the functions of a High Court in the Central Provinces Outh and Sind

Kacheha — I mipe mud built inferior

KACHBRI kachahri.—An office or office building, especially that of a Government official

KADAR karbi —The stalk of jowari (# \*)—
a valuable fodder

KAPIR —Infidel, applied by Muslims to all non Muslims

RAJU kashew — The nut of AMAGARDIUM COCIDENTALE largely grown in the Konkan RAMAR, — The barking deer CERVULUS MUNT-

KALAR, kallar -- Barren land covered with salt or alkaline efforescences Northern India

KALASI —A scaman or a subordinate who pitches and looks after tents

KALL YUGA -- } The Iron age

KALL.—Popular goddess consort of Shiva KALL —Black soil.

KALIMA.—The Mahomedan Confession of faith KAMARBARD, Cummerbund.—A waisteleth, or belt

KAMAT — The wall of a large tent Ranat (in Persia) — Underground Canal

KARGAR.—A kind of portable warming pan, carried by persons in Kashmir to keep them selves warm.

KANKAR.—Rodular limestone, used for metaling roads, as building stones or for preparation of time

KANS.—A coarse gises which apreads and prevents egitivation especially in Bundelkhand SACCHARUM SPONZANEUM.

KANUEGO -A Revenue Inspector

KAPAS .- Cotton.

KARAIR.—A very venomous snake, BUR GARUS CARDIDUS OF CARRULBUS

KARBHARI —A manager Also Dowan in smaller states in Maharashtra and Gujarat

KARRE—(Persian Kanat' Underground tunnels near the satris of tills by which water is gradually led to the surface for irrigation, capecially in Baluchistan

KARRUR -A clerk or writer, Bombay

Kanna.—The doctrine that existence is conditioned by the sum of the good and evil actions in past existences

KARNAW .--- Sce PATWARI

Karroos --- A cartaidge

KAS—The five Kus which denote the biking Kes the unout has Kash the short drawers Kasa the non bungle Khandra, the steel kuite, and Kangka, the comb

KABAI -A butcher

KAEI —Better written Qasi—Under native rule a judge administering Mahomedan law Under British rule, the kazi registers marriages between Mahomedans and performs other functions but has no powers conferred by law

ABARTA - Letter from an Indian Prince to

KHABARDAR.—Beware

KRADI (or KHADDER),—Cotton cloth hand woven from hand spun yarn

KHAKASI —A pative fireman, salker, artilleryman, or tent-pitcher.

KEALSA.—Lit. pure (1) Applied especially to themselves by the Sikhs the word Khalsa being equivalent to the Sikh community (2) land directly under Government as opposed to land allicituated to grantics etc. Northern india and Decem

A HAN — Originally the ruler of a small Mohammedan state now a nearly imply title though prised It is very frequently used rather as part of a name, especially by Afgluns and Prihans

KRANDI candy A weight especially used for cotton bales in Bombay equivalent to 20 mds

Khanbama —A butler

KHARAH — Also Kharaba In Bombay of any portion of an assessed survey No. which being uncultivable is left unassessed

Khargosh — Hare

KHARIF—Any crops sown just before or during the main S W monsoon

KHAS —Special, in Government hands. Khas tahasildar, the manager of a Government estate

KHARADAR.—Local sevies of foot soldiers Afghunistan or N W Frontier

KE48-KEAS, Kus Rus —A grass with ecented roots, used for making soreens which are placed in doorways and kept wet to cool a bouse by evaporation, ANDROPOGON SQUAR ROSUS

KREDDA, kheda.—A stockade into which wild elephants are driven also applied to the operations for catching

KHOHADI, kejjeroe —A dish of cooked rice and other ingredients, and by Anglo-Indians specially used of rice with fish

KHILAT .- A robe of honour

KSUTBA.—The weakly prayer for Mahomedans in general and for the reigning sove reign in particular

KHWAJA —A Persian word for "master," sometimes a name

KIRCOB, kamkhwab.— ilk textiles broceded with gold or silver

KERPAN —A Sikb religious emblem, a sword KODALI Also hudell —The implement like a hee or mattek in common use for digging, syn. mamuti, Southern India

KONKAN -Ike narrow strip of low land be tween the Western ghats and the sea

Kos.—A variable measure of distance usually estimated at about two miles. The instance between the kos-minars or milestones in the Mughai Imperial roads averages a little over 2 miles, 4 furiongs, 160 yards. Also means the leathern water-lift drawn by bullocks in Gujarat and Kathiawar.

Kor --- Battlements

Korm.—A large house

KOTWAL.—The head of the police in a town, under native rule. The term is still used in injectabad and other parts of India.

KOTWALI -- The chief police station in a head-quarters town

Kucha bandi—A barrier of gateway errored  $\iota_U$  as a lane.

| Kura — Infidelity unbelief in the Quran and | the Prophet

KULKARNI - 900 PATWARI

ktubnumeta the great the at Hardwar of the decame when it is held over 12 years, lupter and sun are in the sign kundbis (Aquerus) M kumbar

KUMBHAR,-A potter & 'Kumhar

Kussi —An agriculturist (Kanbi iu Gujarat Kumi in N India)

KUNWAP OR KIMAR —The heir of a Raja (Every son of any chief in Gujarat and Kathiawar)

Kuras —A big grass land growing grass fit for cutting

KUSHTI (U), KUSTI (M) - Wrestling

Kyarı.—Land embanked to hold water for rice cultivation

KYAUNG —A Buddhist monastery, which always contains a school, Burma

LAKE, isc -- A bundred thousand

LAL - 4 younger son of a Raja (strictly a ith son but see under Habu )

LAWBARDAR -The representative of the cosharers in a samindari village, Northern India

LANGUE.—A large monkey SEMEOFITHEOUS

Lascar, correct leahkar —(1) an army, (2) in English teage an Indian sailor

LAT —A monumental pillar Lat Hindus tani corruption of Lord eg, Bara Lat —Viceroy Jungl Lat —Commandar in-Chief Governor LATERITY.—A vesicular material formed of distributions and reaching roads, also probably valuable for the production of aliminium. Laterite produces a deep brichard soil

LINGAM.—The phallic emblem, worshipped as the representative of Shiva

Luces.—A fruit tree grown in North India (Luces communals).

LORAMANYA —(Lit ) Esteemed of the people A national hero

LOKENDRA OR LOKINDRA - " Protector of the World title of the Chiefs of Dholpur and Datis

LONGYL-A waistcloth, Burma LOTA .-- A small brass water not.

Luxes, loongi—A cloth (coloured dhoti) simply wound round the waist

MADRASA --- A school especially one for the higher instruction of Mahomedaus.

MANAJAN—The guild of Hindu or Jain mer chants in a city The head of the Mahajan is the Nagarsheth (q v)

MARIAL —(1) Formerly a considerable tract of country, (2) now a village or part of a village for which a separate agreement is taken for the payment of land revenue (3) a dephants, or to take stone (4) in Bombay a small Tajuka under a Manaukari

MAHART -The head of a Hindu conventual establishment.

MANARAJA—The highest of hereditary rulers among the Hindus, or cise a persual distintion conferred by dovernment. It has several variations as under "Raja with the addition of MAHARAJ RANA its feminine is MAHARAY! 'MABA=great)

MANARAJ KUMAR. - Son of a Maharaja

MAHATMA.—(lit.) A great soul applied to men who have transcended the limitations of the flesh and the world

MAHAMAHOPADHYAYA.—A Hindu titledenoting MARSHAM MARSHAM AND MARSHAM MA

MARVA.—A tree, BARRIA LATIFOLIA, pro-ducing flowers used (when dried) as food or for distilling ilquor, and seeds which furnish

MAHURAT —The propitious mement fixed by astrologers for an important undertaking

MAIDAE —An open space of level ground the park at Calcutta

MAINA —A bird.

MAJOR WORKS,-Irrigation works for which separate accounts are kept of capital, revenue. and interest.

MAJUR.-A labourer (in Bombay)

MARTAR.—An elementary Mahomedan school MALGURAR (revenue payer) —(1) The term applied in the Central Provinces to a co-sharer in a village held in ordinary proprietary tenure, (2) a ould vator in the Chamba State. MAKTA - Licence, monopoly

MARTADAR -A licences, monopolist.

Mail.—A gardener

MALIE.-Master proprietor

(Mar Mamledar)—The of a taluka, Bombay whose executive and magisterial Mar Mamledar) MAMLATDAR officer in charge duties are both syn. tahasildar

MANDAP, or mandapath.—A porch or pil-lared hall, especially of a temple.

MANGOSPERS — The fruit of Clarcinia Mangos

MARI —A Baluch tribe (Bhugtis and Maris generally spoken of together )

MARKHOR.—A wild gost in North-Western India, CAPRA PALCONNEL

MASJID -A mosque Jama Masjid, principal mosque in a town, where worshippers collect on Fridays.

MASKAD -Seat of state or throne, Maho medan syn gaddi

MATH.-A Hindu conventual establishment

MATLAR -The ultimate and hidden object of a long rambling and apparently conversation

MAULAYA --- A Mahomedan skilled in Arabia and religious knowledge

MAULYL -- A person learned in Muhammadan

MAUND vor Man —A weight varying ifferent localities The Ry maund is 80 lbs weight varying in

MAYA - Sauskrit term for cosmic illusion in Vedanta philosophy

MEETL OF MAHAL -A Dalace

MELA --- A religious festival or fair

MIAN —Title of the son of a Rajput Nawab resembling the Souttish "Master

MIERAB .- The niche in the centre of the western wall of a mosque

MIMBAR.—Steps in a mosque, used as a pulpit

MINAR -A pillar or tower

MINOR WORKS.—Irrigation works for which regular accounts are not kept, except, in some cases, of capital

MIR —A leader, an inferior title which like Khan, has grown into a name, especially used by descendants of the Chiefs of Sind

MIRIA -- If prefixed, 'Mr' or 'Esquire

MISTRI.—(1) a foreman, (2) a cook

MOHUL-A Gold oin no longer current, worth about Rs. 16

MOLESALAM —A class of land holding Rajput Musalmans in Gujarat who have retained Hindu names and customs

Mong, Moung or Maung (Arakanese)-Leader

MORA. -Stool

MONSON—Lit issaon, and specifically (1) The 8 W Monsoon, which is a Northward extension of the 8 E trades, which in the Nov thern Summer cross the equator and circulate into and around the low pressure area over North india, caused by the excessive heating of the land area and (2) The N E Monsoon which is the current of cold winds hiowing down during the Northern winter from the cold isnd areas of Central Asia, styling rain in India only areas of Ceptral Asia, giving rain in India only in S E Madras and Ceylon through moisture and a country and the Bay of Bengal, and passing across the equator into the low pressure areas of the Australasian Southern summit

Mustan (Mappila) —A fanatical Mahomedan

Moutevi Or Mattevi —A learned Musalman or Muslim teacher

proper name, but implying steward of the knds'

MURZZIN —Person employed to sound the Mahomedan call to prayer

MUPacker, mofussil.—The outlying parts of a Dutrict, Province or Presidency, as distin-guished from the head-quarters (Sadr)

MUJTAHD ---Lit One who wages war against infidels. Learned Mahomedan Generic namely to custodize of Mahomedan sacred places in some parts

MUKADAM.—Chief leader in Bombay leader of coolie gang, also one employed by a merchant to superintend landing or ahipment of goods.

MURETAS (corruptly mukhtiar)—(i) A legal practitioner who has not got a sanad, and there fore cannot appear in court as of right (2) any person holding a power of attorney on behalf of another person

MUKHTIARKAR.—The officer in clearge of a taluka, Sind, whose duties are both executive and magisterial, syn. tahadidar

MUET, release '-The perfect rest attained by the last death and the final reaseorption of the individual soul into the world soul, syn HIRVANA, MOESEL.

MUNTAR-UD-DAULA — Distinguished in State MULK, in the country

MUNG, mug.—A police, PHASSOLUS MADIA TUS syn. mag. Gujarat

MURJ --(1) A tall grass (SACCHARUM MURJA) in North India, from which mats are woven, and the Brahman sacred thread worn, (2) the sale thread

MUNSEL.—A teacher of Hindustani or an; Perso Arabian language President or presiding official Also Secretary or writer

Munter.-Judge of the towest Court with civil jurisdiction.

MURLI (DEVADAM) —A girl dedicated to a God or temple.

MURCH, moorum,-Gravel and earth used for metalling roads,

MUSALMAN Muslim, Momin (plural Mominia) munuscivos Momin is also name of a particular caste of Muhamadans in Gujarat also called Mumans

MYOWUR -- ' MT

NACHARI NAGII—See RAGI

NAGARKHANA Nakkarkhana .- A place where drums are beaten

NAGARSHETH.—The head of the trading guild of Hindu and Jain merchants in a city

NAME -Assistant or Deputy

NAIK —A leader, hence (1) a local chieftain in Southern India, (2) a native officer of the lowest rank (corporal) in the Indian army (In Bombay a head peon )
NAT.—A demon or spirit, Burma

NAWAH — A title borns by Musalmans, corresponding roughly to that of Raja among lindus Originally a Viceroy under the Moghal Government now the regular leading title of a Mohammedan Prince, corresponding to Manaraja of the Hindu

NAWABEADA.-Son of a Nawab

NAZAR, mazaraua.—A due paid on succession or on certain exremonial occasions.

NAZIM,-Superintendent or Manager

NET ASSETS -(1) In Northern India. rent or share of the gross produce of land taken by the landlord, (2) in Madras and Lower survas, the difference between the assumed va ue of the crop and the estimate of its cost

NEWAR.—Broad webbing woven across bed steads instead of iron slabs.

NGAPI --- Pressed fish or salted fish paste largely made and consumed in Burma NILGAO.—Blue Bull A large antelope

NIM, neem —A tree, MELIA ABADIRACETA, the berries of which are used in dyeing

NIRVANA.—See MUKTL

NIKAH --- Muslim logal marriage NISHAN --- Sign, Honorific Symbol carried in a procession.

NIZAM .-- The title of the ruler of Hyderabad. the one Mohammedan Prince superior to Nawab

NIZAMAT.—A sub-division of a Native State, corresponding to a British District, chiefy in the Punjab and Bhopal

NON AGRICULTURAL ASSESSMENT — Enhanced assessment imposed when land already assessed as agricultural is diverted to use as a building site or for industrial concerns

NOW-COGNIZABLE,---An offence for which the oniprit cannot be arrested by the police without

NONO (Thibetan) -The ruler of Spitts NON-OCCUPANCY THEANTS .-- A class of tenant with few statutory rights, except in Oudh beyond the terms in their leases or agreements.

NOR REQUESTION.—A term formerly applied to certain Provinces to show that the regulations of full code of legislation was not in force in them.

NULLAN MALA -A PAVIDO, Watercourse, Or drain.

OCCUPANCY TENANTS -- A class of tenant-with special rights in Central Provinces, in United Provinces.

PADAUR.—A well known Burmese tree (PTEROCARPUS sp ) from the behaviour of which the arrival of the monsoon is prognosticated

PADDY.-Unhusked rice

PAGA.—(Persian Paigah) troop of horses among the Marathas

PAGE -- A tracker of this ves of strayed or stolen animais.

Panar.—A mountain

PARGAR.—A tenure in Hyderabad State (Lit Jagir for maintaining Palgah ve, mounted troops)

PAIE.—(1) A foot soldler, (2) in Assam former-ly applied to every free male above sixteen

PAUL-A grain measure

PAILWAR, PAHLWAN -- Professional Wrestler

PARREE.—The name of the second best variety of Bombay mango, distinguishable from the AFRUS (4 \*) by its pointed tip, and by the colour being less yellow and more green and red

PAKKA, PUCCA -- Ripe, mature, complete

PALAS. -- See DHAK

PALEL.—A palanquin or litter PAR.—The betel vine, PIPE BETLE.

PARCHAMA. -- Low caste, Southern India.

PARCHAYAT—(1) A committee for management of the affairs of a caste, village, or town (2) arbitrators. Theoretically the panchayat has five (panch) members.

PANDA,-A Hindu priest especially at holy places

PANDIT.-A Hindu title, strictly speaking applied to a person versed in the Hindu scripeggeres we penses vousses in the Hindu Scrip-tures, but commonly used by Brahmans In Assam applied to a grade of Inspectors of primary schools

PARSUPARL—Distribution of PAR and SUPARI (# # ) as a form of ceremonial hospitality

PAPAIYA.-Fruit-tree or its fruit Pawnaw Carren Papaiya

PARAR —A public place for the distribution of water, maintained by charity

PARABADL-A platform with a smaller plat form like a develot on a centre pole or pillar built and endowed or maintained by charity where grain is put every day for animals and birds

PARDA, purdah—(1) A vell or curtain, (2) the practice of keeping women sectuded, syn gosha

PARDANABHIN -- Women who observe pur dab\_

PARDEN -Foreign Used in Bombay especi ally of Hindu servants, syces, &c , from North India.

PARGARA.—Fiscal area or petty sub-division of a tabali Northern India.

PASHE -The fine wool of the Tibetan goat Hence Pashmina cloth

PASHTO, PUSHTO -- Language of the Pathan PASO.--- A waistcloth

PAT. out -- A stretch of firm hard clay Desert. PATEL.—A village headman, Central and Western India, syn. reddi, Southern India, aconburs, Assam padhan Northern and Eastern India, Mukhi, Guzarat (Patil n Makarashtra.)

PATIDAR.-A co-sharer in a village, Guiarat PATTAWALLA. -- See CHAPRASI.

PARWARI —A village accountant, syn kar-nam Madras, kulkarni, Bombay Decean, talati, Gujarat shanblog, Mysore, Kanara and Coorg mandal Assam, tapedar, Sind. PROM —See CRAFARI.

PESHKAE.—One who brings forward, submits papers, etc., personal clerk

PRSHEASH,-A tribute or offering to a supe-

PERHKUP --- Manager or agent

Pileo (pulsy)—A dish of rice and other in gredients, and by Anglo-Indians specifically used of chicken with rice and spices

PHULKARI -An embroidered sheet. flower-work

Pice, paiss.—A copper or broase celn worth one farthing, also used as a generic term or money

PICOTTAH —A lever for raising water in a bucket for irrigation, Southern Iudia, syn dheakul or dheakul, or dhikli, Northern India PIPAL Gacred fig tree Figur Religiosa.

PIR - A Mahomedan religious teacher or saint PLEADER.—A class of legal practitioner

PONGYI--- A Buddhist monk or orlest. Burms POTIV, Postern—A cont or rug of sheep skin tanned with the wool on, Afghanistan

PRABHAT PRINT -- I it Morning round of parties going round early in the morning singing political songs

PRAKE.—An administrative sub-division is Maratha States corresponding to a British Dis-trict (Baroda) or Division (Gwaller), also in Kathiawar

Prant or Prant Sahes —Sub Divisional Officer

PRESIDENCY.-A former Division of British India.

PRINCE -Term used in English courtesy for Shalisada but specially conferred in the case of "Prince of Arcot ' (called also 'Armin Arcot )

PROTECTED —Forests over which a considerable degree of supervision is exercised but east than in the case of reserved forests

Province.—One of the large Divisions of British India PUJA.-Worship, Hindu.

PULARI -The priest attached to a temple PUMPIT - See Pandit

PUBABA —Lit. old Sanskrit (1) applied to 1 certain Hindu religious books, (2) to a geologi cal 'group', (3) also to 'punch marked' coin-

PURKA SWARAJ -- Complete independence guide, Hindu.

the Muharram processions

DILLA.—A Fort

BABL—Any crop sown after the main South West monsoon

RAG, RAGINI - Mode in Indian music

RAGI (Eleurns corocuna) —A small millet used as a food grain in Western and Southers India . syn marus. Nagli Nachni

RAIL-GARL-Railway train

RAIVAT OR RYOT -Farmer

RAJA -A Hindu Prince of exalted rank but interior to Maharaja. The feminine is Rani (Princess or Queen), and it has the variations Raj Rana Rao Rai Rawal, Rassat Residuer, Raikbar and Raikat The form Res is common in Bengal Rao in S & W India

BAJ KUMAR-Son of a Raja

RAJ RAJESHWAR -- King of Kings

BANGEH.—A casto whose work is watch and ward in the village lands and hence used for any chankidar  $(g \ v)$  Actually a criminal tribe in Moharashtra

RANA,-A title borne by some Rajput chiefs equivalent to that of Raja

RASI -The wife or widow of a Raja.

RANN OR RUNG -Flat land flooded in the monsoon and in crusted with suit when dry e q , the Rann of Cutch

RAYEA, --- Mausoleum, shrine.

RAO.—A title borne by Hindus, either equivalent to or ranking below, that of Raia

REGAR.—Name for a black soil in Central and Southern India, w.idch is very retentive of moisture, and suitable for growing cotton

REGULATION —A term formerly applied to certain provinces to show that the Regulations or full code of legislation applied to them.

Ren,—saline or alkaline officescences on the surface of the soil, Northern India.

RESERVED .- Forests intended to be main tained permanently

RICKTHAW -A one or two seat vehicle on two wheels drawn by coolies, used in the hills RISALDAR —Commander of a troop of horses

ROHI, ROZ --- Nilgai

RORU.-A kind of fish, LASSO RORITA. ROTI -Bread

ROZA -- Muslim fast during Ramazan Also Mausoleum (correction of rausa )

RYOTWARL-In system of tenure in which land revenue is imposed on the actual occupants of holdings

SADRU -A Hindu ascetic

SADE sudder—Chief (adjective) Hence the besiquarters of a District formerly applied to the Appellate Courts.

PYRII—Bands of revellers who accompany (Cardany Street Institute of the seeds of th

SAHER.—The Native Hindu term used to or of a European (Mr Smith' would be mentioned as Smith Saheb and his wife Smith Mem Saheb but in addressing it would be Saheb fem 'Saheba without the name), occasionally appended to a title in the same way as Bahadur, but inferior (=master)

SAHIBZADA -- Son of a person of consequence

SAID, SAYID SAIYID, STDI, SYED, SYUD — Various forms for a title adopted by those who claim direct male descent from Mohammed s erandson Husain

Sal — 4 useful timber tree in Northern India, Shorks bobusts

SAMBAR.-A deer, CERVUS USIGOLOR, AVD

SAR -Bombay hemp, CROTALARIA JUNGSA

SANAD—(1) A charter or grant, giving its name to a class of States in Central India held under a sanad (2) any kind of deed of grants

SANGATHAN—Literally tying together A movement which aims at unity and the know ledge of the art of self defence among Hindus. Roughly similar to Fasciamo

SANGRAM SAMITI — War Council in the present (Ivil Disobedience movement

Sankyası — A Hindu mendicant

SARI -A long piece of cloth worn by women us a shawl

SARANJAN -Land held revenue free or on a reduced quit rent in consideration of political services rendered by the holders ancestors originally feudal tenure land for maintaining troops

BARDAR (corrupted to SIRDAR) —A leading Government official cither civil or military even a Grand Vinler Nearly all the Punjab Barons bear this title It and Diwar\* even a Grand Visier nearly as Barons hear this title It and Divas are are like in value and used by both Hindus and Mohammedans but Mohammedans only Suban Amir "Mir," Wali, Sura... Mian, and Amir ' Mirza, Khan.

SARKAR.—(1) The Government, (2) a tract of territory under Muhammadan rule, corresponding roughly to a Division under British administration

SARSUSAH.—An officer in charge of a Division in the Baroda State corresponding to Commissioner of British territories

SATI —Suicide by a widow especially on the funeral pyre of her husband.

Sanukar Saukar Sowkar —Banker, dealor in money, exchange, etc., money lender

SATYAGRAHA --(lit Insistence on truth) pessive resistance

SATYAGRAHI—A passive resister one who will follow the truth wherever it may lead SATTA -Speculation

SAUDAGAR --- Merchant

Sawai.—A Findu title implying a rlight distinction (iit one-fourth better than others)

Sawbwa -- A title borne by chiefs in the Shan Status, Burma

SENAL or cotton tree — A large forest tree; came or crewer tree — A large forest tree with crisson flowers and pode containing a quantity of floss, Bondan Malabaricum.

SEROW, terrau.—A goat antelope, Nimor-Barbus Bubalanus

SETH, SHETH -Merchant, banker

SETTLEMENT —(1) The preparation of a cadastral record and the fixing of the Govern ment revenue from land, (2) the local inquiry made before Forest Reserves are created (3) the financial arrangement between the Government of India and Local Governments

SHARID - A Mussiman martyr

SHAHRADA -- Son of a King

SHARKE OF SHEIRE (Arabic) --- A chief

SHAMS UL-ULAMA --- A Mohammedan denoting learned

SHAMSHER JAKS - "Sword of Battle" title of the Maharaja of Travancore )

SHAMPHOG --- Sou PATWART

SHASTRAS .- The religious law-books of the

SHEGADI, seggaree Shigri-A pan on 3 feel with live charcoal in it

SHEE ser, seef.—A weight, or measure varying much in size in different parts of the country The Railway ser is about 2 lbs

BHETH, shethia -A Hindu or Jain merchant

SEIGHRAN. -- See TORGA SHIEHAM or sissu -Blackwood A valuable tember tree. DALBERGIA SISSOO

SHECTI -Literally heard ' Vedas revealed to inspired Rishis

SHROFF —Banker

SHUDDHI.—Literally purification. A move ment started in Rajputana and Northers India for the reconversion to Hinduism of those, like the Malakana Rajputs, who, though Mahome-dans for some generations, have retained many Hindu practices

Sidi -A variation of " Said " Generic name for negroes domiciled in the Bombay Presidency Also applied by the Franch to the negroes in their Army

SILLADAR.—A native trooper who furnishes his own horse and equipment,

BINDHIA --- See under " Gaekwar "

Suprim .-- Unrevealed Laws, as opposed to Shruti, revealed Vedas

ARSCHYNONERS ASPERA.

SONL SOMAR -Goldsmith

SOWAR .-- A mounted soldier of constable SOWKAL-Merchant

SWADISHI -Intensive form of deshi preferred by politicians as sounding more dignified

Sur Oz Suri — Lit fortune beauty, a Sanskrit term used by Hindus in speaking of a person much respected (never addressed to him nearly = 'Require ) used also of divinities. The two forms of spelling are occasioned by the intermediate sound of the s (that of s in the German Stadt)

SRIJUT SRIYUT -- Modern Hindu equivalent of Mr

STUPA or tope — A Buddhist tumulus, usually of brick or stone and more or less hemispher! cal containing relica

SUEAR—(1) a province under Mahomedan rule (2) the officer in thange of a large trace in Baroda corresponding to the Collector of a British District (3) a group of Districts or Division, Hydersbad

SUBANDAR—(1) The governor of a province under Mahomedan rule, (2) a native infantry officer in the Indian Army, (d) an official in Hyderabad corresponding to the Commissioner In British territors

SUB DIVISION—A portion of a District in charge of a junior officer of the Indian Civil Service or a Deputy Collector

SULTAN —A King.

SUNNAT -- Fraditional law followed by Sunnis SUPARL-The fruit of the betel palm, Armea CATECHL .

SUPERINTENDETT -(1) The chief police office? in a District (2) the official in charge of a hill station, (3) the official usually of the Indian Medical Service in charge of a Central Jail

SURAI SURYA —-Sud

SURT - Native of Suret, specially used of persons of the dhed easte who work as house servants of Europeans and whose house speech Also called Lala

SWAMI —A Hindu religious ascetic Also applied to Shankaracharyas, Mahants of Math,

SYCE sale.-A groom

SYED SYUD -More variations of 'Said's

Tabligh.—The Mahomedan conversion movement

Tabut —See Taxiah.

Tansii.—A revenue sub-division of a District syn. taluka, Bombay taluka, Madres and taluka, Madras and Mysore township, Burma

TARSILDAR —The officer in charge of a tabsil syn Manlatdar, Bombay, township officer or myo-ok, Burma, Mukntiarkar, Sind Vahi-vatdar, Baroda His duties are both executive and magisterial

TAKAVI.—Loans made to agriculturists for SOLA.—A water plant with a valuable pit!, seed, bullocks, or agricultural improvements, and tagai. Also 'Tagavi' Bombay

faku —Small distaff for spinning yarn brought into fashion by Mr Gandhi.

TAL-Lake Musical time

TALAR .- Mahomedan term fer divorce

TALATI.--Village accountant

TALAY Or talso .-- A lake or tank

Taluk, taluka—The estate of a talukdar in Oudh, Gujarat and kathiawar a revenue sub-division of a District, in Bombay Madras and Mysore ayu tasoli

TALUEDAR.—A landholder with paculiar tenures in different parts of India (1) An official in the Hyderabad State, corresponding to the Magistrate and Collector (First Taluk dar) or Deputy Magistrates and Collector (Second and Third Talukdars), (2) a land holder with a peculiar form of tenure in Gujarat

TAMPUR—The name of a dynasty in Sind TAMARET TAMBAKE —Tolacco

LAMASE4 --- Latertamment gala in sercustic rense exhibition

TAMBU -Tent in the Bombay Presidency

lantam tumtum — A North Indian name for a light trap or cart

Tanz —In Southern, Western, and Central India, a lake formed by damming up a valley, m Northern India, an excavation holding water

TANZIM—Literally organization A move mux among the Mahomedans which aims at securing better education and a closer approach to unity among Mahomedans in India

TATEDAR -- See PATWARI

TARAI.—A moiet swampy tract, the term especially applied to the tract along the foot of the Himalayas

Tari toddy.—The sap of the date, paimyra, or occoanut paim used as a drink, either fresh or after fermentation in Northern India the jules of the date is called Sendhi

TASAR, tussore — Wild silkworms, ANTHERABA PAPELA, also applied to the cloth made from their silk

TALTL-Brush word fence or hurdle

Taxia —Lath and paper models of the tombs of Hasan and Hussin carried in procession at the Muharram festival, syn tabut

TRAM.—A valuable timber tree in Southern and Western India and Burma, TROTONA GRANDIS. TRAGRAPHIO TRANSFERS .—See Council bills.

TELEGRAPHIC TRANSVERS -- See Council bills.

THAGI, thuggee.—Robbery after strangulation of the victim

THAKUR.—(1) The modern equivalent of the case is the chartery and an extra of Northern India, (2) a title of respect applied to Brah mans, (3) a potty chief, (4) a full tribe in the Western Chasts

THAMIN,—The brow-anticred deer, Burms CERVIE MADI

THAVA — Mulitary or Police-Station hence the

TID OF THE -LOCUST

THE -(1) Ceremonial ancieting on the forehad, (2) vaccination

THE SARRE,-Heir-apparent in several North Indian States

TIKAN —The English pickage (of which the Dikass is the common corruption of Likam is derived in dictionarks from Likama. Sharp)

Tii —An otleted, SESAMUM INDIGUM, also known as gingelly in Madras.

11LAK —(Short a) the caste mark on the torchead among Hindus

TINDAL, tandel—A foreman, subordinate officer of a ship

Tipal, Teapoy —A table with 3 legs, and hence used of any small European style table

TITAR.-Partridge

Tola.—A weight equivalent to 180 grains troy).

Torga.—A one or two horsed vehicle with a overed top syn Srigeram

FOTE—The word invariably used by South indian planters to describe their estates. It is derived from the Laurense thota and similar words in Jamil and Malayalam rayoning, an estate

TRINE.—Wild cattle found in Burms and to the southward, Bos sowbards syn. hasing and banteng

TUMANDAR.—A Persian word denoting some Office

ULLNA SINGLIAR ALIA -- Mahomedan learned

UMARA -- lerm implying the Nobles collectively flural of 'Amir

UMBAR -A wild fig-(FIGUS GLOMERATA)

Unknown —A hopeful person, one who works without pay in the hope of gaining a situation, anyone who aspires to soar

Unir —A term in famine administration is noting one person relieved for one day

LEDU —Hindustani language as spoken and written by Kusalmans opposed to Hindi, spoken and written by Rindus

DEJAL.—A wild sheep in North Western in its, Over vicker

URID, UDID —A pulse, black grain ' (PHA-SHOLUS MUNGO)

UEUS —Mahomedan fete held in connexion with celebration at the tomb of a saint

Usar -- Soil made barren by saline efforce | cence, Northern India

USTAD — Master teacher, one skilled in any i

VARIVATDAR —Officer in charge of a revenue sub-division with both executive and magisterial functions, Baroda, syn tahaidar

VAID or Baidya (18 also a caste in Bengal) —A matrix doctor practising the Hindu system of medicine

VARIL.—(1) A class of legal practitioners, (2) an agent generally

VEDA --- Revealed sacred books of Hindus

VEDATTA—The philosophy of the Upanishads
VIMARA—A Buddhist monastery

VILLAGE.—Usually applied to a certain area demarcated by survey, corresponding roughly to the English parish

VILLAGE UNIGH.—An area in which local affairs are administered by a small committee

Waaz — Mahomedan sermon

WADA or WADI —(1) An enclosure with houses built round facing a centre yard, (2) private enclosed land near a village

WARF.—A Muhammadan religious or charitable endowment.

Wall—Like Hardar" The Governor of Khelat is so termed whilst the Chiefs of Kabul are both Wall and Mir

WAO -A step well.

WATAN — A word of many senses In Bombay Prosidency used mostly of the land or cash allowance enjoyed by the person who performs some service useful for Government or to the 'Village community

| Wazis —The chief minister at a Mahomedan , court.

War RATE.—The rate of revenue for land assured of irrigation.

WRITER -South Indian equivalent of babu.

Yawa -Hindu god of death.

Yoga.—A system of Hindu philosophy Practice of breath control etc, said to give supernatural powers

Yogi —A Hindu ascetic who follows the yoga system a cardinal part of which is that it confers complete control over bodily functions.

YUNARI.—Lit. Greek, the system of medicine practised by Mahomedans

Zabardast — Lit Upper hand, hence strong, oppressive

ZABARDASTL--Oppression

ZAMIEDAE.—A landbolder

EANTEDARY.—(1) An estate, (2) the rights of a landholder, samindar, (3) the system of tenure in which land revenue is imposed on an individual or community occupying the position of a landlord

Zanana --- Of women Women's apartment, harem

ZIARAT --Pilgrimage Zinrat-gah, any shrine or tomb to which people go in pilgrimage

ZIER.—Commemorative prayer said at the tomb of the prophet or a Mahomedan saint

ZILA .-- A District.

ZOR-TAMURI —Tribute paid to Junagadh Durbar by numerous Kathlawar States

ZULM ZULUM -Tyranny, Oppression

# The Peoples of India.

It is essential to bear in mind, when dealing with the people of India, that it is a content rather than a country. Nowhere is the complex character of Indians more clearly exemplified than in the physical type of its inhalitants No one would contess the main types, such as Ragas, Tamils, etc., nor does it take iong to carry the differentiation much farther. The typical inhabitants of India—the Dravidians—differ all inhabitants of India—the Dravidians—differ all inhabitants of India—the Northern Asia, and more nearly resemble the tribes of Malaya, Sumstra and Madagascar Whatever may be their origin, it is certain that they have estiled in the country for countiess ages and that their present the North West by successive hordes of invaders, including Aryans Scythlans, Pathans and Moghala, and in the North East by Mongoloid tribes allied to those of Burma which is India only in a modern political sense. Between these foreign elements and the pure Dravidians is borderland where the contiguous races have intermingled.

The people of the Indian Empire are divided.

The people of the Indian Empire are divided by Sir Henry Elaley (Caste Tribo and Race, Indian Census Report, 1901 the Guartteer of India, Ethnology and Caste Volume I, Chapter 6) into seven main physical types There would be eight if the Andamanese were included, but this tiny group of Negritos may be disregarded

The Turko Iranian, represented by the Baloch, Brahul and Afghans of Balochistan and the North West Frontier Province Probably formed by a fusion of Turki and Persian elements in which the former predom inste Stature above in which the former predom mate. Stature above mean complexion fair, eyes mostly dark but occasionally grey, hair on face mentiful, head broad, nose moderately marrow, prominent, and very long. The feature in these people that atrices one most prominently is the porter tous length of their noses, and it is probably this poculiarity that has given rise to the tradi-tion of the Jewish origin of the Afghans.

The Inde Aryan occupying the Punjab Raj putana, and Kashmir and having as its characteristic members the Rajputs Khathris, and Jats This type, which is readily distinguish suble from the Turko Iranian, approaches most closely to that ascribed to the traditional Aryan colonists of India The stature is mostly tall, complexion fair, eyes dark, hair on face plentiful, head long, nose narrow, and prominent but not specially long

putans and in Bihar and represented in its upper strate by the Hindustani Brahman and in its fower by the Chamar Frobably the result of the intermixture in varying proportions, of the Indo-Aryan and Dravidian types. The head form is long with a tendency to medium, the complexion varies from lightish brown to black the nose ranges from medium to broad being always broader than among the indo Aryans, the stature is lower than in the latter group and assally below the average according to the scale. The higher representatives of this type approach the Indo Aryans while the lower members are in many respects not very far removed from the Dravidians. The type is essentially a mixed one yet its characteristics are readily definable and no one would take even an upper class Hindustani for a pure Indo-Aryan or a Chamar for a genuine Dravidian. The distinctive feature of the type the character which dives the real clue to its origin and stamps the Aryan is to be found in the proportions of the base

The Mongolo Dravidian, or Bengali type of Lower Bengal and Orissa, comprising the Bengal Brahmins and Kayatkas, the Mahomodans of Eastern Bengal, and other groups peculiar to this part of India. Probably a blend of Dravidian and Mongoloid elements, with a strain of Indo-Aryan blood in the higher groups. The head is broad complexion dark hair on face usually plentiful stature medium, nose medium, with a tendency to broad. This is one of the most distinctive types in India and its members may be recognised at a girnos chroughout the wide area where their remarkable aptitude for elerical pursuits has procured them employment. Within its own habitat the type axiends to the Himalayas on the north and to Asam on the east and probably includes the bulk of the population of Orissa. the western length of the control of the control of the western Bengal.

The Monsoloid type of the Himalayar Nepal, Assam, and Burma represented by the Kanets of Lahul and Kuln, the Lepchas of Darjeeling and sikkim the Limbus Murmis and Gurungs of Nepal, the Bodo of Assam, and the Burmass The head is broad, complexion dark, with a yellow tinge, hair on face scanty, statuse short or below average, nose fine to broad, face characteristically flat, cyclids often oblique

The Scytho-Dravidian, comprising the Maratha Brahmans the Kunbis and the Coorgs of Western India Probably formed by a mix type of Stythian and Dravidian elements. This of Central India and Chora Nagpur Its most type is clearly distinguished from the Turko Iranian by a lower stature, a greater length of Iranian by a lower stature, a greater length of Iranian by a lower stature, a greater length of Iranian by a lower stature, a greater length of Iranian by a lower stature, a greater length of Iranian by a lower stature, a greater length of Iranian by a lower stature, a greater length of Iranian by a lower stature, a greater length of Iranian in Iranian by a lower stature, a greater length of Iranian Iranian by a lower stature, a greater length of Iranian Iranian by a lower stature, a greater length of Iranian Iranian Iranian by a lower stature, a greater length of Iranian Ira

fist. This race, the most primitive of the Indian types, occupies the eldest geological formation in India, the mediev of forest clut ranges, terraced plateau, and undulating plains which stretch roughly speaking, from the Vindiyaa to Cape Comorin. On the east and the west of the peninsular area the domain of the Dravidian is nonterminous with the Capte while further north it reaches on one side to the Aravallis, and on the content of the content of the Rajanah Hills. Where the content we have the content with Indo Aryan or Mongoloid people, that type is remarkably uniform and distinctive Labour is the birthright of the pure Dravidian whether hosing tea in Amam, the Duars, of Calouting rice in the swamp of Eastern of the poople had undergone an appreciate Rengal or doing soavenger's work in the streets of Caloutias, Hangoon and Singapore, he is recognizable at a glance by his black akin, his internation had taken place it reaches on one side to the Aravallis, and on the other to the Raimahal Hills Where the

squat figure, and the negro-like proportion of his nose In the upper strate of the vast social deposit which is here treated as Dravidian these typical characteristics tend to thin and disan pear, but even among them traces of the original stock survive in varying degrees

The areas occupied by these various types do not admit of being defined as sharply as they

## MAIN STATISTICS OF THE INDIAN EMPIRE

The Indian Empire has an area of 1,805 322 square miles, about 3 000 square miles being added at the last census owing to the anumeration by estimate of certain tracts in Burma which had been excluded from previous consumes Of the total area, 1,004,800 square miles, or of per cent lie in British Territory, while the political distribution findian States covers a area of 711 082 square miles, or 39 per cent The total population is 115,442,480, British Territory containing 247,003,293 persons, or 77 per cent and the Indian States 71,999 187 persons, or 23 per cent bound in the whole population is the usual to Illustrate of the whole population is the usual to Illustrate

these figures by comparison with the countries of Europe and in respect of area and population the Indian Empire has been frequently compared to Europe without Russia The war has however, considerably altered the national and political distribution of countries and the new political map of Europe is perhaps harrly yet sufficiently familiar to form a graphic contract Turning further west we find that India with an area about half that of the United States has a nomination almost these times as leve.

population almost three times as large.
The most important statistics are set out in the

	India	British Provinces	Indian States
Area in Square Miles	1,805,832	1,094,800	711,082
Number of Towns and Villages	687,981	500,088	187,898
(c) Fowns	2,816	1,561	755
(b) Villages	685,665	498,527	187,138
Number of Occupied Houses	65,198,389	50,441,686	14,756,753
(ø) In Towns	6,765,014	5,046,820	1 718,194
(b) In Willages	58,433,375	45,894,816	18,088,559
Total Population	818,942,480	247 003,298	71 989,187
(s) In Towns	32,475,276	25,044,868	7,430,908
(b) In Villages	285,467,204	221,958,925	64,508,279
Make	163,995,554	128,872,116	87,128,488
(e) In Towns	17,845,248	18,971,186	8,874,112
(b) In Villages.	146,150,306	112,900,980	33,249,826
Females .	154,946,926	120,191,177	4,815,740
(a) In Towns	14,630,028	1,073,232	3,556 796
(8) In Villages	140,816,898	109,057,945	81 258 953

Beautity.—Over the whole of India the population per square mile averages 177, the mean of Bengal and Chota Nagpur the cotton of Bondandty in the British Provinces being 226 and the Office and rubber of Southern and in the States 101. If the districts can loads are excluded the mean density ranges between the propose of comparison the manner in which the population is distributed in the population of India is due to causes analyse of in previous editions of the Vara Book, it is chiefly dictated by physical conditions the propose of the state of law and order, the means of communication of the indiances are at work, such as the state of law and order, the means of communication climate, and the existence of irrigation Industrial factors are becoming more and more important as the population moves out of the congested for Industrial enterprise—for the tea in Assam

Belgium	65
Engiand and Wales	64
France	18
Germany	33
The Netherlands	54
Austria	19
Spain	10
Japan	21
United States	232
New Zealand	1 1

## MOVEMENT OF THE POPULATION

The population of India has increased by 12 per cent during the decade. The figures of previous caneness with the variations per cent are given below. The average increase since the census of 1872 falls at a rate of 5.5 per cent., but the real gain is considerably rest than this figure owing to two factors, (a) the additions of area and population included at each centus and (b) the progressive increase in the accuracy of the enumeration from census to census. So far as the present census is concerned the additional area and population included amount to 2.675 square miles and 36,583 persons, respectively, while for the present of 1921 was, as regards numbers as accurate but not more accurate than that of 1911. The real increase in the population during the last 49 years is thus estimated at about fifty four millions or 28 1 per-cent

Census of	Population	Variation per cent since previous census
1872 1881 1891 1901 1911 1921	206,162,360 258 896,330 287,314,671 204,861,056 315 156 396 818,942,480	+23 2 +18 2 + 2 5 + 7 1 + 1 2

Factors in the Movement—The increase was alighely greater in the Betish districts (2.3) than in the States (2.9) Assum and Burms ahow comparatively high rates of increase, immigration is an important factor in the rise in Assum, but neither of these Provinces was exposed to the invasion of influenza which wiped of the whole of the natural increase in the Sentest Provinces and Bears, Bihar and Orisas, and Bombay, and Burstantially reduced the population in the United Provinces and Ray yutana, the Central India Agency, and Hydera bad State The attumbus given to agricultural prosperity in the Punjab by a large expansion of each irrigation did much to neutraline the effects of the high death rate in 1813. In Bengal

and Madras unhealthy conditions were more localised and the development of the population was raly partially retarded

The War — The war itself had little direct effect on the population of India Such effect could operate in three ways (1) by death casualties (2) by increasing the number of persons outside india at the census, and (3) by decreasing the birth rate I he actual number of death escualities among the officers and ranks of Indian Army units and labour north was \$8,238 The maximum number serving out of India in company and labour nuits at any long time between batant and labour units at any one time between notant and isbour units at any one time between 1914 and 1919 was, approximately. Indian troops 250 000, labour corps 220,000, total 480 000 the number about the time of the came being troops 105 000, labour corps 20,800, total 125,800 So far as the larger totals are concerned the war is not a direct factor of any importance in the census in any provinces

Economic Conditions—In considering the economic factors which determined the move ment of the population during the desade it can be divided into two periods, a fairly normal period from 1011 to 1917 and the disastrons perior from 1911 to 191, and law insection of opinionic year 1913, accompanied by acarolity and followed by a second crop failure in 1920 in 191? conditions in India began to respond to the world conditions of the war, men for the fighting and isbour units and food, numitions and war material of all kinds were demanded and war material of all kinds were demanded. The strain on the railway organization dislocated the local markets and the distribution system of the country was impaired. The rising prices of imported necessities hit the poorer classes. Then followed the disastrous seasons of 1918 and 1919. Famine relief organization is now so highly perfected in India that searcity but influence, starting in 1918, visited almost every portion of the country and in a few months wiped out the natural increase in the population of the curvious search years. of the previous seven years

Public Health—The distinctive feature of the decade 1901-1911 was plague. The recorded number of deaths from plague in the ten years was 65 millions. In the recent decade the deaths were less than half that number Cholomis normally most prevalent in the Restern

Viralent as the opidemic can still be when its hold is established it is now usually of a temporary and local nature, and the total death rate in British India from the disease during the decade did not amount to more than 1 is per cent. By far the largest number of death to India are entered under the category of fever, and allowing for inaccuracy of diag nosis it has usually been assumed that about two thirds of the deaths so recorded may be ascribed to malaria Recent investigatioms made in speodla areas however, suggest that this proportion has been considerably overestimated and that malaris only accounts for from one fifth to one fourth of the number of reported fever cases the remainder being cases of dyscatery, pneumonia, pithists and other diseases

other diseases

In the last few years the provalence of an affection which is the care of considerable mortality called Ridagesing Freer has received considerable attention by the Health Department. Thus disease has been disgnosed as common in most parts of the country, specially in the northern provinces and in the Central Frovinces and Bernar and Bornbay, but the extent of the mortality which can be accribed to it cannot at present be estimated Nor can figure be given of pithials which is undoubtedly responsible for considerable mortality especially in the towns of western India, the deaths from this disease in Ahmedabad amounting in 1918 to 5 per mills of the population All other lactors in the health of the people have been overshadowed by the Influence spidemic of 1918 and 1919 which has dominated the population faith of figures at the 1021 census

Influence—The influence epidemic of 1918 invaded India in two distinct waves. The first infaction apparently redisted from Bombay, but it is impossible to say where the more viruent virue of the second invasion came from

The rural areas were most severely infected the reason probably being that while villages have little advantage over towns in the matter of overcrowding, santistion and ventilation the urban areas have the benefit of qualified medical and organised effort. Mortality was specially high among adults (20-40), particularly smong adult females the disease being generally fatal the women in pregnancy At the worst period whole villages were absolutely laid desolate by the disease. There was some times no means of disposing of the dead, crops were left subarvested and all local official sotion was largely paralysed owing to the fact that the majority of the official staff were put out of action by the spidemic. To add to the distress the disease came at a period of widespread crop failure and reached its climax in November when the oold weather had set in, and, as the price of cloth happened at the time to be at its highest, many were mable to provide themselves with the warm clothing that was essential in the case of an iffense that to readily statected the lungs. The disease lasted in most provinces well into 1919 and gave a high mortality in that year its Bengal and the United Provinces Even after it had subsided there were in the Event after its and over the country during the saxt two years.

There is no direct means of ascertaining the mortality from the spidemic Various estimates have been made based on the excess mortality over some suitable mean. The average of these calculations gives a total number of deaths in the areas under registration of about 7,100,000 in 1918, to which must be added, as the results of similar calculation, another 14 million deaths in 1919 giving a total recorded mortality of nearly 84 millions in the two years. Even this, however, must be a substantial under estimate since, owing to the complete breakdown of the reporting staff the registration of vital statistics was in many cases suspensied during the progress of the epidemic in 1918

The total influenza mortality for India is put at between 12 and 13 millions. This is a conservative estimate Even this estimate makes the influenza mortality, a large part of which occurred in three or four months exceed by nearly two millions the total estimated deaths from plague in twenty years. On an estimated case mortality of ten per cent the total number of persons affected was 125 millions or two fifths of the population of India There was a further reaction on the birth rate

Houses and Families—The average number of persons per house has not changed in the last decade though there was a decline between 1881 and 1911. The trend of the figures varies in different provinces but they do not afford substantial ground for any material inference. It would, for example, he expected that the incidence of the Infinenza mortality would fall fairly evenly upon the individual households and would between eases a reduction in the number of the Central Provinces, the Central Provinces, the Central Provinces, or Rajputans, while in Bengal, where there is a rise in the population, there is a fall in the six of the household. The figures are unsatisfactory, and though they invite a discussion on the condition of the joint family it is doubtful if they can really be held to illuminate it. The general opinion of the Provincial Superintendent is that they do not do so and that other indications do not show that the joint family system has yet undergone any radical change, at any rate in the agricultural irracts of the country.

	Cansu		Person per house	s Houses per square mile
1921			4.5	36 1
1911			4.6	35.5
1901			5.5	81.6
1891			5 4	\$3.0
1881	•	•	5.8	20.2

Variation in Natural Population 1911-1921

	-	Рорпсанов зя 192	13 1921			POPULATION IN	IN 1911		Variation per cent
Province, State of Agency	Actual population	Immi grants	Emi grants	Natural population	Actual	Incol	Emi grants	Natural population	In Natural Population Increase (+) Descrease(-)
LIKDIA	318,886,980	803,526	1 060,951	319,333,405	816,110	625,128	1,023,505	315,508 614	
A)mer-Merware Andamena & Nicobars	27.086 27.086	15,550	316	12,862	28	14 402	970	13,027	100
Atent	7,090,246	1,290 157	75,978	6 776 067	7,059,857	852 068	74,894	6,252,083 852,476	+   œ œ 4 &
Bengal	47,592,462	1,929 640	597,047	46.859,869	46 305	1 970 778	584 757	5	e,
Billar & Orlows	87,961,858	422 244	1,05,048	19 294,662	88,485	449 712	1,936 500	28	
Burtos	13 212,192	706.72	20,295	12,525,762	12 116	590,995	14,186	11 538 418	100
O P & Berne	16,979,660	609,504	407,294	15 777 450	16,088	749 985	815 238	Š	0
Kedin	103 545	200 987	1.756.462	182,735	41.870	253.877	1,518,179	19 134 462	
N W F. Province	5,078 478	157,662	81,495	6 003,409	3,819	185,345	67,378	Ē	
Delhi	488,188	185,770	69 320	871,768	\$24.187.750	660.219	517,485	24,045 016	+
Punjab	25,101 060	627,137	549,429	25 023 353			01000.		
United Provinces	46,510 558 2 126 522	280 414 280 494	1,402,511	2,115,690	2.032 798	255 957	235 552	2 046 869	4 on   +
Gwallor State	3,186 075	290,840	289 029	8,184 764	, 0.358 OBO	474.258	596,133	9,118 858	- F
Central India (Agency)	5 997,023	548 094	486 643	5 935,578			900 000	611.00	•
Cochin State	19.471 770	89,759	26 838	12.682.740	918,110	260.713	306 388	13 420 761	+
Kashrulr State	3 320 518	68 420	162 78	2 341 369	8,168 120	76 773	81,968	3 163 321	10
Mysore State	5 978,892	814,581	102 104	5 766 465	ģ	806 818	138 607	11,002,082	M :
Enjoutana (Agency)	9,844,384	243 002	868 117	10,469 499	84	202,052	3,445	61 530	<b>5</b> 01
Travalloure State	4.006.062	73.591	30,250	3,089,721	3 428.975	61.165	43 148	8,400 958	2

Norms --

Coomin and Travancore
Coomin and Travancore
Libert Addain and Travancore
XI was not compiled to the where Labie
XI was not compiled.

Columns 2 and 6—Persons not commersted by birth place or whose birth place was not returned have been included in these

Cohumns 4 and 8—The figures against India in columns 4 and 8 represent emigrants to foreign constries details of which for 1821 will be found in Subsidiary Table V of Chapter III

## AREA OF INDIA AND THE PROVINCES AND STATES

Province, State or Agency	Area in Sq	VBEV IN SCAVE MITTE IA		
_	1921	1911	Increase+, Decrease-	
IADIV	1,800 232	1,802,657	+2 675	
Protinces	1 094,200	1,093 074	<b>→ 1,</b> ±20	
Ajmer Merwara Andamana and Nicobara	2,711 3,143	2 711 8,143	_ =	
Assam Baluchistan (Districts and Administered	53,015	53 015	-	
Territories)	24,228	54,228	-	
Bengal Bihar and Orista	76 843 83 161	78,699 83,181	-1,838 -20	
Bombay	123 621	123 059	+569	
Burma	233 707	240,839	+2 868	
Central Provinces and Berar Coorg	99,876 1,582	99,823 1,582	+53	
Madras North-West Frontier Province (Districts	142,260	142,830	-70	
and Administered Territories)	18,419	13 418	+1	
Punjab and Delhi United Provinces	100,489 106,29a	99 779 107 267	+860 -972	
States and Agencies.	711,032	709,583	+1,449	
Assam State (Manipur) Baluchistan States	8 456 80,410	8 456 80,410	¦ =	
Baroda State	8,127	8,182	55	
Bengal States Bihar and Orissa States	5 434 28,848	5 393 28,648	+41	
Bombay States Central India Agency and Gwalior State	63 453 77,888	63 864 77,367	-411 +521	
Central Provinces States Il yderabad State	81,176 82,098	31,174 82,698	+2	
Kashmir State	84,258	84 432	-174	
Madrat States .	10 696	10,049	+147	
Mysore State	29,475	29,170		
North-West Frontier Province (Agencies and Tribal Areas)	25,500	25,500		
Funjab States	37,059	36 561	+508	
Rejputana (Agency)	128,987	128,967	~	
Sikkim State	2,818	2 818	-	
Culted Provinces States	5 949	5 079	+ 870	

NOTE.—The difference in areas is due to the use of revised survey figures and to corrections for fluvial action, in Rengal, Bihar and Orises, the Punjab and the United Provinces it is also due to inter provincial transfers.

THE POPULATION OF INDIA AT SIX CENSUSES

	1	India	British Provinces.	Indian States
Total Population	1921	318,942,480	247,003,293	71,939,18,
	1911	315,156,896	243 933,178	71,223,218
	1901	294,361 056	231,259,098	63,101 958
Topa, - Optionion	1891	287 314 671	220 879 388	66 4 5 283
	1881	253,896,330	198 545 380	55 350 950
	1872	206,162,360	184 858,172	21 301,188
Males	1921	163 995 554	126,872,116	37 123,438
	1911	161 338 935	124 ~07 915	36 631 020
	1901	149 951,824	117,482 830	32 468 988
37 to 10 to	1891	146 769 629	112 394 551	34 375 078
	1881	129 949 290	1 )1 165 117	28 784 178
	1872	108,005, 145	95,196 615	10 918 <b>9</b> 39
Warra Barr	1921	154,946 926	120 131 177	34 815 749
	1911	153,817,461	119 225,263	34 592 198
	1901	144 409 232	113 776 262	30 682 970
Famales	1891	140 545,042	108,484 837	32,060,205
	1881	123 947,040	97 380 263	26 566 777
	1872	100 106,815	89 721 557	10 385 258

Future Population of India —A study of the growth of the population of India and the problems which it presents is vitiated by the paboranal conditions of the pag decade It was pointed out in the census report of 1911 that the rate of increase of population between 1872 and 1911 was equivalent to about 19 per cent, and that at this rate the population would double itself in about a century and a haif The real increase in the last fifty years in the population of India is just over 20 per cent. At this rate the doubling will take per cent. The second in the part of the last fifty the decades has witnessed some special disaster A severe famine in South India checked the increase in the decade 1872 1881. The decades has witnessed some special disaster A severe famine in South India checked the increase in the decade 1872 1881. The decades has witnessed some special disaster A severe famine; south india checked the increase in the decade 1872 1881. The decades has witnessed some special disaster A severe famine; nouth india checked in the many distribution of the last find the past families of the decade 1872 1881. The decades has witnessed some special disaster A severe famine in South India checked in the many previous calamity. The decade 1881-1891 alone of the last families of the last fami

was free from any exceptional clamity and as usually considered a period of fairly normal progress

Difference between the birth rate and death rate estimated by the actuary for certain provinces in certain decades

Province	1881 1891	1901 1911.
Bengal	7 0	7 8
Bombay	13 9	52
Burma		11 1
Madras	18 8	8.5
Punjab	98	5 7
United Provinces	6.5	0.6
Combined Provinces	ł	82

## TOWN AND COUNTRY

The progress of urbanisation in India—if there has been any progress at all—has been used to be the population of towns between 10 to 20 thousand vary slow during the past thirty years, the whole increase being less than one per one general population of the country. The standard amount of the statistics shows that whiles towns with populations above 50,000, medium-size country town and the growth of the increase was considerably less in those call and industrial development.

# DISTRIBUTION OF POPULATION IN GROUPS OF TOWNS ACCORD-ING TO SIZE AND IN BURAL TERRITORY

	1	931	1921
Class of places	Piaces	Population	Per cent
Total Population Urban Territory	687 935 2,313	316 017 751 32,418,776	100 0 10 2
Fowns having— J 100,000 and over H 50 000 to 100,000	35 F	8,211 704 3 517 749	2 6
III 20 000 to a0,000 IV 10 000 to 20 000	199 450	5,925,675 6 209 583	1 8 2 0 2 0
Ÿ 5,000 to 10 000 YI Under 5,000 Rural Territory	885 690 685,622	6 223,011 2 831 054 283,598 975	9 0 7 89 8

Cities —Statistical information for the 33 largest cities of India which have 100,000 or more is shabitants is given in the statement below —

CITY	Popula tion 1921	Number of per- sons per sq mile	Proportion of foreign born per mille	Percentage or variation 1911-21
Calentta with suburbs and Howra; Bombay Madras and Cautonment Hyderabad and Cautonment Rangoon and Cautonment Delhi and Cautonment Lahore and Cautonment Almedabad and Cautonment	1 327 547 1 175 914 526,911 404 187 341 902 304,420 281,781 274,007	21 412 48,996 18 169 7 925 4 500 4,683 6,715 24,009	629 840 330 275 677 450 440 397	+ 4 3 + 20 1 + 1 9 4 + 16 6 + 30 7 + 23 2 + 17 7
Lucknow and Cantonment Bangalore Karachi and Cantonment Cawapore and Cantonment Poons and Cantonment Benares and Cantonment Agra and Cantonment Agra and Cantonment Amrisar and Cantonment	240,566 237 496 216,883 216,486 214 790 198 447 185 532 160,218	1 850 20,981 19 716 22 620 5 369 19 930 11 000 16 584	229 340 605 425 878 140 219	- 4 6 +25 3 +42 8 +21 2 +13 8 - 2 6 + 4 9
Allahabad and Cantonment Mandalay and Cantonment Ragpur Stinagar Madura Madura Barcilly and Cantonment Meerut and Cantonment Trichinopoly and Cantonment	157,220 148 917 146 193 141,735 138,894 129,459 122,609 120,422	10 250 5 917 7 209 15,653 17 106 16,800 16 642 13,622	206 209 258 21 178 128 210 176	+43 2 9 + 5 1 5 + 2 5 1 5
Jaipur Patna Sanoispur Dacca Surat and Cantonment Ajmer Jubbulpore and Cantonment Peshawar and Cantonment Rawalpindi and Cantonment	120,307 119,976 119,581 119,450 117,494 113,512 108,798 104,452 101,142	40,069 7,998 17,083 17,566 89 144 6 677 7 252 34,817 11,802	63 160 391 140 183 537 366 849 532	-12 8 -11 9 +94 9 +10 0 + 2 2 +31 7 + 8 1 +6 7 +17 0

In these statistics the population of Calcutta is taken as embracing the suburbs, and this method is apparently adopted in dealing with Calcutta only. It is not, for instance, adopted in dealing with the considerable suburbs of Bombay just outside the limits of the Island The actual population of Calcutta within the Municipal area is 865.816

Migration.—Of the population of the Indian Empire only 603 528 were enumerated as born in other paris of the world. Of these about four fifths came from other datatic countries, such as Nepal, Afghardstan, China, Sian, Ceyion, and Arabia and the remainder mostly from Great Britain and other countries of Europe The emigration from India is approximately 1.7 mil flon, so the numbers who move between India and other countries is about two millions Of the total Immigrant population of 707,000 in Burma 573,000 are Indiana 102,000 Chinese, representing 80 and 15 per cent respectively of the whole number of the Provinces which contribute most argely to the stream of migrants the most conspicuous are Ethar and Orisas about 14 million, the United Provinces about 1 million, Madras 2th of a million, Rajputana 3-5th of a million and Hydrabad 1-8th of a million. The number of persons resident in India who were born outside the Indian Amptire 603,526 and of these 274,000 were born in Nepal, 116,000 in the British Isles, 108,000 in Ohina and 48 000 in Afghanistan

The statistics of emigration outside India are far from complete

The number of Indians belonging to regiments and labour-corps outside India at the time of the census was about 125,000 of these the majority were probably in Mesopt tamia and Palestine According to the returns

the number of Indians in the colonies, irrespective of birth-place, amounts to 1628,000 or whom 1,028,000 or about two-thirds are males. More than four fiths are Hindes and about half of the remainder are Musalmans The colonies which attract an appreciable number of emigrants are shown below. About one-ninth of the emigrants falled to specify their province of birth, and of the remainder no less than 841,000 or 80 per cent were from Madras, 24,000 from Bombay, 18,000 from the Punjab, 17,000 from the Morth West Frontier Province and 11 000 from Bengal The majority of the emigrants work as agricultural labourers on rubber, tes coffee and other plantations. Under the Deinace of India Rules indemnined labour emigration was stopped in March 1917, but there had been a considerable outdow of labourers to the colonies in the previous years and more than 24 millions of natives of India passed through the ports of Madras and Calcutta as indestured labourem for the various colonies during the decade. Of the labourers \$3,000 went from Calcutta but the bulk were from the Madras Presidency and their destination was Caylon and the Strate Settle meets. There is very little emigration from the ports of Bombay and Karadh Altogether about two million labourers returned to India from \_he colonies during the decade.

## Indian emigrants to certain Colonies

_	In thousands
Ges lon	481
Straits Settlements and Malay	401
Natal .	47
Trinidad	37
3°133	33
Mauritius	17
Kenya	17

## RELIGIONS.

The subject of religion is severely controversial in India, where often it is coloured by politics and racialism. As the Year Book sims at being impartial, all disputed inferences are excluded Speaking broadly of every hundred persons in the Indian Empire 68 are Hindus, 22 Mahomedans, 3 Buddhists, 3 foldow the religion of their tribes, one is a Chris-

tian and one a Sikh. Of the remaining 2 one is equally likely to be a Buddhist or a Christian, and the other most probably a Jain, much less probably a Parsi and just as possitiv either a Jew, a Brahmo, or a holder of indefinite beliefs. The enumerated totals of the Indian religions are set out in the following table—

Religion	Actual	Proportion	Variation
	number	per	per cent
	in 1921	10 000 of	(Increase +
	(000's	population in	Decrease).
	omitted)	1921	1911 1921
Indo Aryan Hindu Brahmanic Arya Brahmo Sikh Jain Bnddist Irunan [Soroastrian (Parsi)] Sonitic Musalman Christian Jew Frimitivs (Tribal) Miscellaneona (Minor Religions and religions not returned)	232,723 216,735 210,361 468 6 3,239 1,174 1 571 102 73,631 38,735 4,754 22 9,776	7,362 6 856 6 841 1 15 2 103 37 306 3 2,325 2 174 1 1 1 0 0 6 8 209	+ 1 4 5 1 1 + 12 1 1 + 15 6 6 + 17 1 2 1 + 12 6 6 + 12 6 6 + 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

The Hindus largely predominate in the centre and south of India, and in the Madras Presidency they are no less than 39 per cent of the population. Hindus are in the majority in Assam Bihar and Orassa, the United Provinces, the Central India tracts Rajputana and Bombay Muhammadans monopolize the North West Froutier Province, Baluchitstan and Kashmir and are considerably in excess in the Punjab and Rastern Bengal and Sind They form about 28 per cent of the population of Assam, 14 per cent in the United Provinces and 10 per cent in Hyderabad The Buddhistance almost entirely confined to Surna, where they are \$5 per cent in Hydershad The Buddbists are almost entirely confined to Surna where they are 35 per cent of the population The Sikhs are localized in the Punjab and the Jains in Rajputson, Ajmer Merwara and the neighbouring States Those who were classed as following Tribal Religious are chiefly found in Bihar and Orissa the Central Provinces and Assam but Bengai, Burna, Medras, Rajputana, Central India and Rydershad also returned a considerable number punder this head. More than three fifths of

the larger numbers being returned in the Punjab, the United Provinces, Bengal, Bihar and Orders, Burms, Bombay and Assan. The Parais and Jawa are chiefly residents of the Bombay Prosidency

Christians.—The Christian community now numbers just 41 millions of persons in India or 11 per cent of the population Fifty-nine per cent of Caristians are returned from the per cent of Unresidence are repeated and the community can claim 32 persons in every 1,000 of the population of the British districts of Madras 2 persons are 27 per cent. In and as large a proportion as 27 per cent in Cookin and 29 per cent in Travancore, where the increase during the decade was about 30 per cent Elsewhere the Christians are scattered over the larger Provinces and States of India, the Punjab and Bihar and Orissa each having over Those who were classed as following Tribal Religious are chiefly tound in Bihar and Orises and having over Religious are chiefly tound in Bihar and Orises 300 thousands Bombay, Burnas, and the United Bournas, Madras, Rajputanas, Central Indias and Bengai and Assam between 1900 and 160 thous Ryderabad size returned a considerable number is and Divided ractally Europeans (and allied under this head More than three fifths of the continumber of Christians reside in South 113 thousands and Indians nearly 4+ millions tradis Indias tounding the Ryderabad State The so that ont of every 160 Christians of are Indians remainder are scattered over the continent, 4 are Europeans and 3 are Anglo Indians

SECTS OF CHRISTIANS

DECID OF CHILIDERANS		
	Total	
Beck,	1921	1911
INDIA	4,753,174	8,878,958
Abyasinian Anglican Communion	533,180	492,752
Armenian Baptist	1 467 444,479	1,200 387, <b>22</b> 6
Congregationalist Greek	123,016 287	185,266 594
Lutheran Methodist	240 816 208,185	218,500 171,844
Minor Protestant Denominations . Presbyterian	26,852 254,838	12,469 181,130
Protestants (Unsectarism or Sect not specified) Quaker	78,909 1,056	32,180 12,405
Roman Catholic Salvationist	1,825,079 88,922	1,490,868 52,407
South India United Church Syrian, Chaldman	65,747 1,926	13,780
Syrian, Jacobite Syrian, Nestorian	252,989 97	285,190
Syrian, Beformed Syrian, Bomo-Syrian	112,017 483,968	75,840 413,142
Syrian, Unspecified	559 75,904	844 17 <b>,9</b> 84

## AGE AND SEX

The figures of the total population of India are not tabulated by annual age periods but the table below gives the age distribution of 10,000 mates and females in the Indian population

	roup   1921   Male   Female		19	11
Age-group			Male	Female
05	1 202	1,316	1 327	1,433
10	1,471	1 494	1 383	1,383
1015	1,245	1 981	1,165	907
1520	842	815	848	826
20—25	775	861	822	930
25—30	865	865	896	909
30—35	823	833	829	835
33—40	686	565	622	556
40—45	621	621	684	631
45—53	392	846	380	838
50—55	434	438	432	443
55—60	185	168	177	164
60—65	266	298	257	305
65—70	81	79	88	75
70 & over	160	180	145	175
Menn sgo	24 8	24 7	24 7	24 7

In the whole of British India the infant death rate amonate to about one fifth of the total death rate for all ages and about one fifth of the children die before the age of one year. The ratios of deaths vary in different provinces the birth rate being an important factor. Thus they are specially high in it is United Provinces and Central Provinces where the birth rate is high and low in Madras which has a lower general birth rate. The recorded rates in some of the diffes are phenomenally high but may owing to the defective reporting of births be somewhat areaserated. In the whole of British India the infant death somewhat exaggerated

Special causes contribute to the high morts lity of infants in India Owing to the enstorm of early marriage to habitation and child birth commonly take place before the woman is physically mature and this, combined with the primitive and insantiary methods of minwifery sectionally affects the health and vitality of the mother and through her of the child Available statistics show that over 40 per cent of the deaths of infants occur in the first week after birth and over 60 per cent in the first week and over 60 per cent in the first week and over 60 per cent in the first week and over 60 per cent in the first w Special causes contribute to the high morts

Infant mortality in Cities

Bombay			556
Calcutta			386
Rangoon			808
Madras			282
Karachi	•	•	249
Delhi	64		233

Sex Ratio.—In the whole of India there is a recess of males over females, the figures being 946 females par thousand males. These results being opposed to experience in most other countries of the world have been obtailenged and attributed to errors in the Indian census reasoning is rejected by the Census authorities. who insist that the disparity between the saxes is due to special conditions in the Indian Empire. The sex ratio has fallen in the last twenty years Inesex ratio has failed in the last swenty years throughout India. The statistics of birth suggest that the proportion of females born to males born has it anything, declined during that period, and in any case there has been a marked decline in the last five years of the last decade in most provinces. The decline is the proportion of women however its chiefly due to (s) the absence of famine mortality which selects adversely to make and (d) the heavy mortality from plague and influenza which has selected adversely to females

Marriage —The subject of polygamy has been discussed fully in the report of 1911 Both it indus and Muhammadans are allowed more wives than one Muhammadans being nominally wives than one Muhammadans being nominally restricted to four As a matter of practice polygamy is comparatively rare using to domestic and economic reasons and has little effect on the statistics. The table shows the number of married women per 1,000 married men in India and the main provinces. No definite condusions however can be drawn from these figures because (1) they probably contain a certain number of widows divorces and prostitutes who have wrongly returned as married and (2) its impossible scountaicly to gauge the effect of migration on the figures of the married in any area. The outsom of polyadry married in any area The custom of polyandry married in any area. The cut-form of polyandry, its recognized as a regular institution among some of the tribes of the Himalayas and in parts of south India. It is also practised among many of the lower castes and aboriginal tribes. Its effects is reflected in the statistics of a few small communation such as the Haddhists of Kashmir. communities such as the nucleuses of Assimir where the proportion of married women to married men is exceptionally low, but otherwise the custom is of sociological rather than of statistical interest

## Number of married females per 1 000 males

India	1 008
Assem	976
Bengal	966
Bihar and Orissa	1.084
Bombay	967
Burma	924
CP and Berar	1,024
Madras	1 061
Punjab	1 021
United Provinces	1,013

Widows.—The proportion of widowers in the populations, vis., 6 4 per cent, does not differ widely from the figure for European countries, but the number of widows is strikingly

large The large number of Indian widows is the property of the carry age of marriage, partly to the carry age of marriage, partly to the new property in the ages of the busbands and at the carry of the more ambitions of the lower wires but chiefly to the prejudice against the remarriage of widows The higher castes of closely brought into touch with their Hindu property in the carry of the car

Proportion of widows in the population per 1,000

Age	India, 1921	England and Wales, 1911	Age	India, 1921	England and Wales, 1911
All ages	175 0	73 2	2025	71 B	15
05	7		2515	146 9	13 1
5—10	4.5		3515	325 2	50 5
1015	16 8	Ì	45-45	619 4	193 3
15—20	41 4	]	65 and over	834 0	565 D

Early Marriage —The figures clearly know | the change being less notices an accesse in the numbers of those in the early Buddhist and Christian community age-categories who are still numbers of 1 ho addicted to early marriage in ovement is most marked in the Hindu most conspicuous in the age-cate community but is shated by the other religious, | for women and 10 to 20 for marriage.

the crange being less noticeable among the Buddhist and Christian communities who are not addicted to early marriage. The change is most conspicuous in the age-categories 10 to 15

### SOCIAL AND ECONOMIC CONDITIONS.

Literacy—The anuther of persons in India Literate in the sense of items able to write a letter and read the roply is 226 millions, amounting it oblidire under site years of age are exciteded, to 32 in every thousand of the population Of males 190 in every thousand at age five and above are literate—the corres-tonding proportion in the case of females being

The Rindus have one literate person in every thirteen, for males the ratio is one in eight and for females one in saxt, three. The proportion of Siki males who are literate is less than that of Hindus. One Mahomedan male in 11 and one female in 116 can read and write. The low position of Musalmans is partly due to the fact that in Bengal the Punjab North-West Frontier hat in Bengal the Punjab North-West Frontier Provines and Sind where they predominate, they are mostly agricultural. Where they are in a minority as in the Central Provinces United Provinces and Madras they are usually town dwellers and have a considerably higher proportion of literates. The Hindu community embraces every stratum of society and the proportion of literacy is seriously affected by the industron of the wast mass of the lower rural classes. Some of the higher Hindu castes have more literate males than the Parsis whilst others are on a level with or even below the abortginal are on a level with or even below the aboriginal

English —In the whole of India 2 a million persons or 160 males and 18 females in every ten thousand persons of each sex aged five and over can read and write English

In Madras, Assam and Burms the proportion was present while in Bihar and Orless, the Central Provinces and the United Provinces it is below the control of the States Cookin and Travancore have between 3 and 4 per cent but in others the proportions are much lower. More than half the number of Parsi males and one-fourth of their females can read and write English Of Christians nearly all the Europeans and many of the Anglo Indian are literate in English, but except on the southern coast English literacy is zero among the Indian Orristians and the regional proportions therefore largely follow the racial distribution. Though the proportions in the other communities, taken on the total populations are small some of the higher castes populations are small some of the higher cases lave a fairly large number of Ranjish knowing members. In Bengal about half of the Baidya males and a quarter of the Brahman and Kayastha makes are literate in English while in Maduss more than a quarter of the Tamil Frahmans can claim this secompilahment. Of the Jain in Kathiswar nearly a tenth are literate in English though the Chaburth Jains of Kolhapur, who are cultivators, are less literate than the average of the Presidency During the decade the number of males knowing English rose by 51 per cent and that of females by 67 per cent Among the main Provinces the greatest progress has been made by Bengal, Assam and Bombay and in the States by Cochin, Travancore, Mysore and Baroda

over one read and write English

One in thirty males in Bengal and one in Serty-three in Bombay are literate in English; he very fing been separately considered. The

principal languages are given in the following ( statement -

Language	Numi speakers i omitt	Percent- age of in	
were 4-b-	1921	1911	decrease
Western Hindi Bengali Telugu Marathi Tamil Panjabi Rajasthani Kanarese Orlya Gujarati Burmese Malayalam Lahnda or West orn Panjabi	96 714 49 294 25 601 18 798 18,780 16,234 12 681 10 374 10 143 9 502 8 423 7,408 5 652	99 041 48 368 23 343 19 807 18 128 15 877 14 068 10 328 10,162 9 238 7,894 6,792	+ 1 + 2 + 2 + 5 + 2 - 10 - 1 - 2 + 3 + 10 + 18

The necessity of a common medium of consation and intercourse which has given rise to bi lingualism and the consequent displace-

ment of tribal languages, has formed the subject of a considerable amount of discussion and suggestion during the inst decade and a good deal has been written on the possibility of a tsupus greace for India The combined speakers of Eastern and Western Hindi considerably exceed in number the strength of any other individual language in India, and if we add to these two languages Bhari and Espathach, which so resemble Hindi as to be frequently returned whether the strength of wind ander that name in the census schedules we get well over 100 millions of speakers of tougues which have some considerable affinities and cover a very large area of northern and central India. In their pure forms these four languages may be scientifically distinct but this is not the popular view. There is a common element in the main languages of northern and central India which renders their speakers with out any great conscious change in their speech untually intelligible to one another and this common basis already forms an approach to a large part of India

Infirmities.—These are classes under fuur ain heads—insanity desf mutism blindness main and le rosy The appended statement shows the number of persons suffering from each infirmity at each of the last five censuses and the proportion per hundred thousand of the popula tion .

Infirmity	NUMBER AFFLICTED WITH RANGO PER HUNDRED THOUSAND OF THE POPULATION					
·	1921	1911	1901	1891	1881	
Insane	88,900	81,006 26	66 203 23	74 279	61,132 35	
Dent mutes	189,644 60	199 891 64	153,168 52	196,861	197,213 86	
Blind	479 037 152	443 623 142	35±,104 121	458 968 167	526,748 229	
Lepera	102,513 32	109 094 35	97,310 33	126,244 46	131,968 57	
TOTAL	860 099 272	833 644 267	670 817 229	856,252 815	937,063 407	

There had been a continuous decline in the total number as well as in the proportion of persons recorded as afflicted up to 1901 This persons recorded as afflicted up to 1901. This fall has been ascribed, partly, to a progressive improvement in the accuracy of the disgnosis and, partly, to an actual decrease in the prevalence of the infirmities, owing to the improvement in the material condition of the people to better sanitation and (especially in the case of blindness) to the increasing number of cures effected with the aid of modern medical and surgical science. In the decade ending 1901 the relatively high mortality of the afficted in the two severe famines must have been a counderable factor in the decline shown at that excuss, but the method of complication adopted of blindness) to the increasing number of cures affected with the sid of modern medical and surgical science. In the decade ending 1901 the relatively high mortality of the afflicted in the two severe famines must have been a considerable factor in the decline abown at that consults but the method of compilation adopted in 1901 and in the previous census was defective, and, certainly in 1901, many of the persons the main castes with a comparison with 1911,

afflicted must have escaped notice in the course of tabulation Compared with the year 1691 there was a slight degreese in the total number there was a sight decrease in the total number of persons recorded as afflicted in 1911, the pro-portion per hundred thousand persons falling from 315 to 267 The small increase in the present decade, amounting to 26 455 persons or one per 100 000 may be due to improvement in record and tabulation but is certainly unexpected

## Variation in certain main castes

		PERS	
	CASTE	1921	1911
		' - '	-
Ahir		9,082,861	9,481,194
Arain		1 119,486	998,222
Babhan		1,167,373	1,264,370
Bagdi		895,397	1 015,798
Dalija		1 042,097	1,041,246
Baluch		1,324,053	1,834,7 <del>56</del>
Baniya		2,726 007	2,085,427
Banisra		651 927	966,020
Barhai		969 047	1,038,879
Bail		1 795 808	1,590,690
Brahman		14,254,981	14,968,472
Burmese		8,870,152	7 043,742
Chamar		11,224,557	11,448 786
Chahra		1,146,779	1,254,150
Dhobi		2,020,531	2,029 49a
Dosadh		1,167,686	1,189 274
Fakir Gađaria Golla Gujar		790 714 1 299 770 1 416,758 2,902 502 2,179,485	865,511 1,340 631 1 515 794 2 995,598 2,195,168
Hajje m		2,905,724	2,972,929
Jet		7 374 817	0 887,635
Josha		2 698 132	2 799 623
Kachhi		1,228,590	1,281,515
Kabar		1,707,223	1,726,546
Kaibartta		2 877,758	2,711,960
Kamma		1,160 984	1,126,095
Kammalan		1 288 711	1,047 585
Kapu		3 379 328	3,827 179
Karen		1 042 131	1,102,695
Kayastha		2,312 245	2,138 313
Kewat		1 1 1 0 0 427	1,129 799
Koiri		1,680 615	1 726 977
Koli		2 499 014	3,164 968
Kort		837 025	900 062
Kumhar		3,353,029	3 423 942
Kunbi		3,194 694	4 512 152
Kurmi		8 574 808	8 707,090
Lingayat		2 738,214	2,966 440
Lodha		1,616 662	1,703 556
Lohar		1,546,313	1,517 587
Kamar		779,886	786,481
Madiga		1 687 857	1 920 469
Mahar		3,062,516	3,325,712
Mal		1,988,414	3,067,521
Mali	: <b></b>	1 875,510	1,939,869
Mappilla		1,108,385	1,044,557
Maratha		6,566,334	4,972,954
Mochi		923 714	926,425
Vamasadra		2,172,823	2,082 547
**** *** ****			

## Variation in certain main castes-contd

	PERS	ors
CASTE	1921	1911
Nayar	1 311 112	1 127,264
Palit	2 809 003	2 820 161
Paraiyan	2,407 309	2 447 370
Paraiyan	1 488 582	1 401 902
Pachan	J 547 868	3,029,534
Rajbansi	1 818 674	1 914,864
Koch	360 602	367,100
Rajput	9,772 518	9 400 895
Salyid	1 601 247	1 544,629
Santal	2 265 282	2 127,878
Sheikh	33,387 909	31,851 028
Sin(lbf	858 054	1,697 486
Sonat	1 127 011	1 180 624
Tell or Till	4 ,150 479	4 178 145
Vakkaliga	1 302 572	1,346 758
Vellala	2 716 459	2 592 282

There has been much discussion of recent years of the position and numbers of The Depressed Chases—a term which has never been accurately defined but which may be des

cribed as the classes outside the pale of Indians are given below -

Province, State or Agency	Ruropean and Ailied Races in 1921			Total European	Anglo-Indians	
1.07mos, state of Agency	Pritiah Others Subjects		Total	and Allied Races in 1911	1921	1911
ındia	163,918	10,139	174,057	197,639	118,012	100,420
Provinces	148,525	9 124	157,649	178,130	96,529	86,196
tutes and Agencies	15, 193	1 015	16,408	19 509	16,483	14,224

## OCCUPATIONS

India is essentially an agricultural country and agriculture proper supports 234 millions of persons or 71 per cent of the population of the people in trade and transport on of persons or 71 per cent of the population of the considerable annual country of persons in the category of vague and unclassifiable occupations are probable and unclassifiable occupations are probable and unclassifiable occupations are probable of the land Industries support 10 per cent of the population, but the bulk of these are engaged in annuganised industries cocupations of the people in trade and transport on which lead of the people in trade and transport on which lead of the people in trade and transport on which security of the people in trade and transport on which lead the per cent and 2 per cent and 2 per cent of the people in trade and transport on which lead that per connected vith the disposal of the various of agricultural products and the remainder are supported by demestic, miscellaneous and unproductive of the population, but the bulk of these are engaged in morganised industries occupy only 1 per cent of the people in trade and transport on which per cent and 2 per cent. The administration are connected vith the disposal of the various description of the people in trade and transport on which sections of the people in trade and transport on which sections of the people in trade and transport on which sections of the people in trade and transport on which sections of the people in trade and transport on which sections and transport on which sections and transport on which sections of the carriers of the people in trade and transport on which sections of the people in trade and transport on which sections and transport on which sections of the country ongage only 1 per cent and 2 per c

of personal radia. Of industrial workers the largest proportions in the local population are in the Punjab the United Provinces and Rombay. Of Funiab the United Provinces and Hombay Off thesethree provinces however agriculture doud inter the economic like of the first two where the industrial occupantions though they engage a substantial number of persons are mostly of the cottage industry type In Bombay the development of organized industry is of some soundic importance but is at present largely confined to a few of the biggest cities. In the category of uncassified occupations the majority of persons are labourers whose particular form of labour is unspecified and the rest mostly unspecified clerks. rest mostly unapecified clerks.

in spite of the trade of Calcutta and the | Compared with 1911 the agriculturists have numerous industrial and mining concerns of increased a little faster than the total population, Bengal and Bibar and Orisas the population though fishermen and hunders are fewer Miners of the eastern provinces is overwhelmingly have risen in number with the recent expansion agricultural and contains a higher percentage of the industry Industries have substantially of persons surported by the lead than any other decreased and of the principal forms of industry proportions in the local population are in the law texture workers have dimpended and industry proportions in the local population are in the local pop decreased and of the principal torms of industry the textile workers have dropped considerably, as siso have potters and workers in wood and metal. An increase under transport by rail is countered by a drop under transport by road Trade has increased trade in textiles showing Trade has increased trade in textiles showing a alight rise and trade in food a slight drop it was the same trade in food a slight drop it was the same trade in the army has risen while the police has failen heavily. Law and medicine have gained at the expense of religion and though instruction has spread letters have failen. Bentless are fewer and domestic servants as many Beggars and vaganits, the raw material of crime and disease, have decreased but criminals the finished article, here we are no numbers. have risen to numbers.

## Occupation of means of Livelih ad.

Осограция	Number of persons supported
INDIA	816,055,28
Pasture and agriculture	229,045 01
Fishing and hunting	1,607,381
Mines quarries salt etc	542,05
Industry	83,167,014
Textiles	7,847,82
Dross and tollet	7,425,81
Wood	3,613,58
Food Industries	3,100,36
Ceramics	2,215 04
Building industries Metals the Chemicals, etc Hides skins etc Other industries	1,753,72 1,802,20 1,194,25 731,12 8,488,67
Transport (including postal telegraph and telephone services)	4,581 054
Lrade	18,114,02
Hotels cales etc , and other trade in foodstuffs	9,988,98;
Trade in textiles	1,286,27;
Banks, exchange, insurance etc	993,49;
Other trades	5,845,87
Army and Navy Air force Police Professions and liberal arts	757,956 1,03 1,422 614 2,843,885 5,020,57
Retigion	2,457,61
Instruction	805 22
Medicine	652,58
Others	1,098,14
Domestic Service	4,570,15
All others	14,881,93

Collieries.—Of a total of 2.88 thousend are apported by collieries 2.05 thousand are actual workers. The most important coal mines lie in the provinces of Bihar and Oriesa and Bengal. The Deeric coal-field in Manbhum the importance of which is due to its access bility and the superior quality of its coal aione produces over fifty per cent of the total annual output of coal in India. According to the industrial census the total population employed in the coal mines of Manbhum was 22.419, of whom 3.47 were managers, 1,519 belonged to the supervising and technical staff and 1.422 to the defends staff, while 32,843 were skilled and 46,428 unskilled workers. Collieries.--Of a total of 288 thousend

Textiles—Cotton—Of the industries the textile industries are by far the most important the number of persons occupied in industries connected with cotton being returned as a 872 000 or just three quarters of the whole number of those supported by textile industries

The bulk of the organized establishments The bulk of the organized catabilanments are in the western tracts, where the large cities owe a considerable portion of their prosperity to the development of the textile industries and the cotion-growing country is covered with mechanically worked gins and presses for the proliminary treatment of the raw material if the 2 037 establishments connected with cotton manufacture, employing in all 484 000 persons, no less than 737 establishments, with 277 000 employees or 64 per cent of the per sonnel belong to the western Presidency and

Jute.—The spinning pressing and weaving of fute support a population of \$99 909, as compared with 342 560 ten years ago There are a few mills and presses in Assam, Ethar and Orlssa and Madms but the industry is practically confined to Bengal

Nature of Ownership —Of the total number of 15 606 stablishments 677 are owned by covernment 8 292 by registered companies and 11 637 by private porsons. The Government owned concerns are mostly railway and engl owned concerns are mostly railway and enging morthage motachers and other concerns such as brick and tile factories connected with the construction of roads and building and printing presses. The tea and rubber plantations are mostly the property of companies Out of the 735 tea plantations in Assam 632 belong to companies On the other hand the coffee plantations of Madras, which are much smaller concerns than the tea gardens, are mostly privately lowned only 23 out of 127 belonging to companies an Madras and 19 out of 242 in Mysore The odifieries are mostly company-owned, but of the 42 manganese mines of the Central Provinces half are owned by company-owned, but of the 42 manganese mines of the Central Provinces half are owned by companies and half by panies in Madras and 10 out of 242 in Mysore The collectes are mostly company-owned, but of the 42 manganese mines of the Central Provinces half are owned by companies and half of the 193 cotton ginning mills in Bombay 332 are private owned, but legislature a Bill giving the necessary authority of the cotton weaving mills 129 out of 345 are owned by companies Similarly the jute preses are mostly private, while 50 out of the 62 are mostly private, while 50 out of the 62 reaction of public are mills of Bengal are company owned. Practically all the printing presses are private concerns, and so are a large number of the general workshops and such concerns like four and rice mills and brick and the works, which are mostly on a small scale European companies own the majority of the tea gardens of the such provided constants.

Assam and Bengal but as has already been soen Indian enterprise is growing in regard to the private ventures

Women as Workers.—The adult women (unskilled) number 508 per 1,000 adult men and the proportion of the children of both sexes under 14 years old is 140 per 1 000 adults. By far the majority of women labourers, viz., 323 out of 540 thousand, are on the plantations. out of 540 thousand, are on the plantations where their proportion per 100 men is as high as 54, the children being 190 per 1,000 adults Women and children are also numerous in the textile and mining industries and in the former there are 408 adult women (maskilled) per 1,000 men and in the latter 521. Nearly 30 per cont of the women employed in textile industries are recorded as skilled. About 61 per cent of the total number of children employed in organized industries are boys and the girls almost equal the boys on the plantations and in the mines and form about one-fifth of the child about in the form about one-lifth of the child labour in the textile industries in the larger industries (20 persons and above) both female and child (20 persons and above) both formals and child labour las dropped alnoe 1911 the proportion of women (unskilled) being 515 now against 561 in 1911 per 1 000 men and the proportion of children per 1 000 adults 141 against 191 in 1911. The figures vary curiously in different industries and suggest that they are not alto gether trustworthy. Women have increased in gether trustworthy Women have increased in the plantations and textiles and declined in the mines Children have decreased in the plan tations and textiles and increased in the mines Both women and children find considerable amployment in the ostablishments connected with glass, pottery cement and building and to a less extent in those of food and dress

a less extent in those of food and dress

Occupation of Europeans — Of the 103,405
male Turopeans 63,538 be ong in some capacity to the category of Public Force, is, the Army Navy Air Force and Police over 9 000 to Transport, is largely rollway officials and about 6 000 to Public Administration 4,600 to Mines and Industries 5 900 to professions 4 600 to trade while there are about 4 300 imperfect entries a number which to gether with the known deficiency in the census of Europeans generally somewhat detracts from the value of the details. The abnormal constitution of the foreign Furopean population is exhibited by the small number of dependants as 25 900 as against 111 000 workers whereas our 62 000 as against 111 000 workers whereas the number of Anglo-Indan dependants is just about double the number of their workers Nearly one-third of the Anglo Indian maiss are employed on Fransport \*c chief; Rallway, and the remainder mostly find employment as clerks and upper subordinates

## Manners and Customs.

Hext to the complexion of the people, which varies from fair to black, the tourists attention in India is drawn by their drees and personal decoration. In its simplest form a Hindu's dress consists of a piece of cloth round the loins Many an ascetic, who regards dress as a luxury, wears nothing more, and he would dispense with even so much if the police allowed him to. The Mahomedan always covers his legs, generally with izouscar, sometimes with a piece of cloth tied round the waist and restelling to the ankies. Hill men and women, who at one time wore a few leaves before and behind and were totally innocent of clothing, do not any were totally innocent of clothing do not appear to-day within the precincts of civilization and will not meet the tourist a piece of metal hanging from the waist in trout, may be seen in the streets in the most advanced cities, and in the homes of the rich. The child Krishna, with all the jewels on his person, is nude in his pictures and images.

The child Krishna, with all the lewels on his person, is nucle in his pictures and images Dress —The next stage in the evolution of the Hindu dress brings the loincloth nearly down to the feet. On the Malabar coast, as in Burma, the ends are left loose in front. In the greater part of India, they are tucked up behind—a fashlou which is supposed to befit the warrior or one and is gathered up in folds before and the other tucked up behind. The simplest dress for the trunk is a searf thrown over the left shoulder or round both the shoulder life a Roman togs. Under this garment is often worn a cost or a shirt. When an Indian appears in his full indigenous dress, he wearn a long robe, reaching at least down to the calves the sleves thay be wide, or long and sometimes puckered from the wrist to the albow Before Europeans introduced buttom, is not obsolete The Malabomedan prefers to buttom his coast to the left, the Hindu to the right. A shawl is tied round the waist over the long coast, and serves as a belt, in which one may carry money or a weapon if allowed The greatest warlety is shown in the head dress. More than seventy shapes of cap, hats, and turbans, may be seen in the city of Bombay. In the Punjab and the United Browinces, in Bengal, in Burma and in Madras other varieties preveil. Cones and cylinders, domes and truncated pyramids, high and low, with sides at different angles folded brims, projecting brims long strips of cloth wound round the head or the cap in all possible ways, langunity enimating penhaps in the prayed baye on tell from the head-convering whether the levels of the Maratha turban—all these fashions have been evolved by different communities and in different places, so that a trained eye on tell from the head-convering whether the halls from Poona or Dharwar, shameda bad or Bhavnagar

Fashion Variations.—Fashions often vary with climate and occupation. The Bombay with climate are abort cost and a cap, and may ear a short cost and a cap, and may earry a watch in his pothet, yet, as he must work for kong hours in water, he would not cover his legs, but suspend only a coloured wardful from his water in front. The Fatham of the cold north-west affects icose baggy

trougers, a tail head-dress betitting his stature and covers his ears with its folds as if to kesp off cold. The poorer people in Bengal and Madras do not cover their heads, except when they work in the sun or must appear respectable Many well to-do Indians wear Buropean dress at the present day, or a compromise between the Indian and Buropean contunents notably the Indian Christians and Parsia Most-Parsia however have retained their own head-dress, and many have not borrowed the Buropean collar and cuffs. The majority of the people do not use shoes those who can afterd them wear sandals, alippers and shoes, and a lew cover their feet with stockings and boots after the European fashion in public.

Women's Costumes,—The usual dress of a woman consists of a long piece of cloth tied round the waist with folds in front, and one and brought over the shoulder or the head The folds are sometimes drawn in and tucked up behind. In the greater part of India women wear a bodice on the Malabar coast many do not, but merely throw a piece of cloth over the breast. In some communities petiticate or drawers, or both are worn. Many Mussainau isdies wear gowns and scars over them. The vast majority of Mahomedan women are geals and their dress and persons are hidden by a vel wheat they uppear in public a few convexts from Hinduism have not borrowed the custom. In forthers India Hindu women have generally adopted the Mussaimsu practice of sectuates in the Dekhan and in Southern India they have not.

As a rule the hair is daily ciled, combed, parted in the middle of the head platied and rolled lato. citignom, by most women. Among high caste "Bindu widows sometimes shave their heads in imitation of certain asceties or monks and muss Hindu men do not as a rule, completely shave their heads, Mahomedans in most cases do The former generally remove the bair from a part of the head in front, over the temples, and near the neck, and groy it in the centre, the quantity grown depending upon the fancy of the individual Nowadays neary keep the hair cropped in the European fashion, which is also tollowed by Parais and Indian Christians Most Mussulmans grow beards, most Hindus do not, except in Bengal and elsewhere where the Mahomedan influence was paramount in the past. Parais and Christians follow their individual inclinations Hindu ascetics, known as Sadhus or Beiragis as distinguished from Sanyasis, do not: clip their hair and generally coil the uncombed hair of the leaf into a crest, in imitation of the god Shiya.

Shiya.

Hindu women wear more ornaments than others of the corresponding grade in society Ornaments bedeek the head, the ears, the nose, the neck, the arms, wrists, fingers, the walst-until motherhood is attained, and by some even later—and the toes Children wear anklets. Hach community affacts its peculiar cornaments, though imitation is not uncommon Berpents with several heads, and flowers, like the lotts, the rose, and the champake, are among the most popular object of representation is gold or allyst

Caste Marks.—Oaste marks constitute a goode of personal decoration peculiar to Hindus especially of the higher castes. The simplest mark is a round spot on the forehead. It represents prosperity or Joy, and is omitted in mourning and on fast-days it may be red, or yellowish as when it is made with ground sandaiwood paste. The worshippers of vishnu draw a vertical line scroes the spot, and as Lakshmi is the goddess of prosperity, it is said to represent her. A more chaborate mark on the forehead has the shape of U or V, generally with the central line, sometimes without it, and represent vishum a foot. The worship pers of Shiva adopt borizontal lines, made with asandaiwood paste or ashes. Some Valshnavas stamp their temples, near the corners of the eyes, with figures of Valsnus comes and disc (bither parts of the body are also similarly marked. The meterial used up a kind of yel lewish clay. To smear the arms and the chest with sandaiwood paste is a favourite kind of tollet, especially in the hot season. Beafs of Tulis or sacred Basil and borries of Radraksha steenaryse goastres, strung together are worn round their neeks by valsinavas and Shalvas, respectively. The Lingayats, a Shalva sect, surpend from their neeks a metallic casket containing the Linga or pitalina of their god Bairagis, accetica, besides wearing Radrakaha romanus round their neeks with ashes Religious medicants suspend from their neeks figures of the gods in whose name they beg. Strings of cowries may also be seen round their neeks visulim dervishes sometimes carry postock s feathers.

Hinda women mark their forcheads with a red spot or bortscutal line. High casts widows are forbidden to exhibit this sign of happness, as also to deek themselves with showers or ornaments. Flowers are worn in the chignon Hindu women smear their faces, arms, and feet sometimes with a past of turneric, so that they may shine like gold. The choice of the same colour for different purposes cannot always be explained in the same way. The red liquid with which the evil eye is avorted may be a substitute for the blood of the animal stangistered for the purpose in former times. In many other cases this colour has no such associations. The Moulim dervich affects green, the Sikia Akali is fond of blue, the Sanyasi adopts orange for his robe, and no reach can be assigned with any degree of certainty

Shive —India is a land of temples, mos ques and shrines, and the Hindu finds at every turn some supernatural power to be appeased Shiva has the largest number of worksppers. He has three eyes, one in his forehead a moon a creacent in his matted hair and at the top of the coil a woman a face representing the river Ganges. His abode is the Mount Kailas in the Himalayas, from which the river takes its source. Round his neck and about his ears and limbs are serpents, and he also wears a necklase of skulls. In his hands are several weapons, specially a trident, a bow, and a thunderboit, and also a drum which he sounds while dancing for he is very fond of this excercise. He sits on a tiger's skin, and his vehicle a white ball. His wife Parvati and his son Genetic set on his thighs. An asoterio mean-

Ing is attached to every part of his physical peruonality. The three eyes denote an issight into the past, present and future the moon, the serpents, and the skulls denote months, years and cycles, for Shiva is a permonification of time, the great destroyer. He is also wor shipped as a Linga or phallus which represents creative energy

Gangati — Gaucah or Gangati, the an troller of all powers of evil subject to Shiva, a workshipped by all sects throughout India, Every undertaking is begun with a prayer to him. He has the head of an elephant, a large abdomen, serpents about his waist and wrists, soveral weapons in his hands, and a piece of his tusk in one hand. He is said to have broken it off when he wanted to attack the moon for ridiculing him. The different parts of his body are also esoterically explained. His vehicle is a rat.

a rat.

Parvati — Parvati, the female energy of Shiva, is worshipped under various names and forms. She is at the head of all female supernatural powers, many of whom are her own manifestations. Some are benign and beautid others terrible and ugly Kail, the tutelary deity of Kalighat or Calcutta, is one of her derce manifestations In this form she is black a tongue smeared with blood projects from her gaping mouth besides her weapons, she carries corpose in her hands, and round her neck are rkulls. Bombay also takes its name from a goddess, Mumbadevi Gouri, to whom offerings are made in Indian homes at an annual testival is benign On the other hand the opidemic diseases like the plague and small pox are caused by cartain goddesses or 'mothers'"

Vishing the second member of the Hindu trinity is the most popular delty next to Shiva He is workhipped through his several incarnations as well as his original personality. His home is the ocean of milk, where he reclines on the colls of a buge, many headed serpent. At his feet sits Lakshmi, ahampooling his legs. From his navel issues a lotus on which is scaffed Brahma, the third member of the trinity In his hands are the count, which he blows on the battlefeld, and the disc, with which the head of his enemies are severed. Hound his nock are garlands of leaves and Green's and on his reast are shining jewels. As Shiva represents destruction, Vishnu represents protection, and his son is the god of love. To carry on the work of protection, he incarnates himself from time to time, and more temples are dedicated nowadays to his most popular incarnations. Rama and Krisina, than to his original per sonality. Rama is a human figure, with a bow in one of his hands. He is always a companied by his wife Sita, often by his brether Lakshman, and at his foct, or standing before him with joined hands, is Hamuman the monkey chieftian, wuo assisted him in his expedition against Havans the abductor of his wife. Krishna is also a human figure, generally represented as playing on a flute, with which he charmed the damsels of his city, escetically applained to mean his devotees.

Brahms is seldom worshipped only a couple of temples devicated to him have yet been discovered in all Irdia. Wher Delties —The minor gods and god-deuses and the delfied heroes and heroires who fill the Hindu patheon, and to whom shrines are creeked and worship is offered, constitute a legion. Many of them enjoy a local reputa-tion, are unknown to secred literature, and are worshipped chiefly by the lower classes. Some of them, though not mationed in ancient in-rature, are celebrated in the works of modern salms.

The Jains in their temples, adore the sacred pursonages who founded and developed their sect, and venerate some of the delities common to Hinduism But their view of Divinity is different from the Hindu conception, and in the opinion of Hindu theologians they are athelists. So also the Buddhists of Burma pay almost the same veneration to Primce Siddharths as if he was a god and indeed elevate him above the Hindu gods, but from the Hindu standount they are also from the Hindu standpoint they are also

Images—Besides invisible powers and dei fled persons, the Hindus venerate certain animals, trees and inanimate objects. This veneration court have originated in gratitude, fear, wonder and belief in spirities at the cause of all good or harm. Some of the animals are vehicles of ecrtain gods and goddesser—white eagle of Vishnu the swan of Brahma the eagle of Vishnu the swan of Brahma they of Bama one serpent upholds the earth, and other makes Vishnus and electronic states of the states of of all good or harm. Some of the animals never valicies of certain gods and goddesses—the cagie of Vishnu the swan of Brahms the peacock of Saraswati. Hanuman the monkey of Barna one serpent upholds the certh, and the peacock of Saraswati. Hanuman the monkey of Barna one serpent upholds the certh, and the peacock of the universe, besides one such that support the saids of the universe, besides one such animal being Indra's welicle the goddess. Durgs or Kali rides on a tiger one of Vishnu the subject of the subj

seen under many trees by the readside. The principal trees and plants worshipped are the Barred Fig or Pipal, the Barren, the Barrel Basil, the Billya or Wood Appie, the Asoka, and the Acacla. They are in one way or another associated with some deity The sun, the moon, and certain planets are among the hexarenly bodies venerated The cocean and certain great rivers are held sacred Certain mountains, perhaps breams they are the abodes of gods and Rishts, are holy Pebbles from the Gandaki and the Narmada, which have curious lines upon them, are worshipped in many households and temples

holds and temples

Worship.—Without going into a temple, one
can get a hair idea of image worship by seeing
how a serpent-stone is treated under a treatit is washed, smeared with sandal, decorated
with flowers food in a vessel is placed before
it, lamps are waved, and the worshipper goes
round it, and hows down his head, or prostrates himself before the image. In a temple
larger bells are used than the small ones that
are brought to such a place jewels are placed
on the idol and the orierings are on a larger
scale. Idols are exerted in public procession in
palamquins or cars. The lower classes sanfince animals before their gods and goddesses.

# Indian Names.

The personal name of most Hindus denotes a material object, colour, or quasity, an animal, a relationship, or a deity The uneducated man, who cannot correctly pronounce long gamakrit words, is content to call his child, father, brother, uncle, or mother, or stetuc, as the case may be This practice survives agreement to the higher classes as well Appa Bahar, the total higher classes as well Appa Bahar, that the case may be a this practice survives along the higher classes as well Appa Bahar, that the case of the description, with honorific titles added It is possible that in early society the belief in the re-birth of departed kinemen levit popularity to this practice. Nothing could be more nature than to call a man white, black, or red gold or eliver gem, diamond, ruby, pead, or merci the stone small or tall, weak or strong a lion, a make, a parrot, or a dog and to mame a woman after a flower or a cresper Thus, the thing the manes of the dreaded spirits of a devil is to invite him to do harm. If the system state a few names from the epics, Fandu means

High-caste practices.—The high casts shad, on the other hand, believes that the more often the name of a delty is on his lips, the more merit he earns. Therefore he delibe rately names his children after his gods and goddenes, so that he may have the opportantly of pronouncing the holy names as frequently as possible. These are also concrous and peduresque. Shiva is happy Vushau is a pervader Govinda is the cowherd Krishna Krahava has fine har? Rama is a delighter Lakshmana is lucky. Narayana produced the first living being on the princeval waters Ganesha is the Lord of Shiva's hosts. Dinakara is the luminary that makes the day Shivahananya is a horder of Genesha Sita is a turrow. Saviki a ray of light. Fare a star Radha torresperty. Hukmini is she of goden orsaments. Bhams of the glowing neart Shiva and Vishun has each got at least a thou nand names, and they may be freely drawn upon and paraphrased in naming one schildren, and the whole Hindu pantheon is as crowded as it is large. When a mother loses several children, she begins to suspect that some evil spirit has compired against her and in order to make her off-spring unattractive to the powers of darkness, she gives them ugly names, such as Keru, rubblah, or Ukirda, dungdill or Martoha, the mortal Women are named after rivers, as Sarasyati, Ganga, Bhagirathi, Godavari, or Kayeni, just as more are named after rivers, as Sarasyati, Ganga, Bhagirathi, Godavari, or Kayeni, just he name of rivers have not been discarded. The Burmans have a curious custom if a child is born on a Monday its name must begin with a gottingd, on Theedry with a palatal, on Thursday with a lablat, on Saturday with a dental.

cay with a paintal, on Thursday with a lablal, our Saturday with a dental industry with a dental reason of the personal name a importance, he adds to his personal name a family or caste name. It was once the rule that the title Sharma might be added to a fanharian name, varma to a Kahairiyas, Guota to a Vaishyas, and Dasa to a Shudras. This rule is fairly well observed in the case of the first two titles, but the meaning of the other two has changed. Dasa means a slave or servant, and the prondest Brahman cannot disdain to call himself the servant of some god. Thus, although Kalidas, the famous poet, was a Shudra Ramadas, the famous poet, was a Shudra Ramadas, the famous guru of Shivaji, was a Rahmin. The Vaish navas have made this fashion of calling one self a servant of some god exceedingly popular, and in Western India high caste Hindus of this sect very commonly add Dasa to their sames. The Brahmans of Southern India add Alyer or Alyangar to their names Shastri, Acharya, Bhat, Bhattacharya, Upadhyaya, Mukhopadhyaya, changed in Bengal into Mukrefl, are among the titles indicative of the Brahmanteal profession of sindying and teach ing the surved bools. Among wartite classes, like the Rajpons and Shha, the title Singh varma. The Shadii Mai, as in Giddmai, means have such has the same force. Raja shanged labe Raya, Rao and Rat was as political stitle, and is not confined to any costa. The Bungai Isansu, amon, high Bongai Is

Duti and Mitrs, Sen and Guha, enable one to identify the casts of their bearer, because the oasts of a family or class cannot be changed. Shot, chief of a guild or a town, becomes Ossity, a Vaishya title, in Southern India. Midallyar and Nayudu, meaning iseders, are titles which were assumed by castes of political importance under native rulers. Kayar and Menon are the titles of importance sastes to Malabar. Bato, Lai, Rand, Chand, are among the additions made to personal names in Northern India Sanikas like Ji, as in Rand to Jamahodi, the Kanatese Appa, the Telugu Gara, the feminine Bai or Devi are honorific. Prefixes like Babn, Baba, Laia, Sodil, Pandit, Raja, and the Burnese Manng are also honorific.

Professional names.—Family names sometimes denote a profession in some cases they might have been conferred by the old rulers. Mebta, Kulkardi Deshpande, Chrimavis, Mahahawa fa the names of offices held in former times. One family name may mean a flour seller, another a concretler, and a third a liquor-seller. To insert the father's name between one s personal and the family name is a common practice in Western India. It is a common practice in Western India. It is a common practice in Western India. It is a common practice in Western India. Thus we may have Chiphuthars and Stratwal'aha, or without these affircs we may have Bhavnagus, Maisbaris and Bifimorias, as among Pands Thus Vasudev Pandurang Chiphunkar would be a Hindu, whose personal name is Vasudev's father's name Pandurang, and family name derived from the village of Chiphun, is Chiphunkar In Southern India the village name precedes the personal name in The evolution of Musaiman names foliows the same lines as Hindu names. But Muslims have no god or goddenses, and their names are derived from their religions and secular blatory. These names and titles are often as long and polarical manus are gonerally borrowed from their seculations. The agoners Each, Din. Ghulam, Khwale, Fakir, Rasi Musahi, Shelah, Syed, Bagun, Bib and others, as well as honorific additions like Khan have meanings which throw light on Muslim names are generally borrowed from their sacred and segular history Their surnames are interested and segular history Their surnames are interested and segular history Their surnames as in the case of Hindus in Western India, Batil wallah, Readymoney, Omtractor, Sakiatwallah, Adeuwallah and others like them are tell-dale names.

Conversions.—As a rule, a child is named soon after it is born, and in the case of males the appellation is not changed. The higher Hindu cartes have a separate ceremony called the name-giving ceremony performed on the twelfth day after birth. When a girl is married in these castes, the husband a family give her a new personal name. When a boy is invested with the sacred thread and is made a twice-born, his name is not changed, but when a man joins an order of ascetics, his lay name is dropped, and he assumes a new name. So also when a Burnan joins an order of months or nuss, the lay name is superseded by a Pall name, the lay name is superseded by a Pall name, Christian converts change their original name, When they are baptiged.

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## Indian Art.

In India there has never been so marked a separation between what are now known as the Film Aris, and those applied to Industry as was the case in Europe during the nineteenth century As, however, Industrial art forms the subject of a special article in this book, the term Indian Art will here be confined to Architecture, Sculpture and Painting

Historical —The degree of proficiency at tained in art by Indians prior to B O 250, can only be conjectured by their advancement in literature and by the indirect evidences of indebtedness shown by the works of the historic period, to those which preceded them or direct records of artistic work of an earlier date than B C 2.0 do not exist. The chief historic schools of architecture are as follows —

Kame Dates Locality of the hest Examples

Ellora, Ajanta, Kali, Buddhist B C 250-A.D 750 A D 1000— Sanchi Ellora Mount Abu. Jains Pulitana 1300 A D 630 to Ellora, Elephanta, Orlesa Bhuvanes Brahminical the present day A D 1000--war, Dharwar Umber Somnathour. Chalukyan Ballur 1200 A D 1350— Eliora, Tanjore Ma-1750 dura, Tinnet elly A D 1200— Delhi, Mandu, Jaun Dravidlan Pathan Indo-Saracenic A D 1520— Lahore, Delhi, Agra, Amber Blindur 1760

Buddhist Architecture is mainly exemplified by the rock-cut temples and monasteries found in Western India and in the Topes or sacred mounds. The interior decorations, and exter nal facedge of the former, and the ratis and gates surrounding the latter point unmistak ably to their heing derived from wooden structures of an earlier period. The characteristic features of these temples are horse-shoe openings in the facedge to admit light, and collonades of pillars with richly ornamented caps in the interior halls. Jama Architecture is found in its most highly developed form in the Dilwars temples at Mount Abu. The ground plan counists of a shrine for the god or saint a porch, and an arcaded courtyard with niches for images. The characteristic of the style is grace and lightness, with decorative carving covering the whole interior executed with methods suggest that original types in wood have been copied in marble.

methods suggest that original types in wood have been copied in marble
Brahminical, Chahikyan and Dravidian styles differ little in essentiat plan, all having a shrine for the god, preceded by pillared por ches The outer forms vary. The northern Brahminical temples have a curved pyramidal roof to the shrines, which in the southern or Dravidian style are crowned by a horizontal system of storied towers, and each story, decreasing in size, is ornamental with a central cell and figures in high relief. The Chahikyan style is affected by its northern and southern neighbours, taking features from each without

losing its own special characteristics of which the star-shaped plan of the shrine, with "as five fold hands of external ornament, is" privately hands of external ornament, is" privately hands of external ornament, is "privately hands of external ornament, is" was introduced into India by the Mahomedan invasion of the thurbenth century. At old Delhi are fine examples in the hutub Mosque and Vinar The characteristics of the style are severity of outline which is sometimes combined with claborate decoration due, it is stated, to the employment of Hindu craftsmen. The mesques and tonals at Ahmedaba altrady show Hindu influence but purer examples are to be found at Janupore and Handu Indo-Sanzenic Architecture reached the climax of its development during the reigns of the Moghal Emperor. Athar, Jehungur and Shah Jahan. It collipsed in richness of material and refinement of taste the building efforts of previous periods, its crowning example being the Laj Mahal at Agra. The buildings efforts of previous periods, its crowning example being the Laj Mahal at Agra. The buildings efforts of previous periods, its crowning example being the Laj Mahal at Agra. The buildings errosted during the Adil Shah dunasty at Bilapur at a slightly later date exhibit a certain Turkish influence, especially in the great tomb of Mahmond Though less refined and lacking the attraction of precious materials in their decoration, these splendid diffices are held in higher esteem by some critics than those of the Moghals, on account of their simplicity, grandeur and fine proportions. The era of great divid architecture in India was revived by the Mahomedan powers Splendid palaces and fortresses were built at Madras Delhi, Agra Fattelphore Skiri and Bilapur, and the example thus set was copied by the Hindu princes at Jahur Ludshur and elsewhere in India. The application of treast The most notable constructional contribution of the Mahomedans to Indian architecture was the rutroduction of the true arch and dome

Senipture.—The use of sculpture and paint ing in isolated works of art was practically non existent in india until modern times. One or two reliefs and certain gigaritic figures may be quoted as exceptions, but taken generally it may be stated that these arts were employed as the decorative adjuncts of architecture. No civil statuary such as is now understood by the term was executed for no contemporary portrait figures, or husts in marble, or broaxe, have come down to us from the rules of ancient India, as they have from those of Egypt, Greece and Home. Sculpture has been used exclusively as the handmaid of religion, and to this fact may be attributed the stereotyped forms to which it became bound. The lavish use of sculpture on Indian temples often exceeds good taste, and mare the symmetry and dignity of their mass and outline, but for exuberance of imagination, industrous claboration and vivid expression of movement Indian sculpture is perhaps without its equal elsewhere in the world. The most impressive spedimens are the earliest, found in the Buddhist and Brahminical cave temples of Ellora, Alasta and Flephanta. The great Trimutch in the

and expressive grandeur with the greatest masterpleces of Egyptian art. The outstanding characteristics of Hindu sculpture are the power displayed in suggesting movement, the fine sense of decorative arrangements of line and mass and an overpowering ingenuity in intricate design Mahomedan aculpture in India, though not exclusively confined to geometric forms as is that of the more severe Arabian school, is very restrained as compared with that of the Findus Floral motifs are often used in the ornaments to tombs and palaces but rarely in those of mosques. Their geometric ornament shows great ingenuity and invention, and wonderful decorative use is made of Persian, Arabic and Urdu lettering in panels and their borders. The representation of human or animal figures is rarely to be met with Sculptured and modelled relief is as a rule, kelly tured and modelled relief is as a rule, survey low, and is mainly confined to the decoration of touridings, architance, finetes, or the bands of ornament which relieve large exterior wall spaces. Buildings of purely Mahomedan design and workmanship show greater restraint than those upon which Hindu workmen have been employed and are more satisfactory, but at Ahmedabad the two celebrated windows are striking examples of a happy combination of the two styles

Painting.—Much of the carved stonework upon snelent Indian buildings was first plastered and then decorated with colour lut the only paintings, in the modern acceptation of the term, now existing, which were executed prior to the Moghul period, are those upon the walls of the cave temples at Ajanta. These remarkable works were produced at Intervals during the first 600 years of the Christian et al. They evibilt all the liner gharacter lattle of the best Indian sculpture, but with an added freedom of expression due to the more tractable webside employed. They remained hidden in the Deccan jumples for nearly twelve bundred years, until accidentally discovered in 1816. They are painted in a species of freeco and when first brought to light were well preserved, but they have greatly deteriorated owing to the well meant, but misguided action of empirica, and the neglect of the su thorities. Their origin is as wrapt in mystery as is that of the ardists who peluted them, for no other paintings and the commencement Theorem of the second period of Indian painting. This owned its origin to the inconnecement of the second period of Indian painting. This owned its origin to the inconnecement and the establishment of the indigenous Mognie school until the works of the Ajanta painters, which was due to the encouragement and fostering care of his successors, Jehangir and Shab Jahan Unitte the works of the Ajanta painters, which were designed upon a targe scale, the pictures of the Mognie group of the Huminated missals produced by the monks in Europe during the middle sers some of the finest of the sartier specimens in India are of a religious character this phase of everlopment being closity allied to the art

the caligraphist. As its range extended, a re-markable school of portrait painters arose notable for restrained but extremely accurate drawing keen insight into character, harmonious colour, fine decorative feeling, and extraordinary delicary and finish in the painting of detail. The artists of a Hindu off shoot of this move The artists of a Hindu of shoot of this movement, known as the Rajput school, were less fully endowed with the technical and purely ascituted qualities than were the Moghul pain ters, but they brought to their work poetry and sentiment which are not to be found in that of the Mahomedans. The pictures of both branches of the Moghul school, although highly decorative in character, were not intended for exhibit too upon the walls of rooms, according to Western practice, and, when not used as illustrations or decorations to manuscript books. Western practice, and, when not used as illustrations or decorations to manuscript books, were preserved in portfolios. As this school of painting was the last expression of traditional art in India, in the restricted sense here applied to the torm, and, as the question has a distinct bearing upon the modern development of painting, a few words may be added regarding the difference between the conventions followed by Eastern and Western painters. Until the middle of the fourteenth century the conventions of both East and west were practically the same, though the use of them differed according to environment and national emperaturent. These conventions the artists of the East have retained and development has been upon the line of decorative thoses, harmony of colour, and expressive action. Their art has throughout been decorative and when natural objects have been depicted their when natural objects have been depicted their harmony or cooler, and expresses action. Their art has throughout been decorative and when natural objects have been depicted their treatment has been that of a flat pattern. The European painters after the period above mendoned on the contrary, sought to attain the appearance of actuality in the objects depicted by the study of the scance of light and shade, and perspective and in achieving this end, and developing it into the realisation of temosphere and light, they scarliced a large measure of the decorative quality which characterized the work of the carlier school. Eastern artists have ignored or been blind to light and shade, and in works entirely free from European in linence one will look in vain for any suggestion of it in their figures or for shadows of objects cast upon the ground During the last fifty years there has been a strong movement toward a return to deconstive conventions, on the years there has been a strong novement as return to decontive conventions, on the part of Kronpean artists who have assimilated much that the East has to teach them, without the think the think the the transfer of the definitively western muen that the East has to teach them, without thereby affecting the distinctively Western character of their work. Indian and Japanese artists have been loss successful when attempting the reverse of this practice, and appear to lose whatever is best in their traditional practice without acquiring the finer qualities of that of the West

Modern Painting—As the reign of Shah man exhibits the high tide of artistic development in India, so the reign of his successor Aurangreb marks the period of its rapid decline The causes of this are attributable to the absence of encouragement by this Emperor, to his long periods of abence from the court at Delhi or Agra entailed by the continuous wars to waged in his efforts to bring the whole of the Peninsula under his rule and partly to the tendency strongly inherent in the Indian artist

to become stereotyped in his practice. All foreign designers, painters and cartismen who had been attracted to India by the great works carried out by Akbar Johangir and Shah lash in the country, and their places were taken by no successors. The indigenous artists else to themselve a the isolated ourst of small Indian princes, or collected in schools in remote districts, employed themselves mainly upon repeating the works of a previous age, instead or seeking new motits for artistic transment. So purely mechanical did the work become that is some of the selected or ratifies of painters, the execution of a single picture was subdivided one cratisman painting the face, a second the drapery, and a third the background Such methods could only lead to deterioration and decay A the time when the British East India Company ceased to be only a guild of merchanic and because a great administrative power in 1757, very little vitality survived in the sandar art of the country. During the century of its administrative history between the battle of Plassey and the Indian Mutthy the "Company" was too fully occupied in fighting for its criticate, at the late output of the eventure and settling the internal economy of its even increasing territories, to be able to give much attention to conserving any remnant of artistic practice which had survived Without any deliberate intention of introducing western art into the country, Greek and its derivative styles of architecture were adopted to public and into the country, Greek and its derivative styles of architecture were adopted for public and private buildings in Calcutta, Bombay and Madras because these were found to be more Madasa because these were found to be more suitable for their purpose than buildings of indigenous pattern. The practical result was the same for the Indian craftamen employed upon their trection were conframed with styles affording no scope for the application of their traditional ornament and concerning which they had no knowledge or sympathy. As there arcrang no scope for the application of their readitions; ornament and concerning which they had no knowledge or sympathy. As there were no samptons in India capable of modelling or carving civil sculpture, the monuments to distinguish public servants were all imported from England, and the portraits, or other paintings which decorated the interior wails of the buildings, were furnished by European painters who wisted India or by artists in Ringland Albhough a considerable amount of research work of a voluntary nature was done by Archestologists, no official interest was taken in artistic education until the Government of India was transferred to the British Orown in 1859. In England itself, the first fifty years of the nine-tenth century was a period of gross commer stalum and artistic degradation but with the advent of the International Exhibition of 185 the eyes of the nation were opened to the value of art as applied to Industry.

The Schools of Art then instituted throughout England were imitated in a timid and tentative manner in India, and were attached to the educational system, which had been previously modelled upon a definitely European basis. These actuoils of art, it should be remembered, were specially established to assist the artistic industries of the country, and not to provide instruction in architecture, sculpture and painting in Inci at a subsequent period they narrowly scaped extinction by the Secretary of State, upon the ground that they had become schools of painting and had thus

been diverted from performing the origina stunction for which they were established. The
work of the 3chools of Art in regard to inskus
irial art is referred to elsewhere, and as two of
them, that at Madras and that at Labore, have
confined their activities almost exclusively to
mention only the work of the Schools at Calcutta and Bombay in the present article. The
Calcutta school except for occasional experi ments in the application of the graphic arts to
lithography, engraving and stained glass, has
become a school of painting and drawing. That
at Bombay covers a wider field for in addition
to chases for modeling, painting and design it
possesses a special achool of architecture, a
range of technical workshops, in which instruction its given in the applied arts and research
laboratories and standies devoted solely to the
improvement of the Pottery industry It is
in the principles underlying the instruction
bay have taken almost diametrically opposite
to reach the ond they both have in view, been diverted from performing the crisina stunc hay a taken almost diametrically opposite roads to reach the end they both have in view, namely, the revival of the art of painting in India by means of an indigenous school of Indian painters Mr Havell, who several years ago was the Principal of the Caleutts School, banished from within its walls every vestige of European art and claimed that the traditional art of India, in its old forms, is not dead, but merely sleeping or smothered by the blankes of European enture laid upon it for the last 150 years and needed but to be released from this incubus to regain its pristine vigour. Well acquired with literary ability backed by is out merety steeping or smothered by the chankes of Buropean culture laid upon it for the last 150 years and needed but to be released from this incubus to regain its pristine vigour. Well equipped with literary shifty backed by in tense enthusiasm for the views he held, which he actvocated with admirable persistence he imposed upon his students an exclusive and severe stile, of the Moghul and Rasput schools of painting. He was Larkmate in finding a willing and equally enthusiastic disciple in hir Abinandraneth Tagore, an artist of fine magination and zancy, endowed with technical shifty of a high order, combined with a serious devotion to his art. He with other Bengal painters, impired by Mr. Ravell's precepts, founded, about twenty years ago, what has sime become known as the Calcutta behood of painting. In their early work the painters of this school closely adhered to the conventions of Moghul and Rajput artists, whom they took as their models and these early examples made a great impression upon all European critics who saw them. They were welcomed as the intense and though a great impression upon all European critics who saw them. They were welcomed as the intense and a great impression upon all European critics who saw them. They were welcomed as the intense of a greatine revival of Indian painting, head upon traditional lines, and it was oun identity hoped that the movement would meet with the support it merited from Indians of all classes. Interesting as many individual works of the Moghul or Ealput schools, and, as time has peased, their orthook appears to have drifted into a backwater of Japanese conventions. The Indian painties has peaked they would affect and the support it was hoped they would affect and the support it was boped they would affect and the propect it was boped they would affect and The Indian public has failed to give the school the appoint it was hoped they would affect and the movement has had to depend for encourage.

ment mainly upon Europeans in England and

Sombey School of Art—The attitude towards the development of art in modern India taken by Mr Occil Burns, who long guided the policy of the Bombey school, was diametrically opposite to that favoured by Mr Haveld While yisking to no one in his admiration for the ancient art of India, and giving every shoot-ragement to his student to take its master pieces, the Yew he takes is that with European literature dominating the system under which the squared disase in India are trained with European disas, and actions normantine with picess, the view he takes is that with European ilterature dominating the system under which the schuested classes in India are trained with European kless, and actione permesting the professional, commercial, industrial, and political life of the country, it is not possible for modern Indians now to recapture the spirit which slone gave vitality to the great works of the peast, that without this spirit, the conventions the ancient artists adopted are mere dead hustry and that to copy these would be as improfitable as it would be for the artists of Europe to harness themselves to the conventions of the Greek and Housan sculptors or to those of the medisval painters that with Ruropean pictures, often of interior quality illustrating every educational text book, and solid in the shops of every large city, it is essential for the proper direction of art solidents that they should have before them the measterpleess of European styles of architecture in India, it is necessary for a school of art to possess the best examples of ornament applicable to the great historic tyles, for the purpose of study and reference. There are certain basic principles c. m mon to the technique of all great art, such as fine and accurate drawing in its widest sense composition and design, and the science of colour harmony. By means of these an artist can express his individuality and empatons, and are bover of expression, untrammelled by any set conventions, so that when they leave the school, bey do so with the capacity to employ their acuties in any direction that such as a such a set of the such as the main function of a set on the first and the science of colour harmony. By means of these an artist conventions, so that when they leave the achool, bey do so with the capacity to employ their acuties in any direction that sympathies and accurate may impel them to take

Among the developments during Mr Burns ciministration were the founding of the Archit extural school the extension of drawing classes 1 the Government Schools, and the appointment an Inspect of Drawing classes in the Schools A Pottage of the Company Department was also started and was collabed in 1926 Mr Burns retired in 1918 to was succeeded in 1919 by the present funcipal, Mr W B Gladstone Schomon, A.E B C, he latter has studiously avoided any spants theories as to the nitimate end which idlan art is destined to attain though he has nestently pointed out the Indian s pre-emi nes in the decoration of wall spaces

The guiding principle with Mr Solomon s been to teach the students to draw and to int what they see and further to encour by all possible means their natural progress the decreative direction towards which their erent instinct most obviously urges them He has always maintained that theory in regard to the training of Indian Art students is in itself unproductive and can only be proven by practice, and as Mr Solomon has now held the post of Principal for several years it is possible to gauge the results achieved by his system of training

The life Classes which were started at the and of 1919 have recently been pronounced by competent judges as well up to the level of the Life Classes of the European Schools of Art But profidency in technique forms only one side of the present system of training for even in Europe, too much of the study from Life is quite capable of negativing its own object. In India, where the desconstive instinct is inherent, and where the possibilities of frechand drawing are still understood, the danger of overdoing stellulations and where the desconstite and to study, and at the same poriod, a Class of Indian Decorative Painting was heavymated in the Bombay School of Art has Governor of Bombay (Lord Lloyd). As this class specializes in Maryal Painting it has long been popularly known as the Class of Mural Painting This class has excented the desconsions for many public and private buildings and paluted the calling and panets of a specially constructed Indian Boom which was exhibited at Weinbley in 1924 A great deal of controversy which has been characterised by its academic rather new movements in art training in India, but the Bombay School of Art has retained the patronage and support of the public and the increase in the number of its students when now number over 800 in all sections of the School has been continuous since it took its present line. It is significant that the wide apread revival of public interest in Art in West ern. India has synchronised with these activities.

The School of Art has of late years enjoyed the patronage of successive Governors of Bombay and largely due to the efforts of Six Leslie Wil son the Government of India hangurated a competition of Indian Artists in 1927 for the decoration of wall spaces in the new buildings at Now Delhi The result of the Competition was notified in October 1928, when five artists of Bombay, and the students of the Bombay and Labore Schools of Art were commissioned to paint Mursi Decorations in the Rombay and Labore Schools of Art were commissioned to paint Mursi Decorations in the new Secretariat buildings The Bombay School undertack the decorations of Committee Boom 14. (In the North Block) and the paintings, which were executed in oils on casus were rightly and the secretary of the line of the Decorations were nightly competitions of life size figures aware building to the School into a chief of the Director of Pointay converted the Bombay School into a Department under the Hombie Minister of Education and independent of the Director of Public Destruction, the Pruncipal (Mr W E Giadstone Solomon) being made Director

# Indian Architecture.

## I ANCIENT

The architecture of India has proceeded on lines of its own, and its monuments are unique among those of the nations of the world An anotent cyllisation, a natural bent on the part of the people towards religious fervour of the contemplative rather than of the fanatical sort, combined with the richness of the country in the sterner building materials—these are a few of the factors that contributed to making it what it was, while a stirring history give it both variety and glamour Indian architecture of the Jains comes nor in the trong are perhaps the Dilward toward the most noted examples are perhaps the Dilward toward to the unique of the Hindu Styles.

The architecture of the Jains comes nor in the care of the Jains comes nor in the country in the country in the sterner building materials—these are a few of the factors that contributed to making it what it was, while a stirring history give it the most noted examples are perhaps the Dilward toward to the country in the sterner building materials. Toward it is seen in many rock-out temples as at Eliona, when the country is the sterner building materials. ture is a subject which at the bost has been studied only imperfectly, and a really com-prehensive treatise on it has yet to be written. The subject is a vest and varied one, and it may be such a treatis never will be written in the form of one work at any rate. The sittle of Indian art is so foreign to the European state of indian are is so toroign to the European of art culture that it is only one European in a hundred who can entirely understand it while art criticism and analysis is a branch of thudy that the modern Indian has not as vet study that the modern indian has not as vet ventured upon to any appreciable extent Hitherto the one and with a few exceptions the only recognized authority on the subject has been Fergusson, whose compendious work is that which will find most ready acceptance by the general reader But Fergusson attempt of the nearly impossible task of covering the ground in one volume of moderate dimensions, and it is sometimes held that he was a man of too purely European a cultius, ableit wide and celectic, to admit of sufficient depth of lasight in this particular direction Fergus some classification by races and religions is however, the one that has been generally accepted bitherto. He asserts that there is no stone architecture in India of an earlier date than two and a half centures before the Christ stode arometeure in 1900 of an earner date than two and a half conturies before the Christ ian era and that 'India owes the introduc-tion of the use of stone for architectural pur poses, as she does that of Buddhism as a state religion to the gree Asoka, who reigned B C 272 to 236.

Buddhist Work
Fergusson's first architectural period is
then the Buddhist, of which the great tope
at Banchi with its famous Northern gateway
s perlaps the most noted example Then
we have the Gandharan topes and monas
terics. Perhaps the examples of Buddhist
architecture of greatest interest and most ready architecture of greatest interest and most ready a case to the general student are to be found in the Chaitya halls or rock-cut caves of Karli, Ajusta, Nault, Elliora and Kanheri A point with relation to the Gandhara work may be alimided to in - assing 1his is the strong European tender oy, variously recognized as Bomean, Byssanline but most frequently as Greek, to be observed in the details The foliage seen in '19 capitals of columns bears strong resemblancy to the Greek acauthus, while the soutptures have a distinct trace of Greek influence, particularly in the treatment of drapery, but also of hair and facial expression From this it has been a fairly common assumption amongst some authorities that Indian art owed much of its best to Europeau influence, an owed much of its best to European influence, an assumption that is strenuously combated by others as will be pointed out later

The Dravidian style is the generic title usually applied to the characteristic work of the Madras Presidency and the South of India. It is seen in many rock-cut temples as at Eliora, where the remarkable Kylas is an instance of a temple cut out of the solid rock, complete, not only with respect to Le interior (as in the case of mere caves) but also as to its exterior it is, as it were, a life size model of a complete building or group of buildings, several hundred feet in length, not built, but sculptured in solid stone, as undertaking of vast and, to cut iere in length, not built, but semiptared in solid stone, ar undertaking of vast and, to cur modern ideas, unprofitable industry The Pagoda of Tanjore, the temples at Sirkugam, Chidambaram, Vellore, Vijayanagar de, and the palares at Madura and Tanjore are amoug the best known examples of the style

The writer finds some difficulty in following Bergueson s two next divisions of classification, the Chalukyan of South-central India, the Chalukyan of South-central muss, and the Northern or Indo Aryan style. The differences and the similarities are apparently so intermixed and confusing that he is tain to fall back on the broad generic title of Hindu—however unscientific he may there 'Hindu —however unscientatio he may thereby stand confessed. Amongst a vast numbr of Hindu temples the following may be men tloued as particularly worthy of study —Those at Mukteswara and Bhuvaneswar in Orissa t Rhajuraho, Bindrabun Udalpur, Benares, Gwaltor, &o. The palace of the Hindu Itala Man Bingh at Gwaltor's one of the most beautiful architectural examples in India. So also see the palaces of Amber Datiya, Urcha, Dig and Udalpur

## Indo Saracenic

Among all the periods and styles in India the characteristics of none are more easily recognisable than those of what is generally called the Indo-Saracenic which deve loped after the Mahomedan conquest. Under the none influence are recognition on the the new influences now brought to bear on it the architecture of India took on a fresh lease the architecture of indus took on a incent sease of activity and underwent temarkable modifications. The dome, not entirely an unknown leadure hitherto became a special object of development, while the arch, at no time a favourite constructional form of the Hindu builders was now forced on their attention by builders was now forced on their attention by the predifections of the ruling class. The minaret also became a distinctive feature. The requirements of the new religion,—the mosque with its wide spaces to most the needs of organized congregational acts of worming-gave opportunities for broad and spachous treatments that had hitherto been to some extent denied. The Moslem haten of idolstry set a tabu on the use of sculptured regresser attons of animate objects in the adonnment of the buildings, and led to the development of other decorative forms Great ingenuity rame to be displayed in the use of pattern and al geometrical and foliated ornament. This Moslom trait further turned the attention of the buildors to a greater extent than before to proportion, seal can mass as means of giving beauty, more richness of sculptured surface and the aesthetar and symbolic interest of default being no longer to be depended on to the Name degree

detail rent for some to be described to so the same degrees. The art was thus the gainer by the new conditions. It gained in power and variety much as Classic architecture gained under the Ecmanas. But it equally lost something too The Indo-Saracenic is apt to appear cold and hard. The writer was impressed by this on his first view of the Gwainer palace already mentioned. Though a Hindu building that palace has yet much of what might be called the more sophisticated quality of the Indo-Saracenic work as well as some similarity of detail. It has, being lindu a certain amount of sculptured ornament of sammated forms, and the general effect of coundaries, richness and interest thereby imparted seemed elequent in suggestion as to what is lacking in so many of the Mahometan buildings.

### Foreign Influence

There would appear to be a conflict network archeologists as to the extent of the effect on indian art produced by foreign influence under the Mahometans. The extreme view on the one hand is to regard all the best of the art as having hand is to regard all the best of the art as having been due to foreign importation. The Gan dharan sculptures with thoir Greek tendency the development of new forms and modes of treatment to which allusion has been made the similarities to be found between the blan-metan buildings of ladis and those of North Africa and Europe, the introduction of the mnaret and above all, the listorical evidence that exist of the presence in India of Europeans using Moral times are ofted in surport of inhat exist of the presence in India of Ruropeans during Mogul times are cited in support of the theory. On the other hand those of the opposite school hold the foregoing view to be due to the prevailing European preconception that all light and leading must come by way of Europe, and the best things in art by way of Breece To them the Gandharan sculp ture, instead of being the bost is the worst in India even because of its Greek tincture. They find in the truly indigenous work beau ties and significances not to be seen in the Reco-Bactrian sculptures and point to those of Borobuder in Java, the work of Buddhar colonists from India, wonderfully preserved by reason of an immunity from destructive influences given by the insular position, as showing the best examples of the art extant

yet remained in its essence what it had always been, indigenous ladian. The minaret, the dome, the arch, they contended, though deve loped under the Moelem influence, were yet, so far as their detailed treatment and creitsso har as their detailed treatment and creitmanship are concerned, rendered in a manner
distinctively indian Fergusson is usually
regarded as the leader of the former school
while the latter and comparatively recent
school has at present found an eager champion
in Mr E B Haveil, whose works, on the subject
are recommended for study side by side with
those of the former witer. Mr Haveil practically discards Fergussons racial method of
classification into styles in favour of a chronoiogical review of what he regards to a greate
extent than did his famous precursor as being
one continuous homogeneous Indian made of
architectural expression though subject to
variations from the influences brought to bear
upon it and from the varied purposes to which
it was applied t was applied

#### Adra and Delhi

Agra and Delhi
Agra and Delhi may be regarded as the
principal centres of the Indo-Sarscenic style—
the former for the renowned Taj Mahal, for
Akbar's descriced capital of Fatchpur Sikr
its tomb at Secundra the Moti Musika and
palace buildings at the Agra fort At Delhi
we have the great Junna Musjid, the Fort,
the tombs of Humayon Sudar Jung, &c.
and the unique Qutb Minar Two other great
centres may be mentioned, because in each
there appeared certain strongly marked individualities that differentiated the varieties
of therstyle there found from the variety sea
at Delbi and Agra, as well as that of one from
that of the other These are Ahmedabad in
the Bombay Presidency

## Ahmedabad

At Ahmedabad with its neighbours Sirkhel and Champaulr there seems to be less of a depar ture from the older Hindu terms a tendency to adduce to be intel and bracket scheeney and cade to the intel and bracket scheene have recourse to the arch, while the domained though constantly employed, was there never doveloped to its full extent as elsewhere, or currict to its logical structural conclusion. The Alimedabad work is probably most famous for the extraordinary beauty of its stone laif"— or pierced lattice work, as in the palm tree windows of the Sidi Sayyid Musjid

#### Riferenc

of Borobuder in Java, the work of Buddhist colonists from India, wonderfully preserved by reason of an immunity from destructive by reason of an immunity from destructive businesses given by the insular position, as showing the best examples of the art extant if is probable that a just estimate of the mortist of the controversy, with respect to sculpture at any rate, cannot be formed till time has obliterated some of the differences of taste that exist between East and West.

To the adherents of the newer school the indignated similarities between Indo Maho metan and Hiddu buildings outweigh those between Indian and Western Mahometan work, especially in the light of the dis-similarities between the latter They sdmit the changes produced by the advent of Indian but contend that the art, though modified,

that of the prevailing material, the hard en-compromising Dekhan basalt in a similar and white sandstones, combined with access manner the characteristics of the Ahmedabat to marble and other more contry materials— work with its greater richness of ornaments thos are bound up with the nature of the Gujarat freestone while at Delhi and Agra the free rect recture of these contres

## MODERN.

The modern architectural work of India divides itself sharply into two classes. There is first that of the indigenous Indian because the form of a mild divides itself sharply into two classes. There is first that of the indigenous Indian because the form were controversy centring round the question of the Second there is that of British India, or or all those parts of the peninsula wherever that its project should be utilised to give the Second there is that of British India, or or all those parts of the peninsula wherever that it should be made a means of fostering western ideas and methods have most strongly spread their influence, chiefly, in the case of architecture, through the medium of the De partment of Public Works. The work of the but, considering it has been much animadverted agon as being all that building should not be, but, ornsidering it has been produced by men of whom it was admittedly not the setter, and of expert training on the one hand and with deconded that it can show many notable build lags. Of recean years there has been a tend easy on the part of professional architects to turn their attention to India, and a number of these has even been drafted into the service of Government as the result of a polley in time, therefore, and with the growth of the indicated in Lord Curson's Viceroyatry. In time, therefore, and with the growth of the indicated in Lord Curson's Viceroyatry in time, therefore, and with the growth of the indicate of the service of these men, such of the reproach against the building of the British in India as was just and was not merely thoughtlessly maintained as to accollary to the popular jape against every thing officed, may gradually be removed. It is is so as to Government work progress should be even more assured in the free real among a street of the best our seal of conquest permanently as a conollary to the popular is permanent. who were necessary constraint with the partmental methods on the other, it must be conceded that it can show many notable build lags. Of recent years there has been a tend ency on the part of professional architects to turn their attention to India, and a number of these has even been drafted into the service of Government as the result of a policy initiated in Lord Curron's Vicerocyalty. In time, therefore, and with the growth of the influence of these mem, such of the reproach against the building of the British in India as was just sad was not merely thoughtlessly maintained as a caroliary to the popular lape against every thing official, may gradually be removed II this is on a to dovernment work progress should be even more assured in the free tamosphere outside of official life. Aiready in certain of the greater cities, where the trained modern architect has established himself, in private practice, there are signs that his influence is beginning to be felt. He still complains, how ever, that the general public of india needs much educating up to a recognition of his value, both in a pecuniary sense and other wise. It is also to be observed that the survival of a relic of the popular idea of the time before his advent, to the effect that though as architect might occasionally design a building it was always an engineer who built it, is still indicated by the architect in some cases deeming it advisable to style himself "architect and engineer"

indicated, appears to have obtained for the moment the more influential hearing and the moment the more influential hearing, and the task of designing and directing the construction of the principal buildings in the new Capital has accordingly been entrasted jointly to a London and to a South African architect, neither of whom can be unduly influenced by either past or recome architectural practice so far as India la concerned

But this controversy, however vital to the interests of the country's architecture, is too purely technical and academic for its merits too purely becauted and academic for its merits to be estimated by the general reader or discussed here. Its chief claim on our attention lies in the fact that it affords an added interest to the tourist, who may see the fruits of both schools of thought in the various modern build lags of British India as well as a numples of the The the work of the indigenous "master buildine" public attention has of recent years been drawn with some institutes, and the suggestion has been present that efforts should be directed towards devicing means for the present of what is pointed out—and not what is pointed out—and not servetion of what is pointed out—and not servetion almost the only one left in the unit is many different forms both civil and religious survivis—almost the only one left in the unit of the present ideals and fashious. The matter the purpose

# Industrial Arts.

The ancient industrial arts of India formed two distinct groups. The first included those allied to, and dependent upon, architecture, the second comprise those applied to articles devoted to religious ritual, inlitary weapons and troppings, domestic accessories and to personal adornment.

adorment.

The articles of the first group were intended for some fixed and definite position, and the style of their design and the character of their workmanship were dictated by that of the building with which they were incorporated Those of the second group were movable, and the range of their design was less constricted and their workmanship was more varied Examples of work in both groups are a more-varied Examples of work in both groups are a miner-sus, and the sate comprises such a diversity of application, that only a cursory survey can be attempted within the limits of a short review Although the design and treatment differ in the two groups, the materials used were often the same. These materials cover a very wide range but space only permits of reference to work applied to the four materials upon which the Indian craftenard's shill has been most extensively displayed.

These are stone, wood, metal and textiles.

Before dealing separately with each of these materials a few words upon the principal Indian styles are necessary. The two distinctive styles are Hindu and Kahomedau. The former may be termed indigenous, daking as it does from remote antiquity, the latter was a variation of the great Arabian style, which was brought into India in the fourteenth century and has since developed features essentially Indian in character. The art of both Hindus and Maho medant is based upon religion and the requirements of religious riteal. The obvious expression of this is shown in the different motifs used for their oranment. In Hindu art all natural forms are rejected and forbidden. The basis of Mahomedan decoration is therefore mainly geometrical. In each of them, radial characteristics are strikingly exhibited. The lessis of Mahomedan are successful and successful a

Stone Work.—Carved stone work is the principal form of descrition employed in Riodu temples in variety and scope it ranges from the massive figures in the Baddhist and Brahmindeal Cave Temples, and the Baddhist and the Land Emples at Mount Adult A curious fact in relation to Hindu work is that priority of date appears to have no relation to artistic development. It is not possible to truce, as in the case of Greek, Roman and Mediawal urativork, the regular progressive steps from art in its primitive state to its culminating point and its subsequent decay. Styles in Judia seem to spring into existence fully developed, the earlier examples often extibiting inner craftaman hip than those of a later date. There can be lattle doubt that stone curving in India was simply the application of the wood carvers art to another material. The treatment of stone by the Hindu craftsmen, even in the constructive principles of their buildings, bears a closer resemblance to the practice of the wood-worker than to that of the stone mason. The earlier wooden examples from which the stone buildings and their decorations were derived have long since disappeared, but their influence is apparent. The keynote of Hindu cledgin is rhythmic rather than symmetrical; that of their craftsmanship, vigour rather than refinement. In the curving of the human figure and of animals great power of anymenting is preserved despite the greatest elaboration and detail. The industry displayed is amaxing, no amount of labour appears to have daunted the Hindu craftsmen in carrying out their hunge and intrieste schemes of decorations.

The stone carving on Mahomedan buildings except where Hindu carvers have been allowed a free hand, is much more restrated than that on Hindu temples The fact that geometrical forms were almost exclusively used dictated lower relief and greater refinement in the carring, while the innate good taste of the designers prompted them to concentrate the creament upon certain prominent features, where its effect was heightened by the simplicity of the street of the building The invention displayed in working out geometrical patterns for work screens, inlay, and other ornamental details appears to be inextansitile while won derful decorative use has been made of Arabic and Poxism lettering in panels and their framing To obtain a rich effect the Hindus relied upon the play of light and shade upon broken surfaces, the Mahomedana to attain the same and used precious materials wenering the surfaces of their buildings with polished marble tomic of their buildings with polished marble composed of jude agate, only and other costiy stones A though the art of inlaying and working in hard stones was of Italian origin, it proved to be on emisently suited to the genius of the Indian existence and many wonderful examples of their skill in the form of book rests, ables, thrones, footstools, vases and sword handles are extant to show the height of proficeous

to its George Rirdwood stakes that "the la dian, jewelles thinks of producing the sumption out imposing effect of dazzling variety of rich and brilliant colours and notiting of the purity of this geome. This is true in a general sense and "tall memp a geom of purest ray serene" was utterly unloci by crude outsing and plere-ing But although as early as the abtenuit and evonteanth centuries dismonds and pre-down change from the Indian private was taken.

tivorous life of India, and that which escaped these enomies was wiped out by fire and the receive onderies was when our by me and we word. It is therefore only possible to con jecture the height of artistic development those, inkidings and their decorations displayed by the copies in stone which have been preserved Few if any examples of a date earlier than the sixteenth century are to be found. Many of these, and specimens of a later date to be seen in towns and cities throughout the country, are masterpleces of design and craftsmanship The carved timber fronts and inner court; and The carred timber from and timer coarty ards to houses in Abmedabad Nasik, and other parts of Western India are notable for their picturesquences and beauty the structural beams, the overhanging beloones, with their screens and supporting brackets, being carred in a manner which unites richness of effect with in a manner which unites richness of effect with good taste and propriety Of furniture as the perm is now understood for examples were in use in India before Europeans introduced their own fashions These were confined to small tables and stools, book rests, clother chests and seroess, the designs of which conformed somewhat closely to the architectural style of the paried Many of these were decorated with inlays of coloured woods, ivery and metal while in some cases the wooden basis was entirely plated with copper, brass or silver In Southern India, where close grained sandswood is grown, jewel cases and boxes are carriched with carving axecuted with the atten enriched with carving executed with the atten tion to detail and the finish generally associated tion to cerail and the musa generally associated with the carving of lovry Coloured has was freely used to decorate many articles of furniture, especially those turns of on the latho and rich colour effects were obtained in this perhaps the most distinctive and typically ladian development of decoration as applied to woodwork.

stones by Indian jewellers may here be referred brass and copper Indian craftsmen have shown to fix George Birdwood states that 'the in a taste and addit numeroused by thore of other dian, jeweller thinks of producing the sumpts mations except in the department of fine east our imposing effect of dazzilng variety of rich ing In this, and in the working of gold and and brilliant colours and nothing of the purity silver a higher standard of technical and con structive exactness has been reached by the motal workers of Europe and Japan It may be taken as an axion that the more benutiful the shape of an article is, and this especially and sevonteenth centuries dismonds and preclous stones from the Indian mines were taken i

Europe to be cut many of the finest jewel a

tound their way back to the treasure bouses of
Indian princes

Wood Work—With a fine range of tim
bers mutiable for the purpose, wood has played a

great part in the construction and decoration of the surface, but can be hidden or disguised of

for Indian buildings Unfortunately most of

of Indian buildings Unfortunately most of

the ancient wood work has been destroyed by

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the action of the climate and the teening insec applies to metal work, the loss exists for the decoration of its surface loss by the test their works often exhibits tack of care and exactness in the structural portion and a completely satisfactory example of per fectly plain work from the hands of the gold and fectivy plain work from the hands of the gold and silversmiths of India is rarely to be net with Yuch of the excessive and often happropriate commencation of the critices that they produc ed owed its application as much to the necessity of hiding defective construction as it did not purely descrative purpose. For many generations ornaments of gold and silver wave regarded in the light of portable waith, a practice which naturally made for massiveness. These solid ornaments are most effective and electro-energy and the solid production of the control of the lectro-energy and the control of the control of the control of the lectro-energy and the control of the control of the control of the lectro-energy and the control of the control pleturesque and, despits an enormous output of elaborate and delicate work from their bands, the most valuable contribution of the Indian metal workers to the sum total of man's artistic use of the precious metals will probably be found to lie in a certain barbaric note which distinguishes these pieces—a note not present in the craft work of other countries. In the design of Hindu gold and silver consumants, religious symbols have been extensively used The ornaments which bodeck the early sculp-Inc ofnaments which Docket he early Schip-tured figures, and those depicted in the painting at the Cave Temples of Ajanta are precisely the same in design and use as similar articlo made at the present time, thus affording a statistical evidence of the inherent conservation of the Hindu people and its effect upon an in dustrial art that makes a closer personal appeal than any other

Taxtiles.—The textile industry is the widest in extent in India and is that in which her craftamen have shown their highest achieve ments Other countries, east and west of India have produced work equal, if not superior, in stone wood, and metal but none has ever matched that of her weavers in cotton and wood, or excelled them in the weaving of silken in their spiries. Some of the products of the looms of Bennyl are prevailed that had a like in the results of the source. Westal Work —With the exception of weav woodwork.

Woodwork —With the exception of weav woodwork.

Bengal are marvels of technical skill and of Bengal are marvels of technical skill and of the control of the plum bloom quality of the old Casimere shawls is an artistic solitever always been the two metals most widely used for domestic purposes by Mahomedans and the working of many of these humble two, was the first to which machinery was reseased are among the most beautiful to be found applied, and modern science has brought power has constry. They exhibit that sense of liaments of a substance finer even than those streets of the burnan hand and the shapes are those which prove asterially from the stopping of the material with the simple of Daces, which astonished our ancestors, are shapes are those which grow astorably from the working of the material with the simple of Daces, which astonished our ancestors, are implements. In the technical treatment of

the finest ballwork of the ancient weavers of the finest hallwork of the ancient weavers of india. Many of the most boardful varieties of Indian textile work have disappeared, killed by the competition of the power form and it is to be feared that under modern conditions they are never likely to be revived. In other branches of art as applied to textiles India does not hold so pro eminent a position as in that of weaving The printed silks and esticoes of the secunteenth and eighteenth centuries described held a high place in the estimation of Western nations, whose craftsmen learnt many valuable lessons display In embroidery and fine noedlework the West and the Far Fast have more than held the West and the Far Fast have more than held their own, while nothing approaching the tapestries made in Lurope in the middle ages has been produced in India The nearest approach to these is in carpets and rugs. This art was introduced from Persus, but Indian craftamen have never succeeded in equalling the finest work of their instructors either in colour or design

Modern Conditions.—In the foregoin, sketch of the ancient industrial art of India, as applied to the for up rincipal maternals employed only a general indication of its more striking only a general indication of its more striking characteristics has been possible A volume would be required to give a detailed description of any one of them, and would leave many other minor arts to be considered. All these bran-ches of art came into existence, were develop-ed and flourished in India when social and eco ed and flourished in India when social and eco nomic conditions were vasily different from those of the present day. Like similar artastic crafts carried on in Furope up to the end of the eighteenth century they were executed by hand labour. The processes involved had no been discovered by scientific inquiry such as is now understood by the phrase, but were the outcome of generations of slowly built up expe-rience. We now come to the effect upon them of the changed conditions which have revolu-tionised industrial art in Europe during the test century. test century

The invention of the steam engine, and the application of mechanical power and scientific research to industry in Europe, mark the divid ing line between ancient and modern industrial art. Not only on its technical side is this so, but the effect of these changes has been to alter the character of the work itself and the spirit which animated the craftsmon. In place apirts which animated the craftsmon In place of the ancient ideal of variety in design and treatment, which meant a limited output the modern one of uniformity and unlimited output has been substituted. The capitalist has displaced the master craftsman the organised factory, the small workshop, specialisation and division of labour have taken the place of control excellent company of the place of control excellent company. of general proficiency among the artisans the function of the designor has been separated from that of the craftsman local markets have

opening of the Sez Canal, and the handlerafts men of India have since been struggling to avoid the same fate which overtook those of Furope haif a century before. With less times to adapt themselves to the changed conditions the Indian cratsmen have bad to meet the competition of European rivals already fully equipped with new and unknown weapons. Even before this period or intense competition, observers interested in Indian crastwork had noticed evidences of its deternation. The falling off, both in design and workmanship, was attributed to the conservative practice of the craftsmon to the gradual loss of foreign markets, and to the long period of internal disorder which had deprived them of both the patronage of the rulers of an earlier age and the opening of the Suez Canal, and the handicrafts patronage of the rulers of an earlier age and the slimulating contact with foreign craftsmen who had previously been attracted to the splendid courts at Delbi and Agra. During the same periou, on even greater degradation in design had overtaken the craftwork of Europe This was due to entirely different causes hamely, Ints was due to entiroly different causes hamely, to the introduction of machinery Attention had been so concentrated upon speedy production mechanical accuracy and commercial organisation that beauty of design had been almost entirely neglected. This was so foreibly demonstrated at the International Exhibition of 1851 that efforts were at once made to bring art and industry together once more Schools of Art and Museums were founded throughout of Art and Museums were founded throughout Lengland and the same system was copied in a tentative and timid fashion in India. The function of these institutions was accurately estimated in Empland where the artistic in dustries were already highly organised and were commercially successful, and whose pro-ducts were a be found in every market of the world. Their business was to assist these industries by training a body of efficient de-sirences expable of furnishing the factories with mitable designs, new or old. and in any style. suitable designs, new or old, and in any style, to satisfy the requirements of customers in any to satisfy the requirements of customers in any country. It was never supposed for an instant that a School of Art could lead an industry in India their function was as completely mis-understood as were the causes of the dopres-sion in Indian craftwork. The schools were not only expected to lead the industries which were living, but to revive those which were received, and restreet these which were were living, but to revive those which were noribund, and resurrect those which were dead In the report of the Indian Industrial Commission the need for some State-sided system of industrial and commercial or-ganisation of the industrial arts with an ex-pended scheme of technical and artistic instru-tion for the craftsmen has been recognised, and valuable suggestions were made by experts who gave their evidence when the Commission visited the different Provinces. The success of the scheme recommended by the Commission will depend entirely upon the energy with which it depend entirely upon the energy with which is applied, and the practical knowledge and the assistance required by each of the different crafts on the part of those who control it. If, addition the same manufal assistance and encouragement are given by the Imperial and Local Governments to the Indian craftsmen that have been bestowed by their own Governments the art exchanged I them Indiants. from that of the craftsman local markets have been extended to sorve the whole world, and the skilled handicraftsman has in a great measure, become a machine inder It took had been to be craftsmen of Kurope faily to adjust the same innaticals assistance and the same innaticals states and about one bundred years of gradual change for the craftsmen of Kurope faily to adjust the same innaticals states and themselves to these altered conditions and the states of t

# Archæology.

The ancient monuments of India are as varied of proficiency in the jeweller's and potter's as they are numerous. Until a few year ago the earliest known were the brick and stone erections of the Manrys period, a group of mounds at Lauriya Nandangarh, illustrative of the Vedic crecons of the sharp's period, a group of mounts at Laury's Nandaugach, illustrative of the Vedic funetal customs and assignable roughly to the 7th or 6th century B C, and some rough stone walk at the ancient city of Bajagriha of about the same period. The absence of structures of an earlier period was then supposed to be due to the fact that all previous architecture has been of wood and had completely periahed. The recent excavations, however, at Michenjo-daro in Sind and at Harappa in the Punjab have completely revolutionised diseas on this subject and proved that as far buck as the Srd or 4th milicants B C and probably much earlier still, India was in possesson of a highly developed civilization with large and populous cities well built houses, tempts and populous cities well built houses, tempts and populous cities well built houses, tempts and populous cities that period by the peoples of Mesopotamia and Egypt. Both at Mchenjo daro and Harappa there are the remains of some 5 or 6 cities superimposed one upon the ruins of another imposed one upon the ruins of another

The structures that have so far been exposed at Mohenjo-daro belong to the three latest cities on the site. Those of the third or earliest are on the site. Those of the third or earliest are the best in style, those of the first the poorest. Most of the structures are dwelling houses of shops, but there are others which appear to asve been temples and one—of particularly massite proportions—is a large bath, surrounded by fenestrated galleries and halls. All were built of well hurnt brick and most of them were of two or more storeys with staircases giving access to the upper rooms. In and around the rains have been found many minor antiquities including gold and silver jewellery engraved seals of stone and ivory and past copper implements and vessels, terracetta figuriacs and toys shell ornaments and potteries both painted

These discoveries establish the existence in Sind and the Punjab during the 4th and 3rd millennia B C of a highly developed city life and the presence, in many of the houses, of wells and bathrooms as well as an elaborate draining system betoken a social condition of the citizens aystem betoken a social condition of the citizens; at least equal to that found in Sumer and superior to that prevailing in contemporary Baby lonia and Egypt The inhabitants of these citizes lived largely no doubt by agriculture and it is a point of interest that the specimens of wheat found at Mohenjo-daro resemble the common variety grown in the Punjab to-day Besides bread, their food appears to have included beef, mutton, and pork, tho flesh of tortoises, turties and gharial fresh fish from the of the coest. Among Indus and dried fish from the sec coest.

That they possessed a well developed system of writing is evidenced by the discovery of over a thousand tablets engraved with well executed animal devices and pictographic legends in an unknown script. The method of disposal of the dead at Mohenjo-davo is uncertain but at Harappa two types of burial have been net with namely complete, burials along with namely pottery and pot burials of the story pottery and pot burials of the second of the latter have been examined and these were found to cavital skills and tumen houses. were found to con ain skulls and human bones and are seminaly fractional lurisle.

This Indus Valley culture has now been traced as far as Rupar in the Ambala District relatively close to the watershed of the Sutlej and Junus and it is therefore highly improbable and Jumna and it is therefore highly improbable that this chiliardion was confined to the Indus Valley and there can hardly be any reasonable doubt that future researchs will trace it into the valley of the Ganges Of the long period of more than 2 000 wars that separates the pre histric monuments referred to above from the historic period of Indus, little or nothing is yet known but there is every hope that this gap in our knowledge may be filled in by further excavations. From the time of the Maurus, e., Erd century BC, the history of architecture and the forms tive arts of India is ekar and can be traced with relative precision relative precision

Monumental Phlars —The monuments which have come down to us from the Maurya period, include, leades the caves to be referred to below, the wooden palisade (4th century B C) to below, the wooden pairsade (4th century B C) which surrounded the ancient city of Patall putts (modern Patna) and of which a large section has been exposed, the rock and pillar edicts of Asoka (Ctros 200 B C) the remains of a large pillared ball constructed by the same emperor at Patallputts a number of brick stupes and a monolithic rail which originally supported a patallar of the patrick of the property of the patrick surmounted an Asoka suspe at Sarnath near Bonares Altogother twelve pillurs of Asoka are known Ten of them bear his inscriptions are known Tea of them over his inscriptions of these the Lauriya-Nandangasah column in the Champaran District, Trimit, is practically uninjured. The capital of each column like the shaft, was monolithic, and comprised three members wir, a Persopolitan bell, shacus, and crowning soulpture in the round By far the best capital of Asoka's time was that expended at Reports have Represe The form humed at Samath near Benares. The four lions standing back to back on the abacus are nous standing rate of once on the spaces and ac-curacy and originally supported a wheel sym-bolizing the law of piety presented by the Buddha Several pieces of this wheel were found tortoises, turties and gharial fresh ish from the bolizing the law of piety presented by the Indus and dried sist from the ses coast. Among Buddha Several pieces of this wheel were found their domesticated animals were the humped and are now preserved in the Archaeological Indian buil, the buffallo, a short horned buil, Museum at Samath Of the post-sonkan period the sheep, pig dog, horse and elephant Bedides gold and aliver they used copper, the Beanagar in the Gwallor State belongited to broad and aliver they used copper, the Beanagar in the Gwallor State another in front broads and end, they were familiar with the of the cave of Karll (AD 70), and a third at arts of spinning and waving and with the cuttle Eran in Contral Provinces belonging to the State varion of cotton and had attained a high degree Century AD All these are of stone, but there

stage which was of brick and not more than half the present dimensions, was apparently received by Asoka at the same time as his lion crowned piliar near the south gate but as Sir John Marshall's recent explorations have conclusively shown, its outer casing of stone, the railing and the gateways were at least 150 and 200 years later respectively. Other famous Buddhits stupes that have been found are those of Sarnath Bharhut between Allahabad and Jubulpore, Annexati in the Madras Presidency and Piprabwa on the Kepalese frontier. The tope proper at Hharhut has entirely disappeared, having been utilized for building villages, and what remained of the rail has been removed to the Calcutta Museum. The bas-reliefs on this rail which contain short inscriptions and thus enable one to identify The bas-reliefs on this rall which contain short inscriptions and thus enable one to identify the scenes soulptured with the Jalakus or Birth Stories of the Buddhs give it a naique value. The steps at Amravati also no longer exists, and portions of its real, which is transpassed in point of elaboration and artistic merit, are now in the British new Macans Museums. The steps at Piprahwa was opened by Mr. W. C. Peppe in 1898, and a viscuitie or scap-stone religuary with an inscription on it was thearthed. The inscription. according to many scholars. inquary with an interription on it was thearthed. The inacription, according to many sobolars, speaks of the relies being of the Buddha himself and embrined by his kinamen, the Sakyas II this interpretation is correct, we have here one of the stepse that were exceted over the askes of Buddha immediately after his demise

Caves.—Of the rock excavations which are Gandhara Monuments.—On the north-west one of the wonders of India, nine-tenths belong frontier of India, anciently known as Gandhara, to Western India. The most important groups are found a class of remains, rained monasteries

Is one of iron also it is near the Guth Minar of caves are situated in Bhaja Bedes, Karil, at Delhi, and an inscription on it speaks of its having been receted by a king called Chandra, dentified with Chandragupta II (A.D. 875, 133) of the Gupta dynasty III (A.D. 875, 133) of the India dyna the Hirdus is that known as Kallasa at Ellora. It is on the model of s complets structural temple but carved out of solid rock. It also is dedicated to Siva and was excavated by the Rashtrakuta king. Krishna I, (A. D. 768), who may still be seen in the paintings in the cellings of the upper porch of the main shine. Of the Jaina caves 'he eathest are at Khandagiri and Udayagiri, those of the medieval type, in Indra Sabha at Ellora and those of the latest period, at Ankai in Nask The cellings of many of these caves were none adorned with frace. period, at Ankai in Naaik The ceilings of nany of these caves were once adomed with freeco paintings. Ferhaps, the best preserved among these are those as Alanta, which were executed at various periods between \$50-569 A.D and have elicited high praise as works of art. Copies were first made by Major Gill, but most of them perished by fire at the Crystal Palace in 1865 The lost once were again copied by John Griffiths of the Arts School, Bombay, half of whose work was similarly destroyed by a fire at Bouth Kensington They were last copied by Lady Herringham during 1906 11 Herpictures, which are in full cacle, are at present exhibited at the Indian Section of the Victoria and Albert Russum, South Kensington, and have been reproduced in a volume brought out by the India Society Another group of caves where equally interesting though less well preserved paintings exist is found at Bagh in Gwallor State These caves form the subject of a monograph issued by the India Society

and buried stupus, among which we notice for i and buried supus, among which we notice for the first time representations of Buddha and the Buddhist pantheon. The free use of Cornethian capitals, Itesses of nude Entits bearing a long sariand, winged Atlantes without number and a host of individual motifs clearly establish the influence of Heilenstein art. The mound at Peshawar, locally known as Shab-ji ki Dberi, which was explored in 1900 brought to light several interesting semiplures of this school togother with a reliquery casket, the most remarkable bronze object of the Gaudhars period. The inscription on the casket left no

Structural Temples — Of this class the earliest examples are the Varaha temple at Dengarh District Jhanss another temple at Sanchi the brick temples at Bhitarquon in the district of Cawnpore all of which belong to the Cupta ported and a later one at I igows in the Central Provinces In South In tia we have two more examples, we Lad Khan and Purga temples at Albele in Bijapur the latter of which cannot be later than the Central Cophers A 1) tempies at Alhole in Bijapur the latter of which cannot be later than the cutth century A D. The only common characteristic is that roofs without spires of any kind. In other respects they are entirely different and already here we mark the beginning of the two styles Indo-Aryan and Drauldian whose differences become more and more promounced from the 7th century cawards. In the Indo Aryan style the contract was the contract when the strength which we have been contract when the find of the accused with the contract was the contract when the strength when the contract was the contract when the contract wa most prominent ones tend to the perpendicular and in the Dravidian to the horizontal The and in the invanian to the notational and salient feature of the former again is the cur-villeau steeple, and of the latter, the pyramidal tower The most notable examples of the first tower The most notable examples of the first aind are to be found among the temples of Ihu baneswar in Orissa, Khajuraho in Bundelkhand, Osla in Jodhpur, and Dilwara on Mount Abu One of the heit known groups in the Dravidisn style is that of the Hamalapuram Raha, or Seven Ragodas, on the seesfiors to the south of Madras They are each hewn out of a block of granite, and are rather models of temples than reside. They are the earliest examples of typical Dravidisn architecture, and belong to the 7th century To the same age has to be assigned the temple of Kalissarah at Conjecturem and to the following century some (the versum and to the following century are the seegand and to the following century some it the veram, and to the following century some it the temples at Alhole and Patiadkal of the Bilapur Blaticts, Bombay Fresidency and the mono Blabe temple of Ralleza at Ellora, reterred to above Of the later Dravidlas atyle the great temple at Tanjore and the Srirangam temple near Trichinopoly are the best examples.

Intermodiate between these two main styles only light but for which we are foriorn and comes the architecture of the Decean, called Chainkyan by Forgusson I at this style to plan becomes polygonal and star-chaped instead of quadrangular, and the high-storayed agricular of quadrangular, and the high-storayed agricular of quadrangular, and the high-storayed agricular of the Manamadans is sonvarted into a low pyramid in which is the britsontal treatment of the Dravidian is interested into a low pyramid in which the britsontal treatment of the Dravidian is materials of Hindu and Jaine temples, and someombined with the perpendicular of the index with comparatively slight that we are foriorn and billed of the which we are foriorn and billed of the strength of the which we are foriorn and billed or the which which we are foriorn and billed or the which we are foriorn and billed or the which we are forior and the billed or the which we are forior and the billed or the which we are forior and the which we are forior and the billed or the which we are forior and th

at Dambal, Rattibult, Illiwalli and Hangal in Dharwar Bombay Treadency, and at Itingi and Waraugal in Nizam s Doudnions But it is in Mysore among the temples at Hallebid, Belur, and Somnathpur that the style is found in its full perfection

in its full percention.

Insertiptions—We now come to inscriptions, of which numbers have been brought to light in India. They have been engraved to varieties of materials, but principally on stone and copper life earliest of these are found incised in two distinct kinds of alphabet known. school together with a renguary school together with a renguary seahool together with a seahool together with a seahool together and the hardward and khareshthi the latter being con doubt as to the mound being the stays raised over a relie of Buddha by the Indo Syr index of the north west of India The Braimi was contained by Lord Mintr's Government to the Buddhasy to the motion to the north was recipited in Brain and a seahool together with the first from tith to the first local the same age belong the stays and so in the Braini The carriest datable inscriptions are the eclebrated cidets of Associated was supplaused by the Braini The earliest datable inscriptions are the eclebrated cidets of Associated which a reference has been made above. One group of ruference has buch made above. One group of these has been engraved on rocks, and an other on pillars. They have been found from Shabbaxgarhi 40 miles north-east of Peshawar. In Right's in the Kepal Taral from Gurar in Kattiawar to Dhauli in Orisas, from Kaisl in the Lower Humalayas to Siddapur in Mysore, showing by the way the vast extent of territory held by him. The reference in his Rock Ediets to the five contemporary Greek Princes. Antiochus II of Syria, Piolemy Philadelphus, and so forth is exceedingly interesting, and fixes B.C. 200 as the date of this coronation. His Rumminderi billar inscription arath. discover B.C. 300 as the date of the coronaum massummined pullar inscription again, discovered in Nepal Tanal, now settles, beyond all doubt, the birth-place of Buddha which was for long disputed. Another noteworthy record is the tractifyion of the Beanagar pillar. The pillar had been known for slong time but Sir John, siarahali was the first to notice the inscription. maransus was the first to notice the insarription in it records the erection of this column, which was a Garuda pillar, in honour of the god Vamideva by one Heliodoros, son of Dion, who is described as an envoy of King Antial kidna of Taxita Heliodoros is herein called a Bhagasata, which shows that though a Greek habit the corner of the column and t a Bhagastia, which shows that though a Greek he had become a Hindu and prenumbly a Vaishnava Another inscription worth noticing and especially in this connection is that of Cave No 10 at Nasik The doon of this cave, Ushawadata, who calls lumed a Saka and was thus so Hod-Soythian, is threat spoken of as having granted three hundred thousand kinna and as having sannally fed one hundred thought and status of the same and shaving sannally fed one hundred thought and the same and the sa and as naving annually fed one hundred thou sand Brahmans. Here is another instance of a tredgmer having embraced Rindulam. Thus for the political sodal, economical and religious history of India at the different periods the inscriptions are invaluable records, and are the only light but for which we are fortorn and ollind.

and that near the Quib Minar are instances of the kind. The Muhammadan architecture they established the Archeological Survey of India varied at different periods and under India and extraited the General (asterwaries the various dynastics, importal and local. The Str.) Alexander Cunningham, who was also the sarty Pathan architecture of Delhi was massive and at the same time was characterised by the sarty and Madras the initiation of the local Surceadorate richness of ornamentation. The Quib harr and tombs of altamsh and Ala-nd-din The work of these Surveys, however, was restricted to antiquarian research and descripsive we have three mosques in Janupur with time of monuments and the sax of conserving several tomby At Mandu in the Dhar State, a jub buildings was left to the fifth efforts of the higher down expert gind downmants, often without expert gind style we have three mosques in seasupa when several tomby At Mandu in the Dhar State, a third form of Saracenic architecture sprang up, and we have here the Jami Masjid, Hoshang's tomb Jahas Mahal and Rindola Mahal at the most notable instances of the scular and ecclesiastical styles of the Malwa Pathans The Rinhammadans of Bengal again developed their own style, and Pandua, Raida and Gaur teem with the rules of the buildings of this type, the important of which are the Adma Masjid of Sitandar Shak, the Etiakhi mosque Kadam dynasty of Gulbarga and Bidar were also great builders, and adorned their capitals with important buildings The most striking of these is, the great mosque of Gulbarga which differs from all mosques in India in having the whole central area covered over so that what in others would be an open court is here rootled by sixty would be an open court is here rooted by sixty
three small domes Of the various forms
which the Saracenic architecture assumed which the caracenic architecture assumed rays Fergusson, that of Ahmedabad may probably be considered to be the most elegant it is notable for its carved stone work and the work of the perforated stone windows in Bidi It is notable for its carved stone work and the work of the perforated stone windows in Sidl Sayyid's mosque, the carved niches of the minars of many other mosques the sculytured Mikrabs and domed and panelled roofs is so requisite that it will rush snything of the sort executed elsewhere at any period. No other style is no essentially Hindu Incomplete con least with this was the form of straitecture employed by the Adil Shahi dynasty of Bijapur There is here relatively little trace of lindu forms or details. The principal buildings now left at Bijapur are the Jami Masjid Gagan Mahal, Mittar Mahal, Ibrablim Ranza and mosque and the Gol Gumbaz Like their predecessors, the Pathans of Delhi, the Moghnis were a great building race Their style first has combination of Hindu and Muhammadan has the covered the second of the structure. Noteworthy among the emperor's buildings are the tomb of Humayun, and the palaces at Fatchpur Birl and Agra Of Jehangir's time his mosque at Lahore and the tomb of Itimad ud dania are the most type structures "The force and originality of the style gave way under Shah Jahan to a delicate elegance and endnement of the structure and the style gave way under Shah Jahan to a delicate elegance and endnement of the structure o seys gave way under soan Janan to a cencer-clegance and refinement of detail. And it was during his reign that the most splendid of the Moghul tombs, the lat Mahal at Agra, the tomb of his wife Mumtaz Mahal, was con structed. The Moti Masild in Agra Fort is another surpassingly pure and elegant monu-ment of his time.

Ment of the same

Archmological Department —As the
archmological monuments of India must attract the attention of all intelligent visitors, they would naturally feel destrous to know nonstaining detail The Pringra of this Department The work 19th volume a revolution, and research and explorations None companion volume to be speamed tefforts appears to have been made will appear shortly

old Dunding was set to the arm shorts of the local Governments, often without expert guid ance or control It was only in 1878 that the Government of India under Lord Lytton awoke Government of India under Lord Lytton a woke to this deplorable condition, and sanctioned a sum of 3f lakhs to the repair of monuments in United Provinces, and soon after appointed a conservator Major Cole, who did useful work for three years. Then a reaction set in, and his post and that of the Director General were abolished. The first systematic step towards recognising official responsibility in conservation matters was taken by Lord Curton's Government, who established seven of the cight Archeological Circles that now obtain, placed them on a permanent footing and united them together under the control of a Director-General, provision being also made for subskidising local Governments out of imperial funds, when nocessary. The Anglent of imperial funds, when necessary The Ancient Monuments Preservation Act was passed for the protection of instoric monuments and relies the protection of instone monuments and relies especially in private possession and also for State control over the excavation of except aites and traffic in antiquities. Under the direction of Six Foha Marihali, Kt., of F., Director-General of Archeclogy a comprehensive and systematic campaign of repair and excavation has been prosecuted, and the result of it is manifest in the present attered conditions of many old and historic buildings and in the scientific excavation of buried sites such as Taxla, Patali putra, Sanchi in the Bhopal State Sarrath near in nerve Alanda in Silar Paharpur in R. mail Is nares Anlanda in Biliar Paharpur in Rengal 19 nares Assauda in 1911ar Paharpur in Rangai and Vangrijunikonda in Midras and in the Indus Vally at Harappa in the Punjuh and Moh njodaro in Sind. Of all these works those of most general interest are the Mohenfolaro excavations for here the Archa ological it partment have unearthed remains of prehistoric cities dating back to 1000 B C and further. The Archaeological Systems has described exceptional attentions. and the state of t the Standard small must use analysis and at the Lorts at Agra Delhi and Lahore the Central Asian Antiquities Mustum at New Mohil and has creek local mustums at the excavated street Ralls Squatch and Nahanda with the object of keeping the small movable antiquities recovered at these sates in close association with the structural remains to which they belong, so that they may be studied until their natural surroundings and not lose focus and meaning

surroundings and not lose form and meaning by heing transported to some distant place. The epigraphical material dealt with by the Archeological Survey has enabled the history and chronology of the various dynasties of India to be established on a firmer beats and in greater detail The Fpugnaphia Indica is now in the 19th volume a revised edition of the Asoka inscriptions has been recently published and the commanion volume of post Asokan inscriptions will arrest shortly.

## Indian Time

For many years Indian time was in a state of checkle contrasion. What was called Madras or Rallway time was kept on all the railways and sach great centre of population kept its own local time, which was not based on any common scientific principle and was divorced from the standards of all other countries. It was with a view to remedying this contrasion that the Government of India took the matter up in 1904, and addressed to the Local Governments and through them to all local holder a long awa, san contrason to all local covernments and through them to all local boiles a long letter which reviewed the situation and made suggestions for the future. The essential points in this letter are indicated below

In India we have already a standard time-which is very generally though by no means universally, recognized It is the Madras local time, which is kept on all railway and telegraph lines throughout India and which is 5b 21m 10s. In advance of Greenwich Similarly, Eangoon local time is used upon the railway and telegraphs of Burma, and is 6b 24m 47s. shead of Greenwich But neither of these standards bears a shuple and easily remembered In India we have already a standard timecolation to Greenwich time.

"The Government of India have several times been addressed by belentific Societies, both in India and in England, and inged to fail into line with the rest of the civilised world. And now the Boyal Society has once more returned to the attack. The Committee of that Society which advises the Government of India upon matters connected with its observatories, writes—"The Committee think that a change from Madras time that corresponding to a longitude exactly 54. Committee trunk that a change from stadras time to that corresponding to a longitude exactly 5 a hours east of Greenwich would be an improve ment upon the cristing arrangements, but that for international scientific purposes the hourly sone system, making the time 5 hours in advance of Greenwich in the west, and 6 hours in advance in the east of India would be preferable

in the sate or mans wouse so preserves.

"Now it India were connected with Europe by a continuous series of civilised nations with their continuous series of civilised nations with their continuous rallway systems all of which had adopted the European hour zone system, it would be unperative upon India to conform and to adopt the second suggestion. But as she is not and as she is as much isolated by uncivilised States as Cape Colony as by the ocean, it is open to her to follow the example of that and some other similarly situated colonies and to adopt the first suggestion.

"It is believed that this will be the better solution. There are obvious objections to drawing an arbitrary line right across the righest and most populous portions of India and so as to blessed all the main time of cumnumirighest and most populous portions or inma and a to bisect all the main lines of community in each case, and keeping times differing by an hour on opposite sides of that line india has become accessomed to a uniform standard in the Madras time of the railways, and the substitution for it of a double standard would appear by various local bodies. To read now the learn to be a retrograde step, while it would, in all itself the recognized step, while it would, in all itself the recognized step, while it would, in all itself the recognized step is a strongly opposed by the railway is advisante, as a master when must be left to the local community in each case.

authorities. Moreover, it is very desirable that whatever system is adopted should be followed by all Europeans and Indians attice, and it is certain that the double standard would pussle the latter greatly, while by emphasising the fact that railway differed from local time, it might postpone or even altogether prevent the acceptance of the former instead of the latter by neople generally over a large part of the latter by neople generally over a large part of the latter by neople generally over a large part of the latter by neople generally over a large part of the latter by neople generally over a large part of the latter by ment alternative is, that under the latter it will even exceed an standard time can never exceed half an hour in the extreme cases of Karachi and Quetta. But this inconveilence is believed to be smaller than that of keeping two different times on the indian system of railways and telegraphs.

"It is proposed therefore to out on all the

indian system of ratiways and telegraphs,

"It is proposed therefore to put on all the ratiway and telegraph clocks in India by Sm. 50s. They would then represent a time 54 hours faster than that of Greenwich, which would be known as Indian Standard Times and the difference between standard and local time at the places mentioned below would be approximately as follows, the figures representing minutes, and F and S meaning that the standard time is in advance of or behind local time respectively—Dibrugarh 51 S, Shillong 38 S, Calcutta 24 S, Allahabad 2 F, Madras 9 F, Lahore 33 F, Bombay 39 F, Peshawar 44 F, Karachi 62 F, Quetta 62 F.

"This standard time would be as much as 54 and 55 minutes behind local time at Mandalay and 55 minutes behind local time at Mandalay and Rangoon, respectively and since the rallway system of Burma is not connected with that of India, and already keeps a time of its own, namely, Rangoon local time it is not suggested that Indian Standard Time should be adopted in Burms. It is proposed, however, that is a treasent, which is the proposed, however, that is a treasent, which is the Jatm. 47s in advance of Creenvich, a Burma Standard Time should be adopted on all the Burmese railways and telescopes which would be con pour in advance. adopted on all the Burmese railways and tele-graphs, which would be cae hour in advance of indian Standard Time, or 5) hours shead of freenwich time and would correspond with 97° 80′ B, longitude. The change would bring Burma time into simple relation both with European and with Indian time, and would (among other things) simplify telegraphic com-numication with other countries.

"Standard time will thus have been fixed for railways and telegraphs for the whole of the India ways and telegraphs for the whole of the India Empire. Its general adoption for all purposes, while eminently advisable, is a matter which must be left to the local community in each case."

error The Government scheme left local bodies to decide whether or not they would slope it. Calcutta decided to retain its own clocal time, and to-day Calcutta time is still eventy four minutes in advance of Standard lorger minutes in advance of Standard proposal was hostile but on reconsideration the Chamber of Commerce decided in favour of the retained only in the and so did the Municipality Subsequently the opposing element in the Municipality brought of some orthodox I time is universal.

were put at Bombay time which is thirty nine minutes behind Standard Time. On the 1st January 1906 all the railway and telegraph clocks in India were put at Indian Standard Time, in Burms the Burms Standard Time became universal Calcutta retains its former Calcutts time but in Bombay local time is retained only in the clocks which are maintained by the Municipality and in the establishments of some orthodox Mudus Kisewhere Standard Time is nuiversal.

### TIDAL CONSTANTS.

The approximate standard time of High Water may be found by adding to, or subtracting from, the time of High Water at London Bridge, given in the calendar, the correction given as below --

					B	¥ į						H,	×
Gibraltar			•	suò,	0	82	Rangoon River	Kutrance	1	•	add	1	35
Malta	•	-		add	1	34	Penang	•			emp.	1	89
Karach	•			suò	2,	88	Singapore				33	3	25
Bombay				,,	1	44	Hongkong			••	н	4	27
Gos .					2	44	Shanghai				-3	0	34
Point de Galle				add	0	12	Yokohama				add	3	8
Madras				suò,	5	6	Valparaiso	•	••		sub	4	40
Calcutta .		••		.,	0	19	Buenos Ayrer		••		add	4	9
Rangoon Town	•	••		add	2	41	Monte Video					0	83

# Coinage, Weights and Measures.

As the currency of India is based upon the rupoe, statements with regard to money are generally expressed in rupoes, nor has the body of the rupoe in rupoes, nor has the rupoe found possible in sile cases to add a conversion into sterling Down to about 1873 the gold value of the rupoe (containing 165 grains of pure silver) was approximately equal to 2 or one-tenth of a 5, and for that period it is easy to convert rupoes into sterling by striking off the final cipher (Bs 1000—1100) But after 1873 owing to the depreciation of silver cane a serious and progressive fall in the exchange, until at one time the gold value of the rupoe dropped as 10 was 1s. In order to provide a remedy for the heavy loss caused to the Government of India in respect of its gold payments to be made in Ingiand, and also to relieve foreign trade and finance form the inconventance due to constant and uncorrect elieve foreign trade and finance form the inconventance of the rupoe by restricting the circulation of the rupoe by restricting the circulation of the rupoe of aliver, and thus force up the value of the rupoe of aliver, and thus force up the value of the rupoe by restricting the circulation fine trenton was to raise the carchange value of the rupoe of aliver, and thus force up the value of the rupoe of aliver, and thus force up the value of the rupoe of aliver, and thus force up the value of the rupoe of aliver, and thus force up the value of the rupoe of aliver, and thus force up the value of the rupoe of aliver, and thus force up to value of the rupoe of aliver, and thus force up the value of the rupoe of aliver, and thus force up to value of the rupoe of aliver, and thus force up to value of the rupoe of aliver, and thus force up to value of the rupoe of aliver, and thus force up to value of the rupoe of aliver, and thus force up to value of the rupoe of aliver, and thus force up to value of the rupoe of aliver, and thus force up to value of the rupoe of aliver, and thus force up to value of the rupoe of aliver, and thus force up t

adopted. This was followed by great fundametions (See article on Currency System),

Notation.—Another matter in connection with the expression of money statements in terms of rupees requires to be explained. The method of numerical notation in India differs from that which prevails throughout. Europe numbers are not punctioned in bundreds of thousands and millions, but in laking and crores. A lank is one hundred that of the multiple of the country when the country when the country is one hundred lashs or ten millions (written out as 1,00,000), and a crore is one hundred lashs or ten millions (written out as 1,00,000). According to the exchange value of the rupee, a lash of rupees (Rs. 1,00,000) may be read as the equivalent of (about) 26 687 after 1899, will a screen last the equivalent of (about) 26 687 after 1899, will a screen last the equivalent of (about) 26 687 after 1899, will a screen last the equivalent of 27,500 and a crore is equivalent to 2

with the expression of money statements in terms of rupees requires to be explained in terms of rupees requires to be explained in the method of numerical notation in India differs from that which prevails throughout Europe. Large numbers are not punctional in the numbers of not prevails throughout is the number of the not prevails throughout is one hundred takes or ten millions (written out as 1,00,000), and a crore is one hundred takes or the millions (written out as 1,00,000). Consequently, according to the exchange value of the rupee, a lake not rupees (Rs 1,00,000) may be read as the equivalent of \$10,000 before 1872, and as the equivalent of \$10,000 before 1872, and as the equivalent of \$10,000 before 1874, and as the equivalent of \$10,000 before 1874, and as the equivalent of \$10,000 before 1875, and as the equivalent of \$10,000 before 1874, and as the equivalent of \$10,000 before 1874, and as the equivalent of \$10,000 before 1875, and as the equivalent of \$10,000 before 1875, and as the equivalent of \$10,000 before 1874, and as the equivalent of \$10,000 before 1874, and as the equivalent of \$10,000 before 1875, and as the equivalent of \$10,000 before 1875, and as the equivalent of \$10,000 before 1874, and as the equivalent of \$10,000 before 1875, and as the equivalent of \$10,000 be

varies throughout all India from the Bengal when the following committee was appointed or railway meand of 83-2? Ibs., to the Bantary maind of 74 lbs 10 or 11 drs, the Bombay maind of 28 lbs., which apparently answers to the Forest Department maind in use at the Fuel Depot, and the Madras named, which some authorities estimate at 25 lbs and others in favour of a uniform system of weights to be at 24 lbs and so on

Committees of Inquiry—These are morely typical instances which are multiplied indefinitely There are variations of every detail of weights and measures in every part of lights. The losses to trade arising from the confusion and the truuble which this state of things causes are heavy Municipal and commercial boiles are continually returning to the problem with a view to devising a practical scheme of reform The Supreme and Provincial Governments have made various attempts during do years past to solve the problem of universal units of weights and measures and commerce and trade have astiated about the question units of weights and measures and commerce and trade have agitated about the quastion for the past century. The Indian railways and Government departments adopted a standard tole (180 grains), seer (80 toles) and maind (40 seers) and it was hoped that this would act as a successful 'lead which would gradually be followed by trade through out the apparers but the second of the s out the empire, but the expectation has not been realised

The Government of India considered the whole question in consultation with the provincial Governments in 1980 1894 and various special steps have at different tames been taken in different parts of India. The Government of Bombay appointed a committee in 1911 to make proposals for reform for the Bombay Presidency Their final report has not been published, but they presented in 1912 an additional proposals for reform for the Bombay Presidency Their final report has not been published, but they presented in 1912 an additional public decision in Drief, it points out she practical impossibility of proceeding the whole of India. The Committee stated that over the greater part of the Bombay Presidency a The Government of India considered the greater part of the Bombay Presidency a standard of weights and measures would be standard of weighter said incessaries would be heartily welcome by the people. They thought that legislation compulsorily applied over large areas subject to many diverse condi-tions of trade and social life would not result large areas surject to many civerse countrions of trade and social life would not result in bringing about the desired reform so successfully as a lead "supplied by local legislation based on practical experience. The want of coherence except fair or the means of cooperation among the people at large pointed out that a good example of the results that will follow a good lead is apparent in the East Khandesh District of the Presidency where the District Officer Mr Simcox, gradually, during the course of three years, induced the people to adopt throughout the district uniform weights and measures, the unit of weight in this case being a tole of 180 grains. But the committee abstained from recommending that the same weights and measures should be adopted over the whole Presidency, preferring that a new system started in any area should be as nearly as possible similar to the heat system already provailing there.

Committee of 1913.—The whole problem

This Committee reported in August n favour of a uniform system of weights to be adopted in India based on the 180 grain tola adopted in India based on the 180 grain tola adopted in India based and a systems there adopted in India based on the 180 grain tolar to proper says —Of all such systems there is no doubt that the most widespread and best known is that known as the Eengal or Indian Indiany weights The introduction of this system involves a more or less considerable change of system in parts of the United Provinces (Gorakhpur, Barelly and neighbouring areas) practically the whole of Madras, parts of the Punjab (rural portions of Amritsar and neighbouring districts), of Bombey (South Bombey Bom'any city and Gujarat) and the Morth West Fronker Province Burma has at present a separate system of its own which the committee think it should be permitted to rotain The systems recommended are —

FOR INDIA								
	khaskhas			chawal				
- 8	chawala			ratti				
8	rattin	=	1	masha				
12	mashes or 4 tanks	==	1	tola				
- 5	tolas	==	1	chatak				
16	chataka			30°E				
40	веети	⇔	1	mannd				
	FOR BURNA.							
2	small ywes	=	1	large ywe				
4	large ywes			pe				
2	Dea	-	1	mu				
5	Pes or 24 mus	=	1	mat				
1	mat	-	1	ngamu				
	ngamus	<b>T</b>	1	tikal				
100	tikale	-	ĩ	pelicths or				

The tola is the tola of 180 grains, equal to the rapes wight. The visa has recently been fixed at 3 601bs or 140 tolas

Government Action -The Government of India at first approved the principles of the Beport and left the Provincial Governments mopore and lett the rrowness workments to take action, but they passed more detailed orders in January, 1922. In these they again, for the present and subject to the restrictions imposed by the Government of India Act and the devolution rules, left it entirely to local Governments to take such action as they think and which the translation are all which the action as they think and which the translation are all which the actions as they think and which the translation are all which the control of advisable to standardise dry and liquid measures of capacity within their provinces Similarly, they announced their decision not to adopt all India standards of length or area

Khandesh District of the Presidency where the District Officer Mr Sincox, gradually, during the course of three years, indeed the people to adopt throughout the district unit of this article this having been recommended to the committee abstained from recommending that the same weights and measures should be alopted over the whole Presidency, preserving that a new system started is any sreationally as a meanly as possible similar to the same weights and measures should be as nearly as possible similar to the same weights and measures should be as nearly as possible similar to the same weights and measures should be as nearly as possible similar to the same weights and measures should be as nearly as possible similar to the form of this article this having been recommended by a majority of the Weights and the unanimous support of the Local Governents. At the same time they provisionally undertook to assist provincial legislation and the committee of 1913.—The whole problem was again brought under special consideration by the Government of India will be prepared to under take such legislation, but at present they consider that any such step would be premature

No history of India can be proportionate on the Upper Indus. In the spring of \$25 he sade the briefest summary must suffer from the cance defect. Even a wholesale acceptance as laistory of mythology, tradition, and folking will not make good, though it makes pictureque, the many gaps that exist in the early lightory of India and, though the labours of all before him, defasting Forus at the battle of managing fruitful, it cannot be expected that amaxingly fruitful, it cannot be expected that these gaps will ever be filled to any appreciable extent. Approximate accuracy in chronology to truth the Hydaspes, and crossing the Chesnab and the extent. Approximate accuracy in chronology to the Hydaspes, and crossing the Chesnab and the student can look for up to the time of form the control of Alexander, though the briefest excursion into the by-way of history will reveal to him many to Babylon, and of the voyay of Nearbus alluring and neysterious fields for speculation. There are, for example, to this day cantee that the form and impossible boat to the shores of a highly improbable sea, and to carry on the Government of the kingdoms. a being who landed 'from an impossible boat on the shores of a highly improbable sea , and the great spie poems contain plentiful state ments equally difficult of reconcilitation with modern notions of history as a science. But from the Jataka stories and the Furanas, much valuable information is to be obtained, and, for the benefit of those unable to go to these and other original sources, it has been distilled by a number of writers

and, for the oneses of these tasks of the contributed and other original sources, it has been distilled by a number of writers

The orthodor Hindu begins the political shitory of India more than 3,000 years before Carist, with the war waged on the banks of the Junna between the sons of Kuru and the sons of Fandu. Resent excavations by the Archeological Department in the India Valley at Harappa in the Pupish, but more particularly as Mohanje Dare in Rind, carry us back even further They have unovered sites of cities the contribute They have unovered sites of cities searing the marks and containing the relies of a high divinisation stated by the Department to be Samezias. The excavations are proceeding under special divoction and have scaled the greatest interest in actentific diricks throughout the world, but the general critic omits several of those remote centraires and takes 600 B O, or thereabouts as his starting point. At that time much of the country was covered with forest but the Aryan races, who had entered india from the north, had established in parts a form of civilization far superior to that of the abortiginal savages and to this day there survive cities, like Benarus, founded by those invaders from an unknown land, who overran the Decean and the Southern part of the Peninsula, crushed the abortigines, and at a much later period, were themselves surboach by the Aryan of these two civilizing forces, the Aryan is the better known, and of the Aryan kingdom the first of which there is authouthe record is that of Magadha, or Bihar, on the Ganger It was in, or near, this power ful kingdom that Jahnsun and Buddhlam had their origin, and the fifth King of Magadha, Bighbhara by name, was the Filend and patron of Gauttams Buddhs. The King mentioned was a contemporary of Darius, autocrast of Fessie (521 to 485 B C) who annexed the ladus valley and farmed from his conquest in Indian actary which pald as tchute the equivalent of about one million sterling Desired from the content of the condent of the decean pa

where a first to sail down the rivers to the sea was nearly ready. The wonderful story of Alexander's march through Mckan and Fersia to Babyloa, and of the voyage of Nearbus up the Fersian Gulf is the climar to the narrative of the invasion but is not part of the history of India. Alexander had stayed ninoteer months in India and left behind him officer to carry on the Government of the kingdoms he had conquered but his death at Babyloo, in 833, destroyed the truits of what has to be regarded as notting but a brilliant raid, and within two years his successors were obliged to leave the Indian provinces, heavily scarred by war but not hellenized

The leader of the revolt against Alexander's generals was a young Hindu, Chandragupta, who was an illegitimate member of the Royal the orthodox Hindu begins the political history of India more than 3,000 years before Caristi, with the war waged on the banks of the Junna between the sone of Kurn and the sone of the sone

one of the most elaborate and precious monul ments of piety ever raised by man.

The Gupta Dynasty

Early in the fourth century there arose, at Pataliputra, the Gupta dynasty which proved of great importance. Its founder was a local chief, his son Bamodragupta, who ruled for some fifty years from A D \$22, was a king of the greatest distinction His aim of subduing all India was not indeed fulfilled but he was able to exact tribute from the kingdoms of the South and even from Ceylon, and, in addition to belong a warrior, he was a patron of the all incis was not indeed fulfilled but he was able to exact tribute from the kingdoms of the South and even from Ceylon, and, in addition to being a warrior, he was a patron of the arts and of Sanskrit literature. The rule of his Son, Chandragapia, was equally distinguished and is commemorated in an inscription on the famous iron pillar near Delhi, as well as in the writings of the Chinase pilgrim Fa-hien who pays a great fiture to the equitable administration of the country. It was not until the middle of the fifth century that the fortunes of the Gupta dynasty began to wane—in face of the omet of the White Huns from Central Asis—and by 450 the dynasty had dis appeared The following century all over India was one of great confusion, apparently marked only by the rise and fall of pothy kingdoms, until a momarch arose, in A.D. 600 capable of consolidating an Empire This was the Emperor Harsha who, from Thanasar near Ambala, conquered Northern India and extended has tenritory South to the Nerbudda. Imitating Acoks in many way, this Emperor yet "felt no embarramment in paying adoration in turn to Siva, the Sun, and Buddha at a great public ecremonial" Of his times a graphic of Schnesse Master of the Law," Hunn Tsiang, by name, Raylia was the last native paramount sovereign of Northern India on his leasth in 648 his throne was usurped by a limited, whose trascherous conduct towards an embassy from China was quickly avenged into a tate of intermedime strite which lasted for a centary and a balf.

The Andhras and Englants

reign there had been signs of new forces at work:
on the hotderland of India, where he independent hingdoms of Bactris and Partitle he been formed, and subsequent to it there were frequent Greek raids into India. The Greek reign and subsequent to it there were frequent Greek raids into India. The Greek reign and the overwhelming force of the westward migration of the Yueh-chi horde, which, in the first centry A D, also outset the India. The Greek raids and Rorth Western India. The Greek reign and Rorth Ror ancient capitals fell into ruins from which in some cases they have not even yet heem dis-turbed, and the aborigines and various foreign tribes began to assert themselves so success-fully that the Aryan element was chiefly con-fined to the Doab and the Eastern Punjab It is not therefore so much for the political as-for the religious and social history of this anar-citical period that one must look. And the greatest event—if a slow process may be call ed an event—of the middle ages was the tran-sition from tribe to caste, the final disappear-ance of the old four fold division of Brahmans. action from tribe to caste, the man dasppearance of the old four fold division of Brahmans, Kehstriyas, Vakyas, and Sudras, and the formation of the new division of pure and in pure largely resting upon a classification of compations. But this social change was only a part of the development of the Hindu religion into a form which would include in its country who were outside it. The great political event of the period was the rise of the Rajputs as warriors in the place of the Rajputs and Undit, into the Punjab, Kashmir, and the Central Himaleys, assimilating a number of fighting class and binding them together with a common code. At this time Rashmir was a small kingdom which exercised an influence on India wholly disproportionate to its size. The only other kingdom of importance was that of Kanauj—in the Doab and Southern Outh—which still retained some of the power to which the weeked in the days of Harbas, and of which still retained some of the power to which it had reached in the days of Harsha, and of which the renown extended to China and Arabia

values maker of the Law," kines Teang by name, Harsha was the last native paraticular towards and the king of the period of anarchy, the mount sovereign of Northern India on his death in 648 his throne was usurped by a Harsham of the ling of the hing of the hing of the ling of the hing of the ling of the ling of the hing of the ling of the

1168 one of them could beart that he had coopered all the country from the Vindhyan to the some great men appeared among them in thinshayan, including Delhi stready a fortress of the some great men appeared among them in thinshayan, including Delhi stready a fortress of the some great men appeared among them in thinshayan, including Delhi stready a fortress of the some great men appeared among them in the some great men appeared among them in the some great men appeared among them in the some some special that age of the sale of the Mahomedan and the two lower than a second the sale of the Mahomedan and the expense of control of the Mahomedan conquest and appeared there before the new faith the south various kings of the control of the Mahomedan conquest and appeared there before the new faith the surpless of the Mahomedan conquest and appeared there before the new faith.

### Mahomedan India

The wave of Mahomedan invadors that eventually swept over the country first touched India, in sind, less man a hundred years after the death of the Prophet in 532. But the first real contact was in the tenth century when a Turkish skew of a Persian right found ed a kingdom at Ghazni, between Kabul and Kandahar A descendant of his Mahomud (967-1030) made repeated radia into the heart India continuous mages so for a sanat as Kandahar A descendant of his mandahar (987-1030) made repeated raids into the heart of india, capturing places so far apart as fullan, Kashiswar, but permanently occupying only a part of the Punjah Enduring Mahomedan rule was not established until the end of the twalfith century, by which time, from the little tearlitory of Ghort there had aliese one Mahomed Gherd capable of carving out a kingdom stretch ing from Pealsawar to the Bay of Bengal Pritawi Ea, the Chaaban ruler of Delhi and Ajmer, made a brave stand against, and once defeated, one of the armics of this ruler, but was himself defeated in the following year Mahomed Ghort was murdered at Lahore, was the meltically independent a evereignties of these satraps, Quith-ud-din, the slave ruler of Delhi and Lahore, was the most famour, and is remombered by the great mosque he of Delhi and Lahore, was the most famour, and is remembered by the great mosque hebit near the modern Delhi. Between his rule and that of the Manghai, which began in 1585, only a few of the many Kings who governed and lought and built beautiful build high, stand out with distinction One of these was Ale-ud-din (1296 1370), whose many expeditions to the south much weakened the Hindu Kings, and who proved himself to be a capable administrator Another was Firoz Shah, of the house of Tughlag, whose administration was in many respects administrate, but which ended, on his abdication, in confusion in the reign of his smocosor, Mahmaid (1398 1413), the kingdom of Deli! went to pieces and India was for saven months at the mercy of the

As one draws near to modern times it to comes impossible to prosent anything like a coherent and consecutive account of the growth of India as a whole Detached threads in the story have to be peaked up one by one and followed to their ending, and although the sixteenth century saw the first European settlements in India, it will be convenient here to continue the marrative of Mailomedan India almost the end of the Mighal I impire. How Batar gained Delhi has already been told His son Humayun, greathy extended his kingdom, but was eventually defeated (1540) and drives into ex'ie by Shor Khan an Adjust of great capabilities whose abort reign ended in 1545. The Sir dynasty thus founded by Sher Khan lasted another ten years when Humayun having santohed Kabul from one of his brothers, was strong enough to win back part of his old king dom. When Hunayun died (1568) his eldest son, Albar was son) if years old and was eon. snatohed Kabul from one of his becthers, was strong enough to win back part of his old king dom. When Hunayun died (1568) his eidest son, Akbar was only 13 years old and was con troated by many rivals. Nor was Akbar well served, but his career of conquest was almost uninterrupted and by 1594 the whole of India North of the Netbude had haved to his authority, and he subsequently entered the present raiser who was as remarkable for his great raiser who was as remarkable for his great raiser who was as remarkable for his great raiser who was as for his military proves, the his been corposed by few. His son Johangir, who married the Persian bedy Nur Jahan, ruled until 1657, bequestishing to an admiring posterity some notable buildings—the tomb of his father at Bikandra, part of the palace of his matter at Bikandra, part of the palace of his matter at Bikandra, part of the palace his court of incredible magnificence had to hull die most famous and beautiful of all tombs, the Thi Mahal, as well as the fort, palace and Juma Masjid at Delhi The quarrels of his sons led to the deposition of Shahjahan by one of them, Aurangate, in 1668. This Emperors rule was served interection, the 1418) the kingdom of Dolli went to pleces and Shahjahan by one of them Aurangaeb, in 1668 India was for saven months at the mercy of the Shahjahan by one of the Aurangaeb, in 1668 India Emperor a tule was one of constant Tankish conqueror Talmur. It was the end of the fifteenth century before the kingdom, under the fiscandar Lodd, began to recover His soc, it is soc, it is a first the soc that had been recreated, but was defined by Bahar, King of Kabul, at Panipas, rear Delhi, politics. Had been recreated, but was defined by Bahar, King of Kabul, at Panipas, rear Delhi, in 1838, and them was then established in Indian Indian

Empire, for which his three sons were fighting sea fight off Swally (Suvall) in 1812. The could not be held together Internal disorder; that factory, at Sarsa, was for many years and Maratha emeroachments continued during the religies of his successors, and in 1739 a feat least. The establishment was followed by danger appeared in the person of Nadir Shah, on the stand conqueror, who carried all before (1649) and Hughil (1651), in the listory him. On his withdrawal, teaving Mahomed Shah on the through the old intigues record in the season of Bombay (1661) as part of menced and the Mainthas began to make the most of the opportonity offered to them by a limest unit wereal discord throughout what had been the versal discord throughout what had been the Mainthas the solution of the Portaguese at that date, since in the King of England undertook to provide the record of the Portaguese in India against their history of Mahomedan India Emperors continued to return the King of England undertook to provide the record of the Portaguese in India against their test the Portaguese in India against their test the Portagues in India against their test of the provided by the ready of 1654, had already obtained ed to reign in name at Delhi up to the reiddle of ed to regain mains at point up to him totates of the 19th century, but their territory and power had long since disappeared, being swallowed up either by the Marathasor by the British

#### European Settlements

The voyage of Vasco da Gama to India in 1493 was what turned the thoughts of the Portuguese to the formation of a great Empire In the East That idea was soon realized, for In the ESS. That MCB was soon resired, nor from 1500 onwards, constant expeditions were sent to India and the first two Viceroys in indis—Almeida and Albuquerque—Inid the foundations of a great Empire and of a great trade monopoly. Gos taken in 1510, became the capital of Portuguese India and remains to this day in the hands of its captors, and the considerar ution of churches and invis on the to this day in the hands of its captors, and the counties rules of churches and furts on the shores of Western India as also farther East at Malacoa, testify to the seal with which the Portuguese endeavoured to propagate their religion and to the care they took to defend their settionents. There were great soldiers and great missionaries among them—Al buquerque da Guinha, da Castro in the former class, St. Francis Xavier in the latter But the glory of Empire loses something of its laster when it has to be paid for, and the constant drain of men and money from Portugal, necessitated by the attacks made on their stant drain of men and money from Portugal, necessitated by the attacks made on their pussessions in India and Malaya, was found almost intolerable 1 he junction of Portugal with Spain which lasted from 1880 to 1980 also tended to the downfall of the Eastern Ion pire and when Portugal became independent gain, it was unequal to the task of competing in the East with the Dutch and English The Dutch had little difficulty in wrosting the greater part of their territory from the Portugues, but the seventeenth century naval wars with Ragland forced them to relax these hold then the court of February and the Portugues. with England forced them to relax their hold upon the coast of India, and during the French ware between 1795 and 1811 England took all Hollands Eastern possessions, and the Duck have left in India but few traces of their civi issalon and of the once powerful East India Company of the Netherlands

The first English attempts to reach India date from 1496 when Cabot tried to find the date from 1496 when Cabot tried to find the Bimperor Charles VI to secure a snare or see North-West passage, and these attempts were indian trade were not much more associated properties all through the eixteenth century than those made by Scotland Demark, The thus Englishman to land in India is said to been one Thomas Stephens (1579) who to have a chleved, as will be seen from the follow was achieved, as will be seen from the follow was achieved, as will be seen from the follow was colleved, as will be seen from the follow was achieved, as will be

India the cossion of Bombay (1861) as part of the dower of Catherine of Braganza stands out are all and mark it also illustrates the weak ness of the Portaguese in India against their foce—the Marathas and the Dutch Cromwell, by his "reaty of 1854, had already obtained from the Portaguese in India against their foce—the Marathas and the Dutch Cromwell, by his "reaty of 1854, had already obtained from the Portuguese an acknowledgment of England a right was now threatened not by the Portuguese, but by Sivaji and by the general disorder prevalent in India. Accordingly is 1886, the Company turned its attention to acquiring territorial power, and announced its intention to establish such a policy of civil and military power and create and secure such a large revonue as may be the foundation of a large, well-grounded, sure English dominion in India for all time to come Not much came of this announcement for some time, and no stand could be made in Bengal against the dopredations of Aurangreb The foundations of Cabeutta (1890) could not be laid by Job Charnock until after a humiliating posce had been concluded with that Empuror and, owing to the difficulties in which the Company found itself in England, there was little chance of any immediate change for the better The union of the old East India Company with the new one which had been formed in rivalry to it took place in 1708, and for some years penceful development followed, though Bombay was always exposed by sea to attacks from the grown to the formed the company was always exposed by sea to attacks from the grown to the formed the port, and on Jand to attacks from the Marathas. The latter dangers were numerous and still more to be feared More than one muting was in this respect peculiarly fortunate, the long list of its servanta, from Oxenden and Aungler to Hastings and Baffies, contains appalling To cope with such conditions strong men were needed, and the Company was in this respect peculiarly fortunate, the inset Empire Charles VI to asserts a shore strong me

Attempts to compete with the English were made of course But the schemes of the Emperor Charles VI to secure a share of the superor unaries vi to scoure a share of the Indian trade were not much more ancessarial than those made by Scotland Denmark, Sweden, and Russia By the French, who founded Pondicherry and Chanderasgore to-wards the end of the 17th century, much more was achieved, as will be seen from the follow ing outline of the development of British rule

matic The French however, kept Madras, repelling an attack by the disappointed Mawab as well as the Eritiah attempts to recapture it. The treaty of Air la-Chapelle restored Madras to the English. The fighting lad shown the latina powers the value of Enropean troops, and this was again shown in the next French war (1750-54) when Clive achieved enduring fame by his capture and subsequent detence of Arcot. This war arose from Dupletx supporting candidates for the disputed successions at Arcot and Hyderabad while the English at Madras put froward their own nominees. One of Dupletx so officers, the Marquis & Bussy, permaded the Nizam to take into his pay the army which had established his power, and in return the Northern Circars, between Orless and Madras, was granted to the French This territory, however, was captured by the English in the seven years war (1756-53) Dupletx had by then been restlied to France. Lally, who had been sent to drive the English out of India, captured fort St. David and invested Madras, But the victory which Colonel (Sir Eyre) Coote was at Wandlwash (1760) and the surrender of Pondicherry passed more than once from the rest match to the rest of the permit on the other before settling down

While the English were fighting the tund French war in the South they became involved in grave difficulties in Bengal, where Siraj udbanks had acceded to power The bead quarters of the English at Calcutta were threatened by that ruler who demanded the were threatened by that ruler who demanded the were threatened by that ruler who demanded the same while the criminal jurisdiction was vested quarters of the English at Calcutta were threatened by that ruler who demanded the army while the criminal jurisdiction was vested quarters of the English at Calcutta were threatened by that ruler who demanded the Nawah The performance of his second task, the purification of the Company a service, was hothy opposed but carried out and were cast into the jail known as the Black Hole. From this small and stiding room 22 persons, out of 146, came out alive the next day Citve who was at Madras, immediately sailed for Calcutta with Admiral Watson s squadron, recaptared the town (1787), and as war with the Frosch had been proclaimed, proceeded to take Chandernagere. The Nawah Siraj-und Daula then took if the Branch and the course of the English of the Company and Siraj-und Daula then took if the Branch and the course of the Company and Siraj-und Daula then took if the Branch and the course of the English of the Company and the course of artillery against the Nawah's host of over the Course of Siraj-und Particular and Citve particular and the course of artillery against the Nawah's host of over the Course of the English of the Course of the English of the Company and the Market of the English of the Company and the Market of the Nawah is the Market of the English of Commons beving in the prevenues and take, the purification of the Company and the Market of Commons beving in the prevenue and the course of the English of Commons beving in the prevenue and the Course of the English of Course of the English of Course of the English of Course of Course of the English of Course of Course of Course of Course of Course of Course of Course

secong position in Bouthern India, which had at Murshidahad, and the price of this honour becomes independent of Delhi and was divided into three large States—Hydershad, Tanjots, and Myserd—and a number of potty states under local chieftains. In the affairs of these Plant's Duplet, when Governor of Fondichert, and the Potty states and the Potty of the Indian power of Pondichert, and the Potty states are presented by the Hangish of the Nawab of Aroot—and the Potty of Hangish of the Nawab of Aroot—and the Potty of Hangish of the Hangish who reled in the Car natic The Franch bowever, kept Madras, past in the year attack by the dissponded Nawab as well as the British attempts to recapture it in the treaty of Aix is a-Chapelle restored Madras, to the Hangish. The fighting had shown the hangish of the Hangish of Madras, but it is a state of the Hangish of Madras, was again shown in the next French this was again shown in the next French this training to the Hangish of Madras, but in the South the Nama to Madras, but is trained regiments the Hangish of Madras, was granted to the Bangish in the seven years was captured by the Ruglish in the seven years was captured by the Ruglish in the seven years was the Wandiston of Hangish of Colony in ministers.

Battle of Piassey

While the Ruglish as Calcutta were calfied to France. Laily, who had been sent of Prondicherry and thage put an out to the Prench ambitions of Empire in Southern India.

Battle of Piassey

While the Ruglish as Calcutta were calfied to Piassey

While the Ruglish as Calcutta were calfied to Piassey

While the Ruglish as Calcutta were calfied by that ruler who demanded they should surrender a refugee and should coase of Prondicherry and thage put an out to the Prench ambitions of Empire in Southern India.

Battle of Piassey

While the Ruglish as Calcutta were calfied by that ruler who demanded they should surrender a refugee and should coase of Prondicherry and thage of the proper part of the Ruglish to Couley the Couley of the Couley of the Couley of the

Lord Wellesley's Policy

Lord Wellesley's Policy

be was the first Governor-General, nominated in the under an Act of Partiament passed in the previous year. His financial reforms, and the previous year His financial reforms, and the previous year His financial reforms, and the previous year. His financial reforms, and the previous year His financial reforms, and the previous year His financial reforms, and the previous year this financial reforms, and the previous year the first year of control with the state of oppression and formed, together with his act of oppression and formed, together with his act of oppression and formed, together with his act of the trail of Numeromar for forgery the basis of his seven years trial before the House of Lords which ended in a verdict of not guilty on all the charges But there is much more for which his administration is justly famous. The recovery of the Marathas from their defeat at Panipat was the cardinal factor that influenced his policy towards the native states. One to the waster of Bards of Nagpurstion by the loan of a British brigade to the Rowal Wagie of Outh, for his war sgainst the Robillas, who were intriguing with the Robillas of Grant and the Robins of Gr he separated the functions of the District Collector and Judge and organized the writers and "merchants" of the Company into an administrative Civil Service. This system was subsequently extended to Madras and Bombay Lard Cornwallis is better known for his introduction, on orders from England, et the Permanent Settlement in Bengal (See article on Land Revenue). A third Mysore war was waged during his tenure of office which ended in the submission of Tipu Sultan Bir John Store (Lord Telgamouth), an experienced Civil Servant, succeeded Lord Cornwalls, and in 1798, was followed by Lord Wellenley, the friend of Pitt, whose projects were to change the map of India

The successor of Lord Minto was Lord Mcirs, who found himself obliged almost at once to declare war on the Gurkhas of Nepal, whe and been enerosching on British territory After initial revenues, the English, under General Ochterlony, were successful and the Treaty of Saganiii (1816) was drawn up which defines British relations with Nepal to the present day For this success Lord Moirs was made Marquis of Hastings. In the same year he made Marquis of Hastings. In the same year he made proparations for the last Maraths war (1817 16) which was made necessary by the lawless con duct of the Tinderin, gange of Fathan or Roblido Trigin, whose other patrons were the rulers of Native States. The large number of 19,000 that he collected for this purpose destroyed the Findaria, annexed the dominious of the rebellious Featway of Poons, protected the Rajput States. in 1796, was followed by Lord Wellesley, the friend of Pitt, whose projects were to change the map of India Lord Wellesley's Policy

Lord Wellesley's Policy

The French in general, and the Corplean "British power more firmly than ever, and when he particular, were the enemy most to be directed for a few years before Lord Wellesley; toke up the duties in India, and he formed the subsense of definitively ending French schemes these of definitively ending French schemes the subsense of definitively ending French schemes for the first barries were percent in Asia by placing immedia is the head of a Rasings, and its five years was added to the first barries were and taking from the Kawah of Ogdh the consion of the captare of Bharatyur. The former epeca

tion was undertake owing to the insolent de mands and raids of the llurmese, and resulted in the Burmese ceding assam, Aracan and the coast of Martaban and their claims to the lower provinces. The capture of Rharaburi by Lord Comberners (1826) wiped out the repulse which General Lake had received there twenty years earlier. A disputed succession on this occasion led to the British intervention.

#### Social Reform

A former Governor of Madras, Lord William Benthek, was the next Governor-General His opitaph by Macanlay says. 'He aboliahed gruel rites, he effaced humiliating distinctions, he gare liberty to the expression of public opinion his constant study was to elevate the intellectual and moral character of the nations committed to his charge

Some of his financial reforms, forced an him from England, and his widening of the gates from England, and his widening of the gates which educated Indians could enter the service of the Company, were most mappular at the time, but were edipated by the acts he took for the abolition of Sati or widow burn ing, and the suppression—with the help of Captain Siecman—of the professional here disary assassins known as Thays In 1832 he annexed Cachar, and, two years later, Coorg The incompetence of the ruler of hisyore forced him to take that State also under British ad misistration—where it rumained until 1881 fils rule was marked in other ways by the despatch of the first texamble that made the passass from Bombay to Suer and by his settlement of the inset educational controversy in Lavour of the advocates of instruction in English and the vernaculars. Lord William Bentinch ieft in its close the commercial business of the Company and emphasized their position as rollers of an Indian Empire in trust for the Covern by it the whole administration as well as the legislation of the country, was placed in the hands of the Governor General in Council and authority was given to create a Preaddency of Agra Enforce in referement Entitle assumed the statutory title of Governor General in Council and authority was given to create a Preaddency of Agra Enforce his refrement Entitle assumed the statutory title of Governor General of India (1844), thus marking the progress of consolidation since Warren Hastings in 1774 became the first Governor General of Port William Bentinck, and during his short tenure of office earded into execution his predeceasor's measures for giving entitle liberry to the press

### Afghan Wars.

With the appointment of Lord Auckland as Governor General (1836-42) there began a new sers of war and conquest Before leaving London he announced that he looked with extitation to the prospect of 'promoting education and knowledge, and of extending the bless loss of good Government and happiness to millions in India, " but his administration was almost exclusively couprised in a fatal expedition to Afghanistan, which dragged in its train the annexation of Sind, the Silin wars, and the lactusion of Baluchistan in the protectorate of India. The first Afghan war was under taken partiy to counter the Enssian advance.

le Central Asia and partly to place on the throne at Kabul the dechromed rule: Shah shul an place of Dost Mahomod rule: Shah shul and shah shah shul and shul a

#### Sikh Wars

Lord Rilenborough a other wars—the conquest of Sind by Sir Charles Napier and the suppression of an outbreak in Gwallor—were tollowed by his recall and the appointment of Sir Henry (1st Lord) Hardings to he Governor-General A soldier Governor General was not unacceptable, for it was felt that a trial of strength was imminent between the British and the remaining Rindu power to India, the Sikha. Banjit Singh, the founder of the Sikha Kingdom, had died in 1839, loyal to the end to the trary he had made with Metcalie thirty years carlier He left no son capable of ruling, and the Railes or central council of the Sikha simy, was burning to measure its atrangth with the Ritisha seroys. The intrigues of two men, Lal Singh and Fej Singh, to obtain the supreme power led to their crossing the Sutley and invading British territory. Sir Ringh Gough, the Commander-in Chief, and the Governor-General hurried to the tronsier, and within three weeks four pitched battles were fought—at Mudki, Ferozeshah Alwal and Sobraon The Sikha were driven across the Sutlej and Labore surrendered to the British but the province was not annexed. By the terms of peace the infant Dhulesp Singh was recognized as Rajah, Major Henry Lawrence was appointed Resident to assist the Sikh Council of Rigency at Lahore, the Juliun dur Doab was added to British territory the Sikh army was limited, and a British force were sent to garrison the Punjab on behalf of the child Rajah Lord Hardings returned to England (1848) and was succeeded by Lord Dafhousle, the greatest of Indian proconsuls.

Dalhouse had only been in India a few months when the second slikh war broke out, in the attack on the slich position at Chillan wals the Eritish lost 8,400 officers and men

besides four guns and the colours of three regiments but before reinforcements could arrive from England, bringing Str Charles Napler as Commander-in-Chief. Lord Gough had restored his reputation by the victory of Guint had reputation being so well carried out under the two learneds as a consequence that on the outbreak of the Muttin Bengal Risings in the Punjab were put down by Str John Lawrence and his subordinates who armed the Sikhis and with their help re bark on war this time in Burma, owing to the bark on war this time in Burma, owing to the literature of Bettish merchants in Bangoon to Prome and sourced, under the colours in Central Industrom Rangoon to Prome and sourced, under the colour in Central Industry and the colours in Central Industry and the colours in Central Industry and the colours in Central Industry and the colour in Central Industry and the colour in Central Industry and the colour single part of Madras and Bombay remained for the most in Central Industry and the colours in Central Industry and Central In from Rangoon to Prome and annexed, under the name of Pegu to those provinces that had bre b acquired in the first Durmese war Bri-Bri- June trish territories were enlarged in many other directions during Lord Dalbonales tenure of office. His doctrine of lapse by which british rule was substituted for Indian in initiah rule was sabstituted for lindiam in States where continued misrule on the failure of a dynasty made this change possible came into practice in the cases of Setara, Jisans and Naggur (which last named State became the Central Provinces) where the rulars died with out leaving male belrs Oudh was amexed on account of its misrule. Dalhousse left many other marks on India He reformed the administration from top to hottom, found ed the Public Works Department, initiated the railway telegraphs and metal system, and

of the Bengal army mutinied and all the velley of the Ganges from Delhi to Patna rose of the Bengal army muthied and all the valley of the Ganges from Dehli to Patan roses in rebellion. The causes of this convalsion are difficult to estimate, but are probably and found in Nana Sahib the heir of the last obe found in the unrest which followed the progress of bagilla trivilitation, in the spreading of false rumours that the whole of India was to be studied, in the confidence the sepor professions of logarity There a European frobe badding in the ambition of the commandation and head out for 22 days, sur troops had acquired in themselves under British leadership and in the ambition of the troomstaints, and held out for 22 days, sur rendering only on the guarantee of the Nana squeets of the country. Added to this beats on the Ganges when fire was opened on there was in the deposed King of Delhi Baha dur Shab, a centre of growing disaffection before the eyes of their vives and children and Finally there was the story—not devoid of truth—that the cartridges for the new Enfeld Cawnoper to which place they were taken base rifle were greased with fat that rendered them Tuelro holdes were thrown down a well inst bear and when the mutiny did break out it found for both Hindus and Kahomedons for Havelock, having defeated the Kana And when the mutiny did break out it found forces arrived to the relief. In Lucknow a the Army without many of its best officer small garrison held out in the Raidency from Daibousie's warnings, below the number he of the specific reason was

The interest of the war centres round Delhi, Cawpore and Lucknow, though in other places massacres and fighting occurred. The slege of Delhi began on June 8 when Sir Renry Barnard occupied the Ridge outside the town. Barnard died of cholers early in July and Thomas Reed, who took his place, was obliged through liness to hand over the command to Archidale Wilson. In August Nicholson arrived with a reinforcement from the Punjab. In the meantime the rebel force in Delhi was constantly added to by the arrival of new bodies of custineers attacks were frequent and the losses heavy cholers and sunstroke carried off many victims on the Ridge and when the final assanit was The interest of the war centres round Delhi, the railways, telegraphs and poetal system, and on the Ridge and when the final assault was completed the great Ganges canal. He also made in September the Delhi army could only detashed the devernment of Bengal from the harge of the Government of Bengal from the harge of the Government and summons and summons to the deliberations of the Government of India September to advance the batteries on Septem the deliberations of the Government of India September to public instruction and to the assault, a fourth being beind in reserve initiated more practical measured than those of a department of public instruction and to the assault, a fourth being beid in reserve initiated more practical measured than those devised by his prefecesors It was his mis-Home and Salkeld, Col Campble del his men and fortune that the mutiny, which so swiftly Nicholson formed up his troops within the walks followed his resignation, was by many critics. By nightfall the Britials, with a loss of nearly in England attributed to his passion for change.

The Sepoy Mutiny

Dalhousle was succeeded by Lord Canning of the Bengal army mutilited and all the Massacres at Cawpacres at Cawpacres.

#### Massacre at Cawapere

With the end of the mutiny there began a new era in India, strikingly marked at the out set by the Act for the Better Government of india (1858) which transferred the entire ad sindistration from the Company to the Grown, by that Act India was to be governed by, and in the name of, the Sovereign through a Secretary of State, assisted by a Council of fifteen, isometers. At the same time the Governor-General received the title of Vicercy The European troops of the Company, numbering about 24 000 officers and men were—greatly resenting the transfer—annigamented with the Royal service, and the Indian Navy was about the Company of the Company, numbering about 24 000 officers and men were—greatly resenting the transfer—annigamented with the Royal service, and the Indian Navy was about the Company of the Indian Navy was about the Indian With the end of the mutiny there began a new era in India, strikingly marked at the out set by the Act for the Better Government of

### Sir John Lawrence.

not Snaily delivered until Sir Colin Campbel! financial difficulties and the sadding of Indian arrived in November Fighting continued for revenues with the cost of a war in Abyssimia 15 months in Colin Campbell with which India had no direct concern, but insally reduced, and in Central India, where she coperations in Bhutan were all the disan made of the disabetted Rani of Janati—who died at the head of her troops—and Tanta Topi famine—in Orises (1866) and Bundelkhand and Upper Hindustan (1888-9)—occurred, while Sir John Lawrence was Vicery, and he talk down the principle for the first time in Indian history that the officers of the Government with the sadd of the contract time in the latter of the contract o and Upper Hindustan (1888-8)—occurred, while skir John Lawrence was Vicercy, and he laid down the principle for the first time in Indian bistory, that the officers of the Government would be held personally responsible for taking every possible means to avert death by starva tion. He also created the Irrigation Department under Cul. (Six Blebard) Sirachey Two commercial crises of the time have to be noted one seriously threatened the tax industry in Bengal The other was the consequence of the wild gambling in shares of overy description that took piace in Bombay during the years of prosperity for the Indian oction in dustry caused by the American Civil War The Share Mania however, did no permanent harm to the trade of Bombay, but was, on the other hand, largely responsible for the excise of spiendid buildings begun in that city during the Governorship of Six Bartle Free Six John Lawrence retured in 1889, having passed through every grade of the service from an Asistant Magistracy to the Vicercyalty Lord Mayo, who succeeded him, created an Agricultural Department and introduced the system of Provincial Finance, thus fostering the impulse to local self government. He also laid the foundation for the reform of the said duties, thereby enabling his successors to abolish the inter-provincial customs tines. Unhappily his vast schemes for the development of the country by extending communications of every ling were not carried out to the full by hins, for he was nurdered it the convict settlement of the Andarana Islands, in 1872 Lord Korthbrook (Vloerov 1872-6) had to exercise his abilities chiefly in the province of finance. A severe famine which threatened Lower Bengal in 1874 was successfully warded ofly the organization of Start erailef and the importation of rice from Burma. The following year was notable for the deposition of the Galtwar of Baroda for mis-government, and for the tour through India of the Prince of Walse (the late King Edward VII) The visit Galiwar of Baroda for mis-government, and for the tour through India of the Prince of Wales (the late King Edward VII) The visit of the Duke of Edinburgh to India when Lord Mayo was viceroy had given great pleasure to those with whom he had come in touch and actabilished a kind of personal this between India and the Crown The Prince of Wales tour aroused unprecedented enthusiasm for and loyalty to the British Raj, and further encouragement was given to the growth of this spirit when, in a durbar of great magnificence beld on January 1st. 1877, on the famous Ridge at Delhi, Queen Victoris was proclaimed Empress of India The Viceroy of that time, Lord Lytton, had, however, to deal with a situation of unusual difficulty Two mecessive years of drought produced, in 1877 78, the worst hambe India had known. The most strengenus exertions were made to mitigate its The chief task that fell to Sir John Lawrence was that of reorganising the Indian military system, and of reorganising the Indian army system, and of reconstructing the Indian army the interest task was carried out on the principle that is the Bengal army the proportion of Buropeans to Indians in the Indianty and the order of Buropeans to Indians in the Indianty and the strength of the system of the syste

Second Affilian War

The Amir Sher All, was found to be intriguing with Russia and that fact, coupled with his repulse of a British mission led to the second Affilian War. The British forces advanced by three routes—the Khyber, the Eurnan, and the Bolan—and gained all the important vanings points of Esstern Affilianistan. Sher All Bed and a treaty was made with his son Yakub Khaa, which was promptly broken by the murder of Sir Louis Cavagnari who had been sent as Ragilah envoy to Rabul Further operations were thus necessary, and Sir F (now Lord) Roberts advanced on the capital and defeated the Affinan at Chartasis. A rising of the tribes followed, at spite of Sir D Stewarts of Ahmed Kheyl and his advance from Kandahar A pretender, Birdar Kandahar A pretender, Birdar Kandahar A pretender, Birdar Kandahar A pretender, Birdar Stewart Schule Chartasis A rising of the tribes followed, at spite of Sir D Stewart Schule Chartasis A rising of the tribes followed, at spite of Sir D Stewart Schule Chartasis A rising of the tribes followed, at spite of Sir D Stewart Schule Chartasis A rising of the tribes followed, at spite of Sir D Stewart Schule Chartasis A rising of the tribes followed, at spite of Sir D Stewart Schule Chartasis A rising of the tribes followed, at spite of Sir D Stewart Schule Chartasis A rising of the tribes followed, at spite of Sir D Stewart Schule Chartasis A rising of the tribes followed, at spite of Sir D Stewart Schule Chartasis A rising of the tribes followed, at spite of Sir D Stewart Schule Chartasis A rising of the tribes followed at spite of Sir D Stewart Schule Chartasis A rising of the tribes followed at spite of Sir D Stewart Schule Chartasis A rising of the tribes followed at spite of Sir D Stewart Schule Chartasis A rising of the Aritic Chartasis A rising of the Chartasis A rising of the Sir D Stewart Schule Chartasis A rising of the Sir D Stewart Schule Chartasis A rising of the Sir D Stewart Schule Chartasis A rising of the Sir D Stewart Schule Chartasis A rising of the Sir D Stewart

Imit of Afghanistan until his death in 1901

In the meantime Lord Lytton had resigned (1890) and Lord Ripom was appointed Vicercy by the new Liberal Government. Lord Ripom's administration is memorable for the freedom given to the Press by the repeal of the Vernacular Freez act, for his scheme of local self-government which developed municipal institutions, and for the attempt to extend the inrisdiction of the criminal courts in the Districts over European British subjects, independently of the race or nationality of the presiding judge. This attempt, which created a fesling among Europeans in Isdis of great hostility to the Vicercy, ended in a compromise in 1884. Other reforms were the re-establishment of the Department of Revenue and Agriculture, the appointment of a Reducation Commission with a view to the spread of popular instruction on a broader basis, and the aboil ion by the Finance Minister (Sir Evelyn Baring, now Lord Cromer) of a number of customs duties. Lord Dufferin, who succeeded Lord Ripon in 1884, had to give his attention more to external than internal affairs one of the six acts was to hold a durber at Rawalpindi for the reception of the Amir of Afghanistan which resulted in the strongthening of British relations with that ruler in 1885 a third summes war became necessary owing to the bruculent stitude of King Thibaw and his incidures with toreign Powers. The expedition, under General Prendensat, occupied Mandalay without difficulty and King Thibaw ers senaced to British India on the 18 of Japeary, 1886.

The Russian Memore

ment to the Amir from eight to twelve laking.

On the North Restern Frontier there occurred (1691) in the small State of Manipur a revolution against the Raja that necessitated an inquiry on the spot by Mr Quinton the Chief Commissioner of Assam Mr Quinton, the commander of his secont, and others, were treacherously murdered in a conference and the escort ignominating retreated. This disprace to British arms led to several stracks on frontier outposts which were brilliantly defeated. Manipur was occupied by British troops and the government of the State was reorganised under a Political Agout. Lord Lansdownes term of office was distinguished by several other events such as the passing of the Parliamentary Act (Lord Orons and the growth increased the size of the Legislative Councils as well as the number of nos-officials in them legislation aimed at social and domostic reform among the Bindus and the closing of the Indian Mints to the free coinage of silver (1893) age of silver (1893)

#### Frontier Campaigns

culture, the appointment of an Education Commission with a view to the spread of popular instruction on a broader basis, and the abilition by the Finance Minister (Sir Evelyn Baring, now Lord Cromer) of a number of our life, was confronted at the outset with a section by the Finance Minister (Sir Evelyn Baring, now Lord Cromer) of a number of our life, was confronted at the outset with a section by the Finance Minister (Sir Evelyn Baring, now Lord Cromer) of a number of our life, and to give his attential cord Ripon in 1884, had to give this attential for the reception of the Amir of Afghanistan one of bis first acts was to hold a durber at Rawapinal for the reception of the Amir of Afghanistan which resulted in the strongtheoling of British relations with that ruler in 1885 a third Burnese war became necessary owing to the Burnese war became necessary owing to the Burnese with Eurelian Stillage of King Thibaw and his integrated to the control of the Amy which involved the abolition of the Army which invol

famine of 1886-97 and by the appearance in India of bubonic plague. The methods taken to prevent the spread of that disease led, in Bombay, to rioting, and elsewhere to the appearance in the vernacular press of seditious articles which made it necessary to make more stringent the law dealing with such writings.

#### Lord Curzon s Vicerovalty

With famine and plague Lord Curson also who succeeded Lord Eigh in 1899, had to deal in 1991 the cycle of bad harvosts came to an end, but plague increased and in 1994 deaths from it were returned at over one million. Of the many problems to which Lord Curson directed his attention, only a few can be men tioned here some laddeed claim that his greatest work in India was not to be found in any one department but was in fact the general gesting up of the administration which be schleved by his unceasing energy and personal trample of stremous work. He had at once to turn his attention to the North West from the The British partisons beyond our bone dary were gradually withdrawn and replaced by tribal levice, and British forces were concentrated in British territory behind them as a support. An attempt was made to check the arms traffic and work on strategic nalways was pushed forward. The fact that in seven years he only spirit a quarter of a million upon repressive mearares and only found it necessary to institute one blockade (against the Malsuid Wastre) is the justification of this policy of compromise between the Lawrence and For ward schools of thought. In 1901 the transludus, districts of the Funjah were separated from (that Province, and together with the political changes of the Malakand the Khyber Euram, Tochi and Wana were formed into the new North West Frontier Province, under a Chief Commissioner directly responsible to the Government of India. That year also witnessed the death of Abdur Rahman the Amir of Atghanistan, and the establishment of an understanding with his successor Habib ullah. In 1904 the attitude of the Dalai Lama of Tibet being pro-Bassian and and British, it become necessary to sond an expedition to Lhasa under Colonel (Sur Francis) Younghus band. The Dalai Lama abdicated and a treaty was concluded with his successor

In his first year of office Lord Curren passed the Act which, in accordance with the recommendations of the Fowler Commission practically fixed the value of the rupes at 12 4d, and in 1900 a Gold Reserve fund was created. The educational reforms that marked this Viceroyality are dealt with elsewhere ohief among them was the Act of 1904 reorganising the governing bodies of Indian Universities Under the head of agracian reform must be mentioned the Punjab Land Alienation Act, designed to free the outstrators of the soil from the clutches of money lenders, and the institution of Agricultural banks. The efficiency of the Army was increased (Lord Kitcheer was Commander-in-Chief) by the re-armament of the Indian Army, the strengthening of the armiguration of the transport service. In his relations with the Funda Lory Chiefs, Lord Curron emphasized that position as partners in administration, and he

founded the Imperial Cadet Corps to give a military education to the sons of ruling and aristocratic families. In 1903 the British Government obtained from the Nizam a per petual lease of the Assigned Districts of Beravine in return for an annual payment of 25 iship The accession of King Edward VII was proclaimed in a splendid Durbar on January 1, 1903. In 1904 Lord Curron returned to England for a few months but was re-appoint of the accession of King Edward VII was proclaimed in a splendid Durbar on January 1, 1903. In 1904 Lord Curron returned to England for a few months but was re-appoint of the accession of Assignment for the second term of office, Lord Ampthil, Governor of Madaes having acted as Vicery during his absence The chief act of this second term was the partition of Bengal and the orea tion of a new Province of Eastern Bengal and Assam—a reform, designed to remove the systematic neglect of the trans Gangetic areas of Bengal, which evokod bitter and prolonged criticism. In 1905 Lord Curron resigned, being unable to accept the proposals of Lord Kitchener for the re-adjustment of relations between the Army headquarters and the Milliary Department of the Government, and being unable to obtain the support of the Heme Government Lord Curron was succeeded by Lord Minto the grandson of a former Governor of Curron. It was a stormy bertrage to which Lord Minto succeeded for the unrest which had long been notified developed in one direction into open solition.

Outside Bengal attempts to qual the disaffection by the ordinary law were fably successful But scarcely any province was free from disorder of some kind and though recurse was had to the deportation of persons without reason assigned under an Act of 1818, special Act and to be passed to meet the situation, viran harplocives Act, and a Criminal Law Amendment Act which provides for a magisterial inquiry myrivate and a triminal Law Amendment Act which provides for a magisterial inquiry myrivate and a state of the High Court without a jury Concurrently with these legislative measures steps were taken to extend representative institutions. In 1007 a Hindu and a Mahomedan were appointed to the Secretary of State s Council, and in 1099 a Hindu was appointed for the first time to the Viccopy s Council The Indian Councils Act 1809 carried this policy farther by reconstituting the legislative councils and conferring upon them wider powers of discussion The executive councils of Madras and Bombuy were nainzed by the addition of an Indian member

As regards foreign policy, Lord Minto's Viceroyatty was distinguished by the concin-sion (1907) between Great Britain and Russia of an agreement on questions likely to disturb friendly relations of the two countries in Asia generally, and in Persia, Afghanistan and Tibet in particular I we expeditions had to be undertaken on the North West frontier, against the Zakita Whein and the Mohmanis and ships of the East Indies Squadron were requestive engaged off Mashrat and in the Persian tulf in operations designed to obeck the tradic in arms through Persia and Mekran to the frontier of India

#### Visit of the King and Queen

Sir Charles (Lord) Hardinge was appointed to succeed Lord Minto in 1910 His first year in India was marked by the visit to India of the Sing Emperor and the Queen, who arrived at Bombay on December 2, 1911 From there they proceeded to Debli where, in the most magnifect durbar ever hold in India, the correction was proclaimed and various boons in cluding an annual grant of 50 lakhs for popular education, were announced at the same cere annual Halsest, annoanced the transfer of the capital of India from Calentia to Delhi the reunion of the two Bengals under a Governor In Council the formation of a new Lieuteonart-Governorship for Behar, Ohota Nagpur and Orissa and the restoration of Assam to the charge of a Chief Commissioner

In August, 1913, the demolition of a lavatory In August, 1913, the demolition of a lavatory attached to a mosque in Campore was made the occasion of an agitation among Indian Mahomo dans and a riot in Campore led to heavy loss of life Of those present at the rict 100 were put on trial but subsequently released by the Vicercy hefore the case reached the Sessions and His Excellency was able to settle the mosque difficulty by a compromise that was acceptable to the local and other Mahomedans

Still more serious trouble occurred in Septem ber 1914, when a riot at Budge Budge among a number of Sikh emigrants returned from Canada gave a foretaste of the revolutionary plans en-tertained by those men The sequin revealed in two compiracy trials at Lahore, showed that the Ghadr conspiracy was widespread and had been consistently encouraged by Germany

#### India after the War

Post war India has a strange and ladding, history In 1919 Fagilianum troubled liftle about affair in the loast thin year engressed by the settlement of peace and the refusal of the United States either to ratify in Treaty of Versaillos or to join the I range of Nations 12 1930 however the cyses not only or the British Empire but of the entire world were set. upon India, when Mr Gandhi and his followers for the second time attempted to make the effective non to operation movement

Ideas rule the world India had participanted in the war to ind war. It was a war was, ed in defence of Belgrain and if ended in a participant and the sanctily of a televal applications throughout the world. For the sale, a factorial world astonalism the structure of 1 percentage and by an attonalism the structure of 1 percentage. of nationalism the structure of hurope had be upiroken mot fragments. What then was to be
India a share in the spoils of pears? The
Montagu Chelmaford Kalorms did not satisfy
extremist opinion. They were the result of an
irreed policy at home, and an agreed policy
meant concessions to reactionary opinion.
The Montagu thelmstord Reforms worked,
and in some Provinces they worked well. Be
cause they worked well it was nover possible
to withhold reforms. Because experience revaled their shorteronium; it was intracritical.

vealed their shortcomings, it was imperative that greater reforms should be made Lord

Let to one living through those fevered years Let to one it ing through those fevered years the issues were not always clear. Mahomedan and Hindu aspirations did not always cointid. The ovil must hance that persu dud Inday to mesoriate with the Central Powers in the European War son ly tried Mahome dan lovalty. The Athliantids movement assumed great proportions and the consequence was were for King Armanilah, who had dust second did the breaking. Amannilah who had just ascended the throne of Michanistan believed that India was in open revoit He decailed, therefore to invade the country The Afghan War was unfortunitely rvoit Ho decad, therefore to invade the country The Afgina War was unfortunately a prolonged campaign und increased the sense of post war exhaustion in this country. A few years later King Amanullah visited India on an ermand of peace. His country had entered the comity of nations, and it would tour Europe as an cominy of harions, and he would four Europe as an enhanced monarch. In 1928 he roturned to his country which however he was destined soon to knye. He pace of his profess had been too rapid for his country. He abeliested in acoust of his bridky his yearfulful who abeliested himself a few hours late. It was not until General Andr Khan was elected King in the minumer of 1928 that where came to the whitester. summer of 1929 that pour came to the unhappy and but the kenness with which India followed and but the rechness with which india followed the prokress of the rechtion showed how closely were the lortains of the two countries issociated. Wustaphu Lemal Pasha s repudiation of the Caliphate was a real blow to the halidantist movement. Years later we find the great Malometer hadder Maulian Mohammed All not in alliance with Mr. Candhi but openly so king a proper understanding with Great Isitain The Maulana attended the Round Lable Conference in I ondon and took a leading part But before the Conference came to an and the Maulana died in the service of his COURTEY

the appointment of Lord Reading to be Victor in 1921 was a landcark in Indian history Throughout his tenure of office there was opposition and dworder. The Duke of Connaught came to open the new coundly and the Swaranets did their utmost to boycott the on a non political country was a sear later on a non political country was the signal for severe moting

Mr Candlu's weapons of attack were boycott and the wearing of hadder hadder as an indian cloth, workened the importation of foreign cloth. The boycott was directed not only against British goods but against the entire only quants british goods but sgamet the suite machinery of Government In 1923 Lord Reading's certification doubled the Sait Tax, thus showing that the Legislatico Assembly had thus showing that the Legislative Assembly had no real control over finance. The responsibilities of the Assembly were few Since the Government could override its decisions, its decisions became irresponsible. In the Provinces, however, there was less irresponsibility, and consequently the members of the Legislative. rated their shortcomings, it was imperative vinces, however, there was less irresponsibility, that greater reforms should be made. Lord and consequently the members of the Legislature Worley and Lord Minto expressly denied that tender reforms allowed Parliamentary institutions. Let the logical conclusion of three reforms was that the Legislature Councils, however imperiect, the Montagu-Cheimsford Report which definitely wore the instruments of order and good govern established Parliamentary institutions and that ment Some years later, the boycott broke report prepared the way to Dominon Status down if C R. Das, one of Mr Gandful a chief Ten years after the war we find the Viccory and licutanants decided to associate with the Legislature. Containing the case we have all the containing the case of the containing the case of the Legislature Councils, however imperiect, the Montague Chemsford Report which definitely were the instruments of order and good govern castablished Parliamentary institutions and that the ment of the Legislature Councils, however imperiect, the Montague Chemsford Report which definitely were the instruments of order and good govern castablished Warliamentary institutions and that the capital transportation of the Legislature Councils, however imperiect, the Montague Chemsford Report which definitely were the instruments of order and good govern capital contains the capital transportation of the Legislature Councils, however imperience and the Montague Chemsford Report which definitely were the instruments of order and good govern capital and the Chemsford Report which definitely were the instruments of order and good govern capital transportation of the Legislature Councils, however imperience the late of the Legislature Councils and the Chemsford Report which definitely were the Instruments of order and good govern capital transportation of the Legislature Councils and the Chemsford Report which the Chemsford Report which the Chemsford Report which the Chemsford Report which the Chemsford the election of a great Swarajist, Mr V J Patel to be President of the Legislative Assembly— an office which he held until the summer of

Whon Lord Irwin succeeded Lord Reading I we struggle began in earnest in March, 1980 Mr Gandhilfers decided to broak the Sait I was endained by Statue that a Commission manuactured sait that could not be taxed should examine the Indian Reforms within ten lyon on operation was in full swing For a years of the inception of the Government of Statue that Government in Statue that Government in Statue that Government in Statue that Statue that the Help was a little with the Statue that the Statue that the Statue that the Statue of Statue that St Neither Mr Gandhi s followers nor the moderates would support the Commission It was to be boycotted from the start The chief complaint was that all the members of the Commission were Europeans The Congress party, and even was talk all the members of the Commission were kuropeans The Compress party, and even the moderates demanded in its place a Bound Table Conference and the promise of not the Immediate offer of Dominion Status The Doycott however was not very effective One by one the Provincial Councils decided to co by one the Provincial Councils deckied to co-operate with the bimon Coundshoon the Legisla-tive Assembly almost alone among the Legisla-tures stood consistently for boy out. Yet it is algnificant that before the Simon Commission has published its report, the Vicercy not only announced that the goal of Government in India was Dominion Status, but invited representatives of India to a Round Table Conference in London he stood where the moderates and half the Congress had stood two years before Man while, Congress became still more extremist while, Congress became still more extremist Conference, despite all ovil prognostications, In January 1929, Mr Gandhi announced that represented the voice of India he delegates if India was not given Dominion Satus within were still working in London when the troubled a year, he would lead the campaign for Indepen year 1930 came to an end

tired of a policy of mere negation of non-co operation was further eignaled by Congress of December 1929 under the guidance the election of a great Swarajist, Mr V J Patel of Pandit Jawherlail Nehra rather than Mr Gandhi, voted in favour of Independence

The Government of Lord Irwin was assailed to all aties 80m. condemned it because it was weak others condemned it because it was represent others condemned it because twas represent of the conduct had a currous reaction upon political opiniom in England, which possessed the dulious advantage of a minority Government At one time the Conservatives were demanding the recall of Lord Irwin Sunilarly, Provincial Governors were criticized for sileged inactivity in the summer few preducted any success for the Round Table (onference The Sumon Commission published a Renort that was condemned by practically a Report that was condemned by practically every party in India it was practically a still born Report kvents had moved to rapidly The Round Table Conference howover, proved to be the culculating point of a world wide interest in the Indian political struggle The Princes, at first assumed the lead. They stood for a Federal Government in which the States and British India should be partners. At once the extremists who had intended to ignore the Conference showed the keenest concern. The

## The Government of India.

nation The Government of this Company in England was vested in a Governor with a Sene ral Court of Proprietors and a Court of Directors. The factories and affairs of the Company on the East and West Coasts of India, and in Bengal, were administered at each of the principal settlements of Madras (Fort St George), Bonsisy and Calcutta (Fort William) by a President or Governor and a Council consisting of the senior servants of the Company. The three Presidencies were independent of each other and subordinate only to the Directors in England.

Territorial Responsibility Assumed.

The collapse of government in India conse quent on the docay of Moghul power and the intrigues of the French on the East Coast forced intrigues of the French on the Mass United Interfaces of the Company to assume territorial responsibility in spite of their own desires and the insistent orders of the Directors fitted by step the Company became first the dominant, then the paramount power in India in these changed circumstances the system of

The impulse which drove the British to India, and it became a politica and administrative was not conquest but trade. The Government body holding its territories in trust for the of India represents the slow evolution from con- crown. The same Act vested the direction ditions established to meet trading requirements of the entire civil and milliary administration. On September 24, 1599, a few years before the and sole power of legislation in the Government changes of London formed an association for the nature and extent of the control to be extended over the subordinate governments. The Government of this Company in London for Government of this Company in London for Government of this Company in the England and Roughout with a time. Act transferring the Government of India from the Company to the Crown files Act made no important change in the administration in India, but the Governor-General, as representing the Crown, became known as the Vicercy The Governor General is the sufer representative of the Crown in India he is assisted by a Council composed of bith officials, each of whom is responsible for a special department of the administration

#### Functions of Government.

The functions of teovernment in India are perhaps the most extensive of any great administration in the world. It claims a there in the produce of the land and in the Punjab and Bombay it has restricted the allocation of land from agriculturists to non-agriculturists. It undertakes the management of landed estates where the proprietor is disqualitied in times of famine it undertakes relief work and other representations are sent and the representations. torial responsibility in spite of their own desires and the lasticate orders of the Directors, and the lasticate orders of the Directors. In times of famine it undertakes relief work from the paramount power in India in times of samine it undertakes relief work and other remedial measures on a great scale, it manages are considerable portion of government by mutually independent and un great the Prost desay towns gave ties to grave abuses. Par is immediately a great scale, it manages are considerable portion of the intervence, and under the Eeginalist and forcus intervence, and under the Eeginalist and forcus intervence, and under the Eeginalist of the intervence, and under the intervence, and under the Eeginalist of the intervence, and under the intervence, and under the proposition of the intervence, and under the proposition works, it was all manages the post and telegraph of the intervence, and it slone can set the mints in motion in the same of the intervence of the in

### THE REFORMS OF 1919

Great changes were made in the system of government in British India by the Government in British India by the Government of India Act, 1919, which, together with the relation of 1917-18 by the Secretary of State (für Montago) and the Vicercy the rules framed under it—elmost as important in their provisions as the Act itself—came into modeled in tell Beyort on Indian Constitutional Reform Issued in the spring of 1918.

The recommendations in this report were supplemented by those of two Committees which toured in India in the winter of 1918-19, and which issued their Reports in the spring of 1919 A third Committee was appointed during the latter year to make recommendations for the modification of the system of administration of Indian sifairs in the United Kingdom, and issued their Report while the Government of India Bill was under examination by a Joint Select Committee of both Houses of Perliament The Joint Select Committee in their burn issued as exhaustive Report on the Bill, which was passed in a form practically identication. which was passed in a form practically identical with that recommended by the Joint Commit ee, and received the Royal Assent on the 23rd December 1919

The Divisions—British India for administrative purposes is divided into 15 provinces, each with its separate Local Government or administration in nine of the provinces—the three Presidencies of Maras, Bombay and Bengal, the United Provinces of Agra and Outh, the Punjab Bihar and Orissa the Central Provinces, Burma and Assam—the Josal Covernment consists of a Governor, as Executive Council of not more than four members, and two or more Ministers In Governor, an Executive Council of not more than four members, and two or more Ministers In 1922 Burma, which was excluded from the original scheme, was brought into line with it an Act of Parliament was passed, constituting Burma a Governor's Province with a Governor an Executive Council and Ministers and a Legislative Council elected on a sery democratic franchise, which gave the vote to women The remaining six provinces are directly administered by Chief Commissioners, who are technically mere agents of the Central Government of India No change has bees made by the Act of 1919 in the system of administration in these six unnor provinces

Dyarchy—In these nine provinces the executive Government is a dual organism which owes its unity to the Governor One hand of the organism consists of the Governor and his executive Council all of whom are appointed by the King This body is responsible for the administration of those subjects which are reserved. The other half of the executive organism is the Governor acting with the advice of Ministers who are appointed by him, hold office during his pleasure and must be elected members of the Provinctal Legislative Council. To the Governor acting with Ministers is entrusted the administration of "transferred subjects Dyarchy -In these nine provinces the exe

The Object—The framers of the Act of 1919 had a twofold object In view Their primary object was to devise a plan which would reader possible the introduction by successive stages of a system of responsible government in British Indea in medification of the previous system under which the Governon any provides system under which the GOVETH-ments in India both central and provincial, received their mandates from the British Parliament asking through the Scoretary of State for India, the Cabinet Minister respons-ble to Parliament for the administration of Indian affairs.

mbs that it was in the provinces that the first substantial steps must be taken towards the development of a system of responsible government, the framers of the Act of 1919 provided for a stantory demarcation of the functions to be executed by the Government of India and the Provincial Government or India and the Provincial Government or India and the Provincial Government to limit the field open to the Indian Legislature which still retains a concurrent (though not an overriding) power of legislation for the safairs of the provinces pendicularly for the exercise of this right in certain specified provincias matters, and the theory upon which the Act proceeds assumes that a convention will be established and rigorously observed which will confine intervention by the Indian Legislature in provincial affairs to matters so specified

Pinance—The revenues of India—or, rather, their sources—are definitely divided between the Central and Provincial Governments have now almost complete control over the administration of their allocated revenues, they have power to supplement them by recising loans on the security of these rovenues, and their right, subject in certain cases to the Governor General a sanction, to initiate new taxation measures is formally recognised

It was found impossible to devise any scheme of allocation of revenues between the Central and Provinced Governments which did not leave the former with a deficit. This deficit is to be use in part by an annual contribution from seven of the eight Governors' provinces, the province of Bihar and Orissa, owing to the comparative exiguousness and inelasticity of its own revenues, having been excompted from this contribution. The aggregate sum thus due from the provinces to the Government of India at the outset is Rs 983 lakins, of which Madras provinces Rs. 240 lakins, the Punjab Rs. 175 lakins and the other four provinces aums ranging from Rs. 15 lakins to Rs. 64 lakins. The annual c-natibution is no case to be subject to increase in the future, and if reduction of the aggregate i i found possible by the Government of India reductions are to be made in fixed proportions from the quots of the several provinces. It was found impossible to devise any

rimary object war to devise a plan which onld render possible the introduction by necessive stages of a system of responsible to reamount in British India in modification the province system under which the Government in British in modern which the Government in British in India both central and provincial, sentred their mandates from the British salisment acting through the Secretary of late for India, the Cabinet Minister responsible to Parliament for the administration of the British at India affairs.

The Provinces—Starting from the present adequately public the Logislative Council of any Governor's province, and the create an electronate The first steps towards responsibility were to transform the Province and the Province and the Province and the first steps towards responsibility were to transform the Province and the framework in the province, and the first steps towards responsibility were to transform the Province and the framework in the province, and the first steps towards responsibility were to transform the Province and the framework in the Province and the Provi

following table shows the strength and composition of each of the Provincial Councils.

		Nominated			
Province	Elected.	Officials.	Non-officials.	Total.	
Madras	98	23	6	127	
Bombay	86	20	5	111	
Bengal .	118	20	6	189	
United Provinces	100	18	5 {	128	
Punjak	71	16	6	98	
Bihar and Orissa	76	18	9	103	
Contral Provinces	58	10		68	
A gesmany	39	9	5	53	
Burms	78	10	8	101	

The figures for officials in this table are maxima in every case and where less than the maximum number of officials is nominated to any Council, the number of nominated non-officials must be the number of nominated non-officials must be increased in proportion, e.g. it there are only its officials (nominated and ex-official on the united Provinces Connell there must be seen nominated non-officials. The official members of the tinn to nominated non-officials. The official members who have seats ex-official or are the members of the Executive Council, who are at present four in number the statutory maximum in Madras, from provinces, from produces, and two in each of the remaining provinces, give a rhose Executive Councils contain an equal position

number of Indian and British members except in Bihar and Oriesa where two of the three members are British officials

members are British officials

Electorates —The electorates in each province are arranged for the most part on a basis which is designed to give separate representation to the various races communities and special interests into which the diverse elements of the Indian population naturally range them selves. Atthough there are minor variations from province to province, a table showing their theoretical province (Bengal) will give a sufficiently clear idea of the general position.

Class of Electorate	No of Electorates of this Class	No of Members returnable by Electorates of this Class
Non-Muhammadan	62	46
Muhammadan	34	89
European	3	5
Anglo-Indian (in the technical sense of persons of mixed	1	2
Luropean and Asiatic descent) Landbolders	5	ь
University	1	1
Continerce and Industry	8	15
Total	94	178

Of the 94 constituencies in Bengai, all but cations which entitle them to a vote in a constituency theoretic and theoretic acts. The normal area for a Muhammadan constituency consists of a cr. 1no Rubammadan constituency is a group of electors, having the prescribed qualifit district (or where districts are large and popu

low, haif a district) in the case of rural constituenties, and, in the case of urban constituencies, a group of adjacent rurnicipal towns Some large towns form urban constituencies by them selves, and the City of Calcutta provides eight spiarate constituencies, six "nec-Muhamcudan" and two Muhammadan the latter of course, being coterminous with the former

Throughout the electoral rules there runs a general disseffication of the various kinds of constituencies into two broad categories, those which are designed to represent special interests, such as Landholders, Universities, Planters or Commerce being described as special constituencies, and those which are based on a racial distinction—Muhammadan, Enropean, Sikh, etc.—being known as general\*

Voters Qualifications—The qualifications for electors (and consequently for candidates) vary in detail from province to province, chiefly on account of variations in the laws and regulations which form the basis of assessment of income or property values Generally speak ing, both in rural and urban areas the franchise is based on a property qualification as measured by the payment of a precribed minimum of land revenue or of its equivalent, or of income tax, or of nuncipal saxes, but in all provinces retired

pensioned or discharged officers and men of the regular army are smittled to the vote, trespective of the amount of their income or property

Election Results.—A Parliamentary Paper (Cmd 2923), published in 1927, gives the following summary of election results. This return relates to the third General Election which took place in 1926 arcept in the case of the Council of State and the Burma Legislative Council delections to which took place in 1925 in these two rases the elections were the second under the Act of 1912, because the Council of State has a life-time of five years as compared with three years in the case of the Legislative Assembly and the Provincial Council, and because the Reforms were haugurated in Burma two years later than in other provinces.

The figures given for the number of electors who voted and the percentages of the number who voted to the number on the electoral roll are, in the case of plural member constituents each elector has as many votes as there are seats to be filled and the figures are calculated on the assumption that each elector used all his votes that is, the figure given as the rollectors who voted is the result of dividing the number of votes polled by the number of seats to be filled

•					
Class of Constituency	No of Seats.	No of Scats filled without Contest	No. of Candi dates for contested Seats,	Percentage of Votes polled to No of Electors in contested Con stituencies.	Per- centage in 1923
(1)	(2)	(3)	(4)	(5)	(6)
Ж	adras Legis	lative Co	oncil.		·
Non-Muhammadan, urban	J 9	T -	19	69 69	60 Б
rural	56	6	113	46 59	84 0
Muhammadan, urban	2	l –	4	60 78	59 4
" rural	11	5	21	56 52	52 8
Indian Christians	5	l –	13	69 35	59 3
European	1	1	1		
Augio-Indian	1		3	68 30	_
Landholders	6	2	11	94 83	73 1
University	1	1	1	_	55 8
Flanters	1	1	1		<b>\</b> _
European Commerce	3	8	3		
Indian Commerce	2	1	3	97 8	_
Total	98	20	198	48 29	36 8

TOTAL ELECTOBATE 1,377,466

Of the 173 candidates for contested seats, 15 forfeited their deposit, having failed to secure one-sighth of the number of votes polled.

	Lieutoi	8 FE3#663			71
Class of Constituency	No of Seats	No of Seats filled without Contest	No of Candi dates for contested Beats.	Percentage of Votes polled to No. of Electors in contested Con- stituencies.	Per- centage in 1922
(1)	(2)	(3)	(4)	(5)	(6)
Boi	nbay Legis	lative Co	uncii,		
Non Muhammadan urban	, 11	1 -	39	j 35 o9	37 5
,, rom	35	1	8.3	42 92	30 4
Muhammadan, urban	5		15	36 50	89 7
, rural	22	3	49	38 32	52 1
European	2	2	2	-	-
Landholders	3	1 -	9	63 51	38 5
University	1	-	8	65 73	60 5
Luropean Commerce	4	4	4	\ <b>-</b>	l _
Indian Commerce	8	2	5	60 94	68 6
Total	86	12	208	40 50	48 2

### TOTAL ELECTORATE 778.321

Of the 196 candidates for contested seats 36 forfeited their deposit, having failed to secure oneeighth of the number of votes polled,

## **Bengal Legislative Council**

_	_				
Non Muhammadan, urban	11	8	23	46 36	50 1
" rural	80	6	79	89 45	42 8
Muhammadan, urban		1	13	41 07	49 5
,, rural	83	3	91	87 03	82 4
Landholders	5	_	13	72 01	82 9
Universities	2		5	77 78	76 8
European, General	5	5	5	_	-
, Commerce	111	11	11	_	91 2
Anglo-Indian	2		4	35 8	
Indian Commerce	4	2	8	94 7	77 1
			<del></del>		
Total	114	81	232	<b>39 2</b> 5	39 0
			,	١ .	ı

## TOTAL ELECTORATE 1,184,784.

Of the 221 candidates for the contested scats, 50 forfeited their deposit, having falled to scure one-eighth of the number of votes polled

Class of Constituency	No of Sents	No of Sents filled without	No of Candi dates for contested	Percentage of Votes polled to No of Electors in contested	Per- contage in 1923					
		Contest	Seats	con stituencies.	_					
(1)	(2)	(3)	(4)	(6)	(8)					
United Provinces Legislative Council										
Non Muhammadan, urban	, B	j 1	24	4ა59	46 7					
, rurai	52	5	128	49 3	40 2					
Muhammadan urban	4	_	9	42 04	49 1					
rural	2ಬ	7	50	64 5	54 8					
European	1	-	2	14 2	-					
Landholders	6	1	10	57 0	42 3					
University	] 1	_	. 2	71 7	74.9					
Commerce, European	2	2	2	_	-					
" Indian	1	1	1	-	94 0					
Total	100	17	228	PU 78	33 0					

TOTAL ELECTORATE 1,598 673

Of the 211 candidates for the contested seats, 20 forfeited their deposit, having falled to secure one-eighth of the number of votes polled

Printah	Logiciative	Council

	•				
Non Muhammadan, urban	7	1	18	52 0	59 0
, rural	13	_	31	53 6	49 O
Muhammadan, urban	6	_	12	5 <del>9</del> 0	81.0
,, rural	27	6	62	54 0	52 0
Sikhs	12	5	19	45 0	38 O
Landholders	4	4	4	_	78 0
University	1	-	2	80 37	84 0
Commerce	1	1	1	_	79 0
Industry	1		8	86 68	_
	ļ	<u> </u>	i——		
Total	71	17	152	51 42	49 3

TOTAL RIECTORATE 702,835

Of the 135 candidates for contested seats, 19 forfeited their deposit, having failed to secure one-eighth of the number of votes polled,

76 7

52 2

Class of Constituency	No of Seats	No of Seats filled without Contest	No of Candi dates for contested Seats	Percentage of Votes polled to No of Electors in contested Con stituencies.	Per centage in 1928					
(1)	(2)	(3)	(4)	(5)	(6)					
Bihar and Orissa Legislative Council										
Non Muhammadan urban	8	]	13	49 4	46 7					
" rural	42	6 1	Do	82 5	52 8					
Muhammadan, urban	3		7	61 2	52 9					
rural	15	, 2	32	64 5	60 6					
Luropean	1	1	1							
I andholders	5	2	9 <sup> </sup>	85 5	81.7					

### TOTAL ELECTORATE 374.818

14

1

1

168

60 54

1

1

76

University

l'ianters, Kuropean Mining, Indian

. Kuropean

Total

Of the 149 candi area for contested seats, 17 forfeited their deposits, having falled to secure one-eighth of the number of votes polled

## Central Provinces and Berar Legislative Council

'on Muhammadan, urban	9	1	26	58 18	56 6
,, rural	32	2	76	58 88	57 4
Muhammadan, urban	1	] 1	, 1	ļ	65 6
" rufal	ß	1	14	67 12	58 E
Landholders	ા		7	70 06	61 6
Mining	1		2	68 0	88 8
Commerce and Industry	2	1	<b>.</b> 3	72 9	71 7
Lniversity	1		8	91 36	98 0
			1		
Total	55	7	132	67.8	57 7

IOTAL ELECTORATE 170,924

Of the  $12\sigma$  candidates for contested seats, 12 forfeited their deposit having failed to secure one-eighth of the number of votes polled.

Clars of Constituency	No of Scale	No of Seats filled without Contest.	No of Candi dates for contested Seats.	Percentage of Votes polled to No. of Electors in contested Con- shituencise.	Per centage in 1923
(1)	(2)	(8)	(4)	(5)	(6)
A	sam Legisi	lative Co	uncil	·	
Non Muhammadan, urban	1 1	ļ	3	1 55 8	52 2
,, rural	20	6	40	38 88	28 2
Muhammadan, tutal	12	1	26	53 50	49 9
Planters	5	5	5		_
Commerce (European)	1		2	92 1	_

	-	- 1	•		
Commerce (European)	1		2	92 1	_
Total	39	12	78	44 17	42 1
:	Total Elec	TORATE 24	9,747		
Of the 34 candidates for the con one-eighth of the number of votes poli	tested seats, ed	3 forfeited	their deposi	it, having fail	ed to secure
Burm	a Legisla	itive Cou	ncil		
Genaral, urban Indian, urban	14 8	1	36 19	40 9 51 16	
Karen, fural General, fural	5 44	8 8	7 149	21 0 15 0	
Anglo-Indian European	1 1	1	2 1	28 0	
Commerce University	5 1	5 1	5 1		
Total	79	15	220	16 0	
•	COTAL ELEC	TORATE 1,	321,156,		
	gisiative	<b>Assembl</b>	у.		
isdras— Non-Muhammadan	10	3	20	41 83	42 8
Muhammadan	3	2	7	61 0	52 6
European	1	1	1		į
Landholders	1		2	82 0	41 0
Indian Commerce	1	1	1		
Bombay— Non-Muhammadan	7	1	15	48 94	39 8
Muhammadan	4	[	10	89 81	88 8
European	2	2	2		
Landholders	1	1	1	·	61 2
Indian Commerce	2	2	2		94.9

	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , ,			/3
Class of Constituency	No of Seats	No of Seats filled without Contest	No of Candi dates for contested Sects	Percentage of Votes polled to No of Electors in contested Con stituencies	Per centage in 1923.
(1)	(2)	(3)	(4)	(6)	(6)
Legi	slative As	sembly—	cont d.		
Bengal	1 (				
Non Muhammadan Muhammadan European	6 6 8	2	10 16 3	49 0 46 48	39 4 39 4
Landholders Indian Commerce	1 1	1	3 1	76 1	24 4
United Provinces—				ļ	
Yon-Muhammadan Muhammadan	8 6	2 2	18 12	51 4 57 53	43 1 51 1
Ruropean Landholders	1 1	1	1	1	29 2
Pnnjab—					
Non Muhammadan Muhammadan	8 6	1	7 13	62 0 64 10	61 0 64 0
Sikh Landhold <b>ers</b>	2 1	1	8	52 0 87 0	53 0 84 0
Bihar and Orlans					l
Non Muhammadan Muhammadan Landholders	8 3 1	1	17 5 1	52 8 59 04	42 1 55 2 67 4
Central Provinces and Berar-	1	1	1	1	}
Non-M <u>ohemmadan</u> Muhammadan Landhoiders	4 1 1	-1	7 1 2	70 65 37 8	= 44 1
Assem—		ļ			
Non-Muhammadan Muhammadan	2 1	- 1	5 3	56 40 52 43	44 0
Furopean Delhi (General)	1	-1	1 3	85 0	80 0
Burms—		(		1	į
hon-Kuropean Kuropean Ajmer-Merwara (General)	8 1 1	_1	1 3	18 77 66 42	23 3 74 5
Total	105	34	206	48 07	41 8

70		
<del></del>	Provincial percentage of votes policin outcested constituencies.	Ko of candidates who forfeited deposit.
Madras	48 44	3
Rombay	46 18	đ
Bengal	42 12	6
United Provinces	51 76	1
Punjab	62 79	4
Bihar and Orissa	52 7	-
Central Provinces and Berar	7o 2	_
Amam	54 25	_
Burma	18 77	_
Delhi	65.0	
Ajmer-Merwara	66 49	1

TOTAL ELECTORATE 1,125 602

TOTAL NUMBER OF VOTERS IN CONSTITUENCIES
NUMBER OF VOTES POLLED ... ...

835 437

401,575

## Women Voters.

At the time of the elections in 1926 women were enfranchised in six provinces. The follow ng figures give the number enfranchised in each province and the number who voted, except in the case of one province (Assam), where no separate record was kept of male or female voters —

## A -- Provincial Legislative Councils

Province	No enrolled	No enrolled in contested Constituencies	No who voted	Percentage of Col 4 on Col 3	
(1)	(2)	(3)	(4)	(4)	
Madras	114 199	100,875	19,684	18 ა	
Hombay	38,478	87 974	7 616	20 1	
United Provinces	7u 10o	69 797	4 414	6 3	
Punjab	16 655	13,280	1 190	8 9	
Burma	102,177	100 417	9,875	9 8	
В -	-Legislative A	ssembly			
Madras	18,375	13,179	2,910	221	
Bombay	4,404	2,610	348	12 2	
United Provinces	0,071	4,627	210	4.5	
Punjab	2,065	1,217	1.00	12 3	
Barma.	. 5,198	Not r	ecorded separ	ztoly	

# Council of State

(Second Election of 1925 )

<u></u>							
Place and Class of Constituency	No of Scats	No of Scats Illed	No of Candidates	Total No of Electors	Total No ni Electors who voted	Percentage of Votes polled to No of Electors In contested Constituentles	Percentage in 1921
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(3)
Жаб <b>га</b> я—							
Non-Muhammadan Muhammadan	4	<u></u>	7 2	25o9   1J2	2,1 <sub>0</sub> 7 122	84 0 92 0	74 61
Bombay-	[	}	1	ł	ì	ł	ł
Non Muhammadan Muhammadan (Sind) Chamber of Commerce	1 1 1 1	= 1	6 4 1 1	1 278 115 38. 51	329 103	92 0 26 0	
Bengal	}	ļ	ļ	,	J	]	j
Fast Non Muhammadan West East Muhammadan West Chamber of Commerce	1 2 1 1	= 1	1 4 4 4 1	590 88.2 583 201 137	635 358 162	78 5 61 0 83 0	} 67
United Provinces-	L	ļ	1				
Northern Non Muham- madun Central , Southern , Last Muhammadan West ,	1 1 1 1 1	-1 -1	4 1 3 1 2	889 637 1 475 201 293	537 831 227	58 0 77 0	53
Punjab	ļ	}	}	}	ļ	)	ļ
Non-Muhammadan Muhammadan Sikh	1 1	= 1	1 2 2	1 038 1 082 519	713 379	66 0 73 0	48 64
Blhar and Orissa-							
Non Muhammadan Muhammadan	. S	=	8 2	1 970 422	1,560 850	79 0 83 0	50
Central Provinces General Berar General Assam Muhammadan	1 1 1	- 1	4 1 1	662 402 71	477	70 0	
Burma				1			
General Chamber of Commerce	1	-,	2 1	15,486 69	764	50	_15
Total	84	10	70	32,126	9,704	34 0	55

### POWERS OF PROVINCIAL LEGISLATIVE COUNCILS

of Madras and Bombay, of the Governory with its Executive Council for the purpose of legislation. When met for this purpose there were added to the Executive Council certain 'additional members, at first very few in number, and those few all nominated by the Governor-General or the Governor, as the case might be. A Council so constituted had originally no powers or duties beyond those immediately arising out of the discussion of the particular legislativa measure which at the time was enagging its attention, and its functions were confined strictly to the discussion and enactment of legislative measures. In course of time the number of additional members, and the proportion of these who were non official Indians, were steadily increased, the principle of election was gradually substituted for nomina tion as the measur of selecting non-official members, and the functions of the Councile were extended so as to inquite the right of interpolia extended so as to include the right of interpella extended so as to include the right of interpella-tion, of the discussion of matters of general public interest, and of criticising and discussing the budget proposals of the Executive Govern-ment. This extension of the powers of the Councils was in the main thoresult of the Mor-ley-Minto Act of 1909 The Indian Councils Act of 1892 had given power to discuss the budget but not to divide the Council upon it lard Engley's Act went further and provided that notwithstanding the terms of the Indian Councils Act of 1851 which had restricted the powers of all Councils to the discussion of legis-titive measures, the Local Government mighpowers of all Councils to the discussion of the make rules authorising the discussion of the make rules annorming the deciment of any matter of general public interest, and the saking of questions under such conditions and restrictions as might be imposed by the rules and these rules recognised the right of the Councils to vote on motions thus submitted for their discussion. The other results of the Act of 1909 were definitely to recognise the principle of election as the means of selecting non-official members of sil Councils (sithough the method adopted was mainly that of indirect election), a considerable increase in the number of both non official able increase in the number of both non official and official members, and the setting up in every province of a non official (though not, save in one province, an elected) majority. A further important, though indirect, result of the Morley Minto Act was the appointment of an Indian member to the Morecutive Council of the Governor-General and to such Provincial Executive Councils as were then in existence and subsequently created.

Old System.—But although the Legislative Councils (which, originally created in two proposes only in addition to the Governor-General a Legislative Council, existed in 1919 in mine provinces) had steadily acquired a more and more representative character and a large share of the normal functions of a legislative assembly as generally understood, they still remained in theory up to the passing of the Act of 1919 mere accretions to the Executive Government of the more representative character and a large snare of the normal functions of a legislative exceptibility of the governor shall have power in cases of snergency up to the passing of the Act of 1919 mere accretions to the Excentive Government of the opinion necessary for the safety or transquility of the province, or for the carrying provinces for the purpose of advising on, and on of any department, and

In origin the legislative authority in British enacting, legislation. It is true that the non-india was a meeting of the Governor-official element in the Provincial Councils as General (or, in the case of the Presidencies constituted by Lord Modey? Act of 1909 had of Madras and Bombay, of the Governor) with is Executive Council for the purpose of legislation, in view of the fact that in most prosequired a considerable measure or considerable legislation, in view of the fact that in most provinces that Act and the rules framed under it placed the non-official members in a slight placed the non official members in a signs majority over their official colleagues, but for various reasons this control even in the sphere of legislation, can hardly be described as definite popular control, and over nexters outside the legislative sphere the Councils had no control ling vote at all

The Changes.—The most important changes made by the Act of 1919 in the powers of the Provincial Councils were—

(i) the power to vote (and consequently to withhold) supplies

(si) a greatly enhanced freedom of initiation in the matter of legislation, and

(sit) power to frame their own rules of procedure in matters of detail, subject to the Gover DOF B CODERFRENCE

A further right which the Councils will acquire after four years from the time of their commencement is the right to elect their own President. At the outset the President is nommated by the Governor, but from the start every Council has an electad Deputy President. The Governor (who formerly was xerofice President of his Legislative Council) no longer has any direct connection with its proceedings. The first named of these newly acquired powers is of sufficient importance to require a detailed explanation of its scope, which can best be given in the terms of the Act Heelf (section 720) A further right which the Councils will acquire

720 — (1) The provisions contained in this section shall have effect with respect to business and procedure in governors legislative councils.

(2) The estimated annual expenditure and revenue of the province shall be laid in the form of a statement before the council in each year and the 1roposals of the local government for the appropriation of provincial revenues and other moneys in any year shall be submitted to the vote of the council in the form of demands for grants The council may assent, or refuse its assent, to a demand, or may reduce the amount thream reterred to either by a reduction of the whole grant or by the omission or reduction of any of the itoms of expenditure of which the grant is composed

Provided that-

Frovided that—
(c) the local government shall have power, in relation to any such demand, to act as if it had been assented to, notwithstanding the with holding of such assent or the reduction of the amount therein referred to, if the demand relates to a reserved subject, and the governor certifies that the expanditure provided for by the demand is essential to the discharge of his repossibility for the subject, and

- (ie) Balaries and pensions of persons appointed by or with the approval of His Majesty or by the Secretary of State in Council and
- (e) Salaries of judges of the high court of the province and of the advocate-general
- If any question arises whether any proposed appropriation of moneys does or does not relate to the above heads of expenditure, the decision of the governor shall be final

Executive and Legislature.—In the light of these facts it is now possible to explain more exactly the relationship between the provincial executive and the provincial legislature. The dual character of the former has already been dual character of the former has already been mentioned, and the corresponding brureation of provincial subjects into reserved and transferred categories. The rules under the act prescribe a list of 20 subjects which are transferred to the administration of the Governor acting with Ministration of the Governor which are Local Self-Government, Medical Administration, Public Health, Education (with certain reservations), Fublic Works, Agricul ture, Excelse, and Developments of Industries The reserved whileta comprise all those in the list of provincial (as distinct from "central") subjects which are not transferred.

Machinery.—No change has been made by the Act of 1919 in the machinery and methods of administration by the Governor in Council decisions are taken at the Council Board, as before, by a majority vote, and the Governor is entitled, as before to overrule such a vote in certain specified direumstances if he disagrees with it. For such decisions the Governor in Council remains, as before, responsible to the Secretary of State and Parliament, and on ques-tions of legislation and supply he has the power of enforcing them despite opposition by a major-ity of the Legislative Council But, the whole spirit of the Act and the existence of a large non-official elected majority in every Provincial Legislative Connoil is an important factor in Legislative Council is an important restor in determining the policy to be puttined by the official half of the Government in its administration of reserved subjects. A further and not less important factor is the existence in the Government, side by adde with the Executive Council, of two or more Ministers appointed from the elected members of the legislature who, when the council of the council of the council of the council of two or more Ministers appointed from the elected members of the legislature who, 

(e) no proposal for the appropriation of any such revenues or other maneys for any purpose shall be made except on the recommendation of the governor, communicated to the council being overnor, communicated to the council and of the Government to accommodate its require proposals to be submitted to the council and of the majority of the lighisture, and to relating to the following heads of expenditure — (4) Contributions payable by the local government to the Governor-General in Council and (46) Interest and shiking fund charges on loans, and (46) Interest and shiking fund charges on loans, and (47) Expenditure of which the amount is prescribed by or under any law, and (48) Balaries and pensions of persons appoint and, in the last resort of the fixthish electrate.

Transfer of Courters — With record to transfer of Courters — With record to transfer of the fixthish electrate.

and, in the last resort of the British electorate.

Transfer of Control — With regard to transferred subjects the position is very different. Here there has been an actual transfer of control from the British resort and the British Parliament to the elector and the Legislative Council in the Indian province. The provincial subjects of administration are grouped into portfolios, and just as each member of the Executive Council has charge of a portfolio consisting of a specified list of "received authletic or "de parlments, so each Minister is directly responsible for the administration of those particular transferred "departments which are included in his portfolio But his responsibility lies, not, as in the case of a member of the Executive Council, to "the Government of India, the Secretary of State and Parlament, but to the Provincial Legislative Londel of which he is an elected member and from which he is selected by the Governor as commanding er likely to command the support of the majority of that body He holds office during the Governor's pleasure, but his retention of office is contingent on his shill; to retain the confidence and only of the Governor, her also of the Legis contingent on his shiftly to retain the confidence not only of the Governor, but also of the Legislative Council, upon whose vote he is directly dependent for his salary Further, the control of the Legislative Council over transferred subjects, both as regards supplies and legislation, is almost entirely free from the restrictions use noticed which consensated the control of the tion, is simost entirely free from the restrictions just noticed which necessarily quality its control over the reserved "subjects. It is thus within the power of the Provincial Connell to insist on the pursuit of a policy of its own choice in the administration of transferred subjects by withdrawing its confidence from a Minister who departs from that policy and bestowing it only on a successor who will follow its mandate and this power is demander to bestowing it only on a successor who will follow its mandate and this power is dependent on the provincial elector in wirts of his freedom to control the composition of the Lesislative Council by the use which he makes of his vete. No doubt 'his statement requires some qualification before it can be accepted as literally accurate, for technically, the authority charged with the administration of transferred subjects is "the Governor acting with Ministers appointed under this Act," not the Ministers appointed under this Act," not the Ministers appointed under this Act, "not the Ministers acting on their own initiative, and, further the removal from office by the Legislative Council, is charged personally with responsibility fight he peace and tranquility of his province, and would be entitled, and indeed bound, to recommend the removal of a department from the transferred its if he found, the internal province is the previous of the province of the previous of the transferred its if he cound, the ighistance beat on pursuing a po' cy in its administration.

which, in his judgment, was incompatible with the maintenance of peace and tranquility, yet the powers of control vested in the Legislative Council over the transferred sphere are undoubtedly great, and it was the opinion at all events of the Joint Select Committee that legislature and Ministers should be allowed to exercise them with the greatest possible freedom. It after hearing all the arguments, observed the Committee, Millisters should decide not to adopt his advice, then in the "opinion of the Committee the Governor should ordinarily allow Ministers to have their way, "opinion of the Committee the Governor should ordinarily allow Ministers to have their way, fixing the responsibility upon them, even it it may subsequently be pressayed for him to vote any particular piece of legislation. It is not possible but that in India, as in all of he contribe, mistakes will be made by Ministers acting with the approval of a majority of the Lagislative Council, but there is no way of learning except through experience and the realisation of responsibility.

"the realisation of responsibility"

Pravision of Funds—The terms of the Act leave the apportionment of the previncial revenues between the two haives of the executive for the funanting of reserved and transferred subjects respectively to be settled by rules, merely providing that rules may be made for the allocation of revenues or moneys for the allocation of revenues or moneys for the purpose of such administration to, the administration of transferred subjects by the Governor soting with Ministers Probably the Governor soting with Ministers Probably the Best description available of the method adepted by the rules for the settlement of this meater is the recommendation of the John Select Committee whose proposals have been followed with one modification only to enable the Governor to revoke at any time, at the desire of this Council and Ministers an "order of allocation" or to modify it in accordance with their joint wishes. The passage is as follows follows '-

\* The Committee have given much attention The Committee have given much attention to the difficult question of the principle on which the provincial revenues and balances should be distributed between the two sides of the provincial governments They are consident that the prolein can readily be solved by the rimple process of common same and reasonable give-and-take, but they are aware that this question might, in certair circumstances, become the cause of much fric-

tim is the provincial government, and they are of opinion that the rules governing in altonation of these revenues and belances should be framed so as to make the extence of such fiction impossible. They advise that, if the Governor, in the course of preparing either his first or any subsequent leading, find that there is likely to be a serious or provincated difference of opinion between the Excentive Council and his Ministers on this subjects he should be empowered at once to make an adjoastion of revenue and balances between the reserved and transferred subjects which should continue for at least the whole life of the entire Legislative Council The Committee do not endors the suggestion that our ratio course of revenue sources to transferred subjects, but they recommend that the Governor should allocate a definite proportion of the revenue, say, by way of illustration, two-thirds to reserved and one third to transferred subjects, and similarly a proportion, though not necessarily the same fraction of the belances If the Governor desires sensition on making the allocation, he should be allowed at his discretion to refer the question to the belance of the flowers of the control of the c

### THE CENTRAL GOVERNMENT

The structural changes made by the Act of the structural changes made by the Act of the system of government outside and independent form of the central legislation of the act of the Act requires as has already been shown, or if this already been observed that this comparatively minor scope, though the split body was, in origin, like all other legislative of the Act requires, as has already been shown, ordive Council with the addition of certain litherto substitute the Provincial Covernments on the one hand and the Governments of the sensitivition of the Central Government are the removal of the statutory her to the appropriated of more than aix members of the Government are the removal of the statutory her to the government of the Council Covernment are the removal of the statutory her to the government are the removal of the statutory her to the government of the council covernment of the council covernment of the council covernment of the council of the council of the Council covernment of the council of the Council covernment of the covernment of the

as it is new called, which has become, like the legislative Council in a Governor s province a legislature with all the inherent powers ordinarily statellmed to such a body save such as are specifically withheld by the terms of the Aot. It consists of two Chambers. The Council of State "contains 60 members, of whom 24 are selected (including one member to represent Berar, who, though technically nominated, is nominated as the result of selections held in Berar) and 26 members of whom not more than 20 may be officials. The Legislative Assembly" consists of 144 members, of whom 104 are elected (including in the case of the Council of State, one Berar member, who, though actually elected, as technically a nominee Of the 40 nominated members, 26 are required to be officials. The sembers of the Governor-General's Executive Council are not ex-called members of either members of the Governor-General a Executive Council are not ze-ophicio members of either Chamber, but each of them has to be appointed a member of one or other Chamber, and can vote only in the Chamber of them has to be appointed a member of one or other Chamber, and can vote only in the Chamber of the he is a member Any member of the Executive Council may, however, speak in either Chamber from President of the Upper Chamber is a nominee of the Governor-General, as also, for the first four years after the constitution of the first four years after the constitution of the Lower Chamber is to elect the own President, and it elects its own Deputy President from the outset The normal lifetime of each Legislative Assembly three years; but either Chamber or both simil three years.

Election.—The method of election for both Chambers is direct, and although the number of electors is considerably smaller than for the Provincial Councils, it is a great advance on the very restricted and for the moest part indirect franchise established under the Act of 1909 for the unicameral central legis lature which no longer exists Generally speaking, the electoral scheme for the Lower Chamber is on the same model as that for the Provincial Councils already described except that, statis, the property qualification for voters vincial Councils already described except that firstly, the property qualification for votors (and consequently for candidates) is higher in order to obtain manageable constituencies, and pasts service with the colours is not per ea a qualification for the frambibe, and secondly that the constituencies necessarily cover a considerably larger area than constituencies for the Provincial Council The distribution of seats in both Chambers, and the arrangement of constituencies, are on a provincial basis, that is a fixed number of the elective seats in seah Chamber is assigned to representatives of each province, and these representatives of each province, and these representatives are elected by constituencies covering an assigned area of the province.

The following table shows the allotment of the elective scate:-

		gislative sombly	Council State
Madras Rombay Bengal United Provinces Punjab	:	16 16 17 10 12	6 6 5 4

Bihar and Crista Central Provinces Assam Burma Delhi	12 6 4	3 2 1 2
2000	104	34

Bince the arca which returns perhaps 30 members to a Provincial Council is the same as the area which returns perhaps 12 members to the Legislative Assembly—namely the entire province in each case—\$ follows that on the direct election system this area must be split into constituencies which are much larger than the constituencies which are much capit in the case if it generally correct to say that the normal area unit for those rural constituencies for the latter which are arranged on a territorial basis is the district, it may be said that the normal area unit in the case of the Legislative Assembly is the Division (the colmical term for the administrative group of districts controlled by a Divisional Commissioner)

The Franchise —The general result of the first franchise arrangements under the Act is thus that there is in each province a body of electors qualified to vote for and stand for size tion to, the Provincial Council, and that a selection to, the Provincial Council, and that a selection and stand for election to those seats in the Legislative Assembly which are assigned to the province. The qualifications for candidature for the Legislative Assembly are the same in each province, seatis metandis, as for candidature for the Provincial Council, except that all provinces, so long as the candidate as In all provinces, so long as the candidate can show that he resides somewhere within the province, no closer connection with his particular constituency is insisted upon

The franchise for the Council of State differs in character from that for the Provincial Council in character from successful the revenues country and the Legislative Assembly The concern of the framers of the Act and rules was to secure for the membership of this body a character as can ramers or the Act and rules was to secure or the membership of this body a character as closely as possible approximating to a 'Senate as closely as possible approximating to a 'Senate a body capable of performing the function of a true revising Chamber With this object, in addition and as an alternative to a high property qualification—adopted as a rough and ready method of enfranchising only persons with a stake in the country—the rules admit as qualifications certain personal attributes which are ilicely to comnote the possession of some past administrative experience or a high standard of intellectual attainment. Examples of those qualifications are past membership of either Chamber of the Legislature as now constituted, or of its predecessor, or of the Provincial Council, the holding of high office in local bodies (district boards, municipalities and corporations), membership of the governing bodies of Universities, and the holding of titles confidered in recognition of Indian classical learning and literature.

Powers —The powers and duties of the Indian legislature differ but little in tharacter within the 'central sphere from those of the provisoral Councils within their provincial sphere, and it has acquired the same right of voting supplies for the Central Government

But as no direct attempt has yet been made to on provincial Governors to disregard an adverse introduce responsible government at the centre vote of the Legislative Conneil on legislation or the step in that direction having been avowedly supplies are, as conferred on the Governor-confined to the provinces and as consequently General in his relationship with the Indian the Excutive Government of India remain Legislature, less restricted in the operation legally responsible as a whole for the proper fulfil than in the provinces, that is to say, they ment of its charge to the Secretary of State and cover the whole field and are not confined in Parliament, it follows that the powers conferred their application to categories of subjects.

# THE INDIA OFFICE,

the administration of Indian affairs Slight aircrations have been effected in the number and tenure of office of the members of the Becretary of States Council, and some relaxations have been made in the attatory rigidity which formerly bound their procedure and that of the Office in general But provisions now exist which will undoubtedly as time sions now axist which will undoubtedly as time goes on have a material effect on the activities of the Office as it is now contituted. A High Commissioner for India has been appointed for the purpose of taking over, as the direct agent the Government of India, that portion of India Office functions which is of the nature of agency as distinct from administrative super vision and central The process of separation of staff and functions for the purpose of this transfer will necessarily be somewhat alow, but a substantial beginning has been made by hand ing over to the direct control of the High Commissioner the large departments which are concerned with the control of the High Commissioner the large departments which are concerned with the control of the High Commissioner the large departments which are concerned with the control of the High Commissioner the large departments which are concerned with the control of the High Commissioner the large departments which are concerned with the control of the High Commissioner the large departments which are concerned with the control of the High Commissioner the large departments which are concerned with the control of the High Commissioner the large departments which are concerned with the control of the High Commissioner the large departments which are concerned with the control of the High Commissioner the large departments which are control of the High Commissioner the large department of the High Commissioner the large depa ing over to the direct control of the High Com is 8,5001, wh missioner the large departments which are con sometimes of some times of the same state of the united members of Indian services realization in resisted members of Indian services realization in resisted members of Indian services realization of Commission,

The Act makes no structural changes Indian students in England Concurrently in the part played by the India Office in with this change, it is now possible to defray the administration of Indian affairs Slight from British revenues the scales of the Secretary of State and of the Parliamentary Under-Secretary, and that portion of the cost of salaries of India Office staff and general maintenance which is attributable to the exercise of its administrative as distinct from purely agency functions.

> In due course the apportionment to British estimates will be the cost of the India Office as it exists after the transfer of functions to the it exists after the transfer of functions to the High Commissioner has been completely effected, then the salaries of the High Commissioner and his staff will be the only expenses in the United Kingdom chargeshle to Indian revenues Until that time arrives, however, an estimate was the only basis for settlement, and for five years from 1920-21 the cost of the India Office payable from British revenues has been fixed at 136,5001, which includes the salaries of the Scoretary of State and of the Parlismentary Under-Beeretary, and a commitmation of 40,0001, which has for some years been made by the which has for some years been made by the Treasury towards Indian expenditure, as the result of the recommendations of the Welby

### THE FUTURE.

The Act of 1910 and its provisions are essentially transitional. It is intended, not to set up a new and permanent constitution, but to make such changes in the law as will enable "the progressive realisation of vesponsible Government in British India as an integral part of the Empire. This feature of the Act was clearly expressed in its Preamble but although the Preamble finds no place in the law as amended by the Act of 1919, that law now contains provision for the appointment, acter a period of 10 years trial of the law in its amended form, of a Parliamentary Commission for the system of government, the growth of education, and the development of representative lastitutions in British India and matters consoled therewith," and such a Commission, when appointed, is directed to report as to whether it is desirable to establish the principle of responsible government, or to extend, modify, or restrict the degree of responsible government than existing. In British India.

Saturery Commission appointed.—On Received and the following statement in the Rouse of Commission, amounting the appointment, personnel and programme of the Batautory Commission on Indian Reforms

"As the Rouse will remember, one of the provisions contained in the Indian Reforms Act

"As the House will remember, one of the provisions contained in the Indian Reforms Act of 1919 regained, "as the expiration of ten These names will be submitted to bo'h years after the passing" of that Act. the House in Resolutions.

er appointment; with the concurrence of both not House of Partiament, of persons to be a Committion, mission to inquire into the working of the as indian Constitution and to consider the office of desirability of establishing, extending, modify as ing, or restricting the dagree of responsible to the law ment have decided, for various reasons which I ave have decided, for various reasons which I are not now specify that it is desirable to anticipate the date (December, 1929) continuities the date (December, 1929) continuities the date of the spoint this most important Hoyal Commission forthwith. Bancing the various considerations and enticle of the state of the specific decided when the convent when the state of the state of

Viscount Burnham, G.C M G, C H
Lord Strathcons and Mount Boyal.
The Hon E C G Cadogan, C B
The Zight Hen Stephen Welsh, (It was
subsequently announced that owing to ill health, Mr Walsh would be unable to serve and Mr Vernon Hartshorn was nominated in his

(b) His Majesty's Government cannot, of course, dictate to the Commission what procures, dictate to the Commission what procedure it shall follow but they are of opinion that its task in taking evidence would be greatly facilitated if it were to invite the Central it will be the duty of the latter to present that its task in taking evidence would be proposals to Parliament. But it is not the greatly facilitated if it were to invite the Central in the constitution of his Majesty's Government to ask Indian Legislature to appoint a Joint Select Parliament to sdopt these proposals without committee thosen from its elected and norm atted unofficial members, which would draw up of different schools to contribute its view upon them. its views and proposals in writing and lay them before the Commission for examination in such before the Commission for examination in beau manner as the latter may decide. The Com-nittee might remain in being for any consults tion which the Commission might desire at tion which the comments might desire at subsequent stages of the inquiry. It should be clearly understood that the purpose of this suggestion is not to limit the discretion of the Commission in hearing other witnesses

(c) His Majesty's Government suggest that a similar procedure should be adopted with the Provincial Legislatures

Provincial Legislatures

(d) The vest area to be covered may make it destrable that the task of taking evidence on the more purely administrative questions movived should be modertaken by some other authority which would he in the closest touch with the Commission His Majesty s Govern ment suggest that the Commission on arrival in India should consider and decide by what machinery thus work may most appropriately be discharged, this will not of course debar the Commission from the advantage of taking evidence itself upon these subjects to whatever extent it may think desirable

(e) When the Commission has reported and

them And to this end it is intended to invite them And to this end it is intended to invite Parliament to refer these proposals to considera-tion by a Joint Committee of both House and to facilitate the presentation to that Committee both of the views of the Indian Contral Legis-lature by delegations who will be Invited to attend and confer with the Joint Committee and also of the views of any other bodies whom the Joint Parliamentary Committee may desire to consult.

The ante-dating of the Commission Involves an amendment of the Act, and a Bill to this end will be introduced at once

The report of the Simon Commission was published in the spring of 1930. The report of the Indian Contral Committee appointed in September 1928 to collaborate with the Simon September 1928 to collaborate with the Simon Commission was presented to Parliament in December 1929 The Indian Central Constitute was composed of the Hon Sir Bankaran Kair The Hon Sir Arthur Froom, the Hon Raja Nawab All Khan, the Hon Sardar Bahadur Shivdev Singh Uberol Nawab Sir Zulfagar Ali Khan Sir Harf Singh Gour Dr 4 bdulla Subrawardy Mr Kikabhali Premchand and Rao Nabadur M C Rajak wardy Mr Kikabh Bahadur M C Rajah

# DOMINION STATUS

The goal of British policy was stated in the declaration of August 1917 to be that of providing for the gradual development of self groverning institutions with a view to the progressive realisation of responsible government in India as an integral part of the British Empire. As I recently pointed out my own instrument of instructions from the King Emperor expressly states that it is His Majesty s will and pleasure that the plans laid by Parlia ment in 1919 should be the means by which British India may attain its due place among Bis Bominions. Musiters of the Crown more over have more than once publicly declared that Bis Dominions. Mulsiers of the Crown more over have more than once publicly declared that it is the desire of the British Government that India, should, in the fullness of time, take her place in the fimplier in equal partnership with the Dominions But in view of the doubts which have been expressed both in Great British and India regarding the interpretation to be placed on the intentions of the British Government in enseting the Statute of 1910, I am authorized on behalf of His Rajesty s Government to state clearly that in their judgment it is implicit in the declaration of 1917 that the natural issue of India s constitutional progress, as these contemplated, is the attainment of Dominion status.

A statement issued by H k the Vicoroy on their place and, even if we cannot at present out 31, 1929 defined the goal of British policy as follows—

The goal of British policy was stated in the declaration of August 1917 to be that of providing for the gradual development of self growing institutions with a view to the progressive realisation of responsible government in ladits are an interest west of the British india, have in view

His Majesty's Government consider that both these objects—namely that of finding the best approach to the British In ian aide of the best approach to the British In Ian side of the problem, and secondly of ensuring that in this process the wider question of closer relations in the future between the two parts of Greater India is not overlooked—can best be achieved by the adoption of procedure such as the Commission and the Indian Central Committee have submitted their Reports and these have been published, and when his Majesty 8 Government have been able in consultation with the Government of India, to consider these matters in the light of all the material then available they will light of all the material then available they will propose to invite representatives of different parties and interests in British India and representatives of the Indian States to meet them, creary that in their judgment it is implicit in the declaration of 1917 that the natural issue of India s constitutional progress, as there contemplated, is the attainment of Dominion status.

In the full realization of this policy, it is evidently important that the Indian States of the Indian States of conference and discussion in regard both to the British Indian and the All Indian problems. It will be their except hope that by this means it may subsect the self-state of the Indian States of the Indian States of the Indian States of the Indian States to meet thom, separately or together as droumstances may be considered as constitutional properties. It will be their except hope that by this means it may subsect that the Indian States to meet thom, separately or together as droumstances may be considered as constitutional properties. It will be their except hope that by this means it may subsect the properties of the Indian States to meet thom, separately or together as droumstances may be constituted in the properties of conferences and discussion in regard both to the British Indian states. It will be their except hope that by this means it may subsect the properties of the Indian States to meet thom.

### PERSONNEL AND PROCEDURE.

The Governor-General and the 'Executive members of his Council are appointed by the Crown. No limit of time is specified for their tenure of office, but custom has fixed it at five years. There are seven fixecutive liken bers of Council These Members hold respectively the portfolios of Education Health and Land Home, Finance, Commerce Industries and Labour, Law The Vicercy acts as his own member as charge of Foreign sifairs. Rail ways are administered by a Chief Commissioner with the assistance of a Railway Board, and are for administrative purposes grouped under the spis of the Commissioner Stopper and in the Commissioner of the Commissioner of the Commissioner of the Council Holds charge of the Army Department. The Governors of Madras Bombay and Bengal become extraordinary members if the Council may assemble at any place in India which the Governor-General appoints in practice it meets only in Delhi and Simia. In regard to this own Department ach Mem

In regard to his own Department each Hem ber of Council is targely in the position of a Minister of State, and has the final voice in ordinary departmental matters. But any question of special importance and any matter in which it is proposed to over rule the views of a Local Government, must ordinarily be referred to the Viceroy Any matter ordinarily in one department which also affects another must be referred to the latter and in the event of the Departments not being able to agree, the case is referred to the Viceroy The Members of Council meet periodically as a Cabinet—ordinarily

once or twice a week—to discuss questions which the Vicercy destres to put before them, or which a member who has been over-ruled by the Vicercy has asked to be referred to Council if there is a difference of opinion in the Council the decision of the majority ordinarily prevails, but the Vicercy can over rule a majority if he considers that the matter is of such grave importance as to justify such a step Each depart mondal office is in the subordinate charge of a Secretary, whose position correspondis very much to that of a permanent Under-Secretary of State in the United Kingdom but with these differences—that the Secretary is present though does not speak, at Council meetings at which cases under his orgainance are discussed that he attends on the Vicercy, usually once a week and discusses with him all matters of importance arising in his permanent, that he has the right of bring ing to the Vicercy special notice any case which he considers that the Vicercy's concurrence should be obtained to action proposed by the Department Member of Council and that his tenure of office is usually once them Departy. Under and Amstand when the Considers that the Vicercy's concurrence about the Secretaries have under them Departy. Under and Amstands executaries together with the ordinary election stabilishments. The Secretaries and Under Secretaries are often, though by no means erving under the Government of India no Civil Service of its own as distinct from that of the Provincial Governments, and officers serving under the Government of India are borrowed from the Frovinces, or, in the case of Specialists, recruited direct by contracts.

## THE DIVISION OF FUNCTIONS

The keynote of the scheme is effective provincial autonomy and the establishment of an immediate measure of responsibility in the provinces all of which are raised to the status of Governores in Council This demanded a sharp division between Imperial and Provincial functions The following subjects are reserved to the Government of India, with the co-collary that all others vest in the Provincial Governments —

- 1 (a) Defence of India, and all matters connected with His Majesty s Naval, Military, and Air Forces in India, or with His Majesty Indian Marine Service or with any other force raised in India, other than military and armed police wholly mainteless by local Governments
- (b) Naval and military works cantonments, 2. External relations, including naturalisa tion and aliens, and pilgrimages beyond India.
  - 3 Relations with States in India
  - 4 Political charges.
- 5 Communications to the extent described under the following beads, namely
- (s) raiway and extra-munidpal tramways in so far as they are not elastified as provincial subjects under entry 6 (d) of Part II of this Schedule;
- (5)aircraft and all matters connected there with , and

- (c) inland waterways, to an extent to be declared by rule made by the Governor-General in Council or by or under legislation by the Indian legislature.
- 6 Shipping and navigation, including shipping and navigation on inland water ways in so far as declared to be a central subject in accordance with entry 5 (c)
- 7 Light houses (including their approaches) beacons, lightships and buoys
- 8. Port quarantine and marine hospitals
- 9 Ports declared to be major ports by rule made by the Governor-General in Council or by or under legislation by the Indian legislature.
- 10 Posts, telegraph and telephones, including wireless installations
- 11 Customs, sotton excise duties, incometex, sait, and other sources of all-India revenues
  - 12 Currency and coinage
  - 13 Public debt of India.
  - 14 Savings Banks
- 15 The Indian Audit Department and excluded Audit Departments, as defined in rules framed under section 96-D (1) of the Act.
- 16. Civil law, including laws regarding status, property, civil rights and habilities, and civil procedure.

- Commerce, including banking Insurance
- 18. Trading companies and other associations
- 16 Control of production supply and distribution of any articles in respect of which control by a central authority is declared by rule made by the Governor General in Conneil or by or under legislation by the Indian legislature to be essential in the Public interest
- 20 Development of industries in cases where such development by a central authority is declared by order of the Governor General In Council, made after consultation with the local Government or local Governments con cerned expedient in the public interest
- Control of cultivation and manufacture of opium, and sale of opium for export.
- 22. Stores and stationery, both imported and indigenous, required for Imperial Depart ments
  - 23 Control of petroleum and explosives
  - 24 Geological survey
- 25 Control of mineral development, in so far as such control is reserved to the Governor Ceneral in Council under rules made or sanctioned by the Secretary of State, and regula tion of mines
  - 26 Botanical Survey
  - 27 Inventions and designs
  - 28 Coovelght

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- Emigration from, and immigration into British India, and inter-provincial migration.
- 30 Criminal isw. including criminal procedure
  - 31 Central police organisation
  - 20 Control of arms and ammunition
- 33 Central agencies and institutions for research (including observatories), and for professional or technical training or promotion of anocial studies
- 34 Ecclesiastical administration including European cometeries
  - Survey of India
  - 36 Archæology Zoological Survey
  - 87 žΑ Meteorology
  - Census and statistics 39
  - 40 All India services
- 41 Legislation in regard to any provincia aubject in so far as such subject is in Part II of this Schedule stated to be subject to legislation by the Indian legislature, and any powers relating to such subject reserved by legislation to the Governor General in Council
- 42 Territorial changes, other than inter provincial, and declaration of law in connection Dierewith
- 43 Regulation of teremonial, titles, orders, precedence, and civil uniform
- 44 Immovable property acquired by, and maintained at the cost of, the Governor-G in Council
  - 45 The Public Service Commission

## GOVERNMENT OF INDIA

# VICEROY AND GOVERNOR-GENERAL OF INDIA

His Excellency the Right Hon EDWARD FREDERICK LINDLEY WOOD, Baron IEWIN OF KIRRY Underdale Gusi, G.Ml.H., 4th April 1926

Viceron Designate - The Right Bon ble the Fail of Willingdon

## PERSONAL STAFF OF THE GOVERNOR-GENERAL.

Secretary -G Cunningham, C.I.H Pravais OBE LOS. Asst. Private Secretary -L. C L Griffin, 1 C S. Military Secretary.—Major temp Lieut Col C O Harvoy, O.Vo, CB.E, MC, CI Horse,

Personal Asst -W H P de la Hey Compiraller of the Household.—Major A L. B. Anderson, 15 Lancers

Anderson, 15 Lancers

Ardes-de-Camp —Capt J A Lloyd, Gren G ds
Capt J L. Wardle, R. Decean Horse
Capt A G S Alexander C 1 Horse Lt
F G W Jackson E.H G , Lt. A H Popys
The Royals Flight Lt V Bruces Bennett
R A F Shalkh Pais-ud-din Risaldar-Major,
ID S.M. R. Decean Horse Sub Major and
Hon, Captain Brikkan Singh M C

Suppose — Lt. Cel B Thombook

Surgeon .- Lt -Col. H H Thorburn, C.I.E., M.B., Honorary Adec-de-Comp.—Lt.Col D S
Mackay, v.D E Coast Bn. (A F I) Lt.Col
N L inkson, D So v.D, G I P Ry B
(A.F.I), Lt.-Col T B. Neely, v.D., B N Ry
B (A.F.I), Lt.-Col T. Mardin Jones, v.D.

By Bn (AFI) It-Col H Cors VD Assam V.LH (AFI), Lt Col Bocquet Cir, VD, & B By Bn Mandors Manders VD Assau V.I.H. (A F 1), Lt vot C S Boequet O.L., V.D., h B Ry Bn (A F 1), Lk-Col I. B Grant, TD Skrin Rif (A B 1) Lt-Col W H Kelson, OBB, VD Bo Bn (A F 1) Lt. Col P F O Janvalan, M.O V, Nilgri M Bn, (A F I) Captain E H Damplish, R.I.M Lt. Col G H R Holland O BR, A I R.O., Bardar Bahaduv Dand Khan, Sardar Pachadur, Nard Sinch LO, W. Liutt. Collond. Sardar Bahadur Daud Khan, Sardar Bahadur Nand Singh Low. Lieut-Colosel, Commandant Faridikot State Forces, Bahadur Bachan Singh, Colonel Commandant, Nabha Akal Iniantry Maj General Bardar Bahadur Mohammad Afzai Khan, C.I. E COO Baha walpur State Forces Sardar Bahadur Mit Singh, Hony Capt IO M., late Sprd Sikhs F.F Bahadur Karm Singh, Raisaidar-Maj, ID SM Late 18th D O Len Bardar Bahadur Kingh Shaladur Mit Capt IO M., late Sprd Sikhs K.F. Bahadur Karm Singh, Raisaidar-Maj, ID SM Late 18th D O Len Bardar Bahadur Khihi-radia Khan, Hony Capt CLE, LD S.E., late 31st D C.O Len, Sardar Bahadur Daipat Singh Hony Capt IO M., late B Jat E. Bardar Bahadur Grinds Shah, Hony Capt Late 10 Bahudh B , Hon. Capt Jafar Hussaln kate G C.B. late & C.B.G

Honorary Surgeons - Maj Genl H Boulton, OB, C.B.E., M.D. I M. S, Maj Genl L Humphry, O.E.O (late E. A.M.C), Col J. T. W.D. P. M.C. F. I.M.S Mumphry, O.M.G (late B. A.M.C), Col O. A. Sprawson C. L. M.D. P. H.C. P., I.M.S Maj-Genéral W. C. H. Forster M.S. H. M.S. Col A. H. Safford C. S. R. (late R. M.C.) Col W. M., Houston M.R., I.M.S., Col. Ditz G. C. Pitzgerald, D. S. O. Colonal E. A. Walker, M.S. P.R.C.S. I.M.S., Colonal W. L. Scholle, C.M. G., and Colonal J. Puller Guod, M.S. J.M.S.

onorary Assistant Surgeons — Maj [Hon Lt. Col K. K. Chatterji, Fr. C. S.I., (Bengal), L. T. F. M.O. (Bengal.) Bhagwan Des, L. M. & S. (Central Provinces), F. Rama Iyer, L. M. & S. (Madras) (Burma) Reo Bahadur, Honorary. L M & S. (Madras) (Burma) James G V Avasoni Maria L M CS. (Madras) (Burma) Rat Banadur James G V Avargal M.E By (Madras) Mr Ganga Prasad Rawat (United Pro vinces). Sardar Bahadur Diwan Singi Duggal M R.E. (Punjab) V L Sathe R.A. Singh Lugge H.S.L. (Fin)BD) Y L. Same S.A. (Cantub) B.E.S. (Bombay) Ba. Bahadu (Cantub) B.E.S. (Bombay) Ba. Bahadu Hajendru Nath Basu (Bihur and Orissa) Behadur

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Director of Military Lands and Cantonments, Colonel H P W Paterson

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Assistant Secretary, A F Emmer, 180

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Chief Inspector of Lighthouses in British India J Oswald, B 80.

Nautical Adviser, Captain H J T Grey Chief Surveyor F Rue

Superintendents G Corley Smith A N Puri, 1 H Desai

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Deputy Director, Statistics, F D Souza.

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T Upton

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2nd Assistant Soluction to the Government of India 8 Mushran, M. Bar-at Law Superintendents, F. A. Thorpe A. W. Chick Attaches, Appu Nair Bak-ar-law

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### MISCRILLARGOUS APPOINTMENTS

Director-General, Indian Medical Service, The Hon. Major General J W D Megaw, Clis, LR M

Public Health Commissioner with the Government of India, Col J D Graham, C.L.E., IM.S. Devuty Director-General Indian Medical Ser

ries, Lt. Col H E. Stanger Leathes, IM 9 Assistant Director-General, Indian

Service, Major E S. Goss MC. I.M.S.

Director, Central Research Institute, Kasauls, Col S R. Christophers, C.I.E., O.B.B., I.M.S. Assulant to Director Central Research Institute

Kasquli, H.A H. D Silva, M R.C s Director, Kodalkand and Madras (beervatories, Thoma Royds, D 80

Melegrologist Romban Observalgen, &

Panerji, D Sc Librarian, Imperial Library, Calcutta, J A

Agricultural Adviser and Director of the Agricultural Research Institute, Pusa, D Clouston, M.A., C.I H

Director, Zeological Survey of India, Indian Museum, Lt Colonel B. B Seymour Sewell LES. EA

Master, Security Printing, Nacik Road Lt. Col. Sir George Willis, Kt. Cl.B., M. v. O., R.B., W.T.W.R.

Director, Intelligence Bureau, Sir Duvid Petrin

Kt., C.I.E.

Director-General of Commercial Intelligence and Statistics, D B Meck.

Deputy Director-General of Commercial Intelle-gence and Statumes, N. R. Pilial, M. A., LLB, LOB

Controller of Palente and Designs, K. Rama Pai,

# GOVERNORS-GENERAL OF FORT WILLIAM IN BRNGAL

Name.	Assumed of of	
Warren Hastings	20 Oct.	1774
Sir John Macpherson, Bart	8 Feb	1785
harl Cornwallis, K G (a)	12 Sep	1786
Sir John Shore Bart. (b)	28 Oct.	1798
(a) Created Marquess Cornwall	is, 15 Aug	1792
(b) Afterwards (by creation)	Baron Tel	nmout
Lieut General the Hon Sir Clarke, E.O B. (offg) The Earl of Mornington, P o		1798 y 1798
The Marques Cornwallis K. time)	G (2nd 30 July	1805
Captain L. A. P. Anderson, S. H. Barlow, Bart	ir George 10 Oct.	1805
Lord Minto, P C (d)	31 July	1807
The Earl of Moira, K G , F C (e	) 4 Oct	1813
John Adam (offg )	18 Jan	1823
Lord Amherst PC (f)	1 Aug	1823
William Butterworth Bayley (	offo) 18 M	ar 1828
Lord William Cavendish Be GCB GCH, PC	ntinck, 4 July	1828
(c) Created Maroness Wellast	ev 9 Da	e 3700

(c) Created Marquess Wellesley, 2 Dec 1799

(d) Created Earl of Minto 24 Feb 1813

(e) Created Marquess of Hastings, 2 Dec. 1816 (f) Created Lari Amherst, 2 Dec. 1826

GOVERNORS GENERAL OF INDIA

Assumed charge 3 area of office.

Lord William Cavendish Bentinck. COB GCH. PO 14 Nov 1884 Charles Metcalfe, Bart, (a) (offg) 20 March Lord Auckland, G C B , P C (b) 4 March 1886 Lord Ellenborough, P C (c) 28 Feb 1842 William Wilberforce Bird (offg ) 15 June 1844 William Willotton Sir Henry Hardinge, The Right Hon Sir Henry Hardinge, 28 July 1844 (10 F (d) 28 July 184 The Earl of Dalhouste, FC (c) 12 Jan. 1848 Viscount Canning PO (f) 29 Feb 1856

(a) Afterwards (by creation) Baron Metcalie. (b) Created Earl of Auckland 21 Dec., 1839

(c) Afterwards (by creation) Earl of Ellen-

borough
(d) Created Viscount Hardinge, 2 May 1846 (c) Created Marquess of Dalhousie, 25 Aug. 1849 (f) Afterwards (by creation) Earl Canning,

NOTE—The Governor-General ceased to be the direct Hoad of the Bengal Government from the 1st May, 1854, when the first Lieute nant-Governor assumed office. On 1st April 1912, Bengal was placed under a separate Governor and the appointment of Lieutenant-Governor was abolished.

# VICEBOYS AND GOVERNORS GENERAL OF INDIA

Name	cb	ume arge filce
Viscount Canning, P c (a) The Earl of Elgin and Kincardi	1 Nov	1608
ET, GOB., PC. 121	farch	1862
Major-General Str Robert As KCB (b) (offg) Coionel Sir William T Dents	21 Nov	1863
KOB (offg)	2 Dec.	1863
The Right Hon. Sir John Lawr	ence,	
Bart, G C B., K.C S.I (c) The Earl of Mayo, K P	12 Jan	1864
John Strachey (d) (offg )	12 Jan 9 Feb	1869
		10/2
Lord Napier of Merchustoun, K		
(0)	23 Feb	
lord Northbrook P o (h)	3 May	
Lord Lytton, e.o B (g)	12 Apl	1876
The Marquess of Ripon, K.G., P.		1880
The Earl of Dufferin E.P 6	10 B.,	
GONG, PO (i)	13 Dec.	1684
The Marquess of Lansdowne,	G C	• ^ ~
	10 Dec	1888
The Earl of Eight and Kincar	rdine	
1 0	27 Jan	1894
Baron Curson of Kedleston, P C		1899
Baron Ampthil (offg)	30 Apl	1904

| Baron Curson of Kedleston P C. (i) 13 Dec. 1904 The Earl of Minto K. G., PC, G o Baron Hardinge of Penshurst, P C. GCB, GCMG GCV.o, IS.O (f) 28 Nov 1910 Lord Chalmsford Apl. 1918 ApL, Lord Reading 1921 Lord Irwin (a) Created Karl Canning 21 May 18.9 1928 (b) Afterwards (by creation) Baron Napier of (c) Afterwards (by creation) Baron Lawrence (a) Afterwards Sir John Struthey, G o s.1 , 0.1 E. (e) Afterwards (by creation) Baron Napier of Ettrick (f) Alterwards (by creation) Earl of Northbrook (g) Created Earl of Lytton 28 April 1880.
(h) Created Marquis of Dufferin and Ava.
2 Nov. 1888
(1) Created an Earl June 1911 (j) During tenure of office, the Vicercy is Grand Mester and First and Principal Knight of on quiting office he becomes GC H. and GC.I.R. with the date of his assumption

# The Imperial Legislatures.

of the Viceroyalty

The gradual evolution of the Indian con The gradual evolution of the Indian constitution is fully traced in the article on "The Government of India, which precedes this, so also are the great changes made by the Reform Act of 1919 For the purposes of easy reference the powers of the Legislatures, as well as the special powers reserved to the Governor-General for the discharge of his responsibilities, which are ruly set out in the Act are reproduced below —

- 21 (1) Every Council of State shall continue for five years, and every Legislative Assembly for three years, from its first meeting Provided that
- (a) either chamber of the legislature may be somer dissolved by the Governor-General and

(b) any such period may be extended by the Governor General if in special circumstances,

- he so thinks fit, and
  (c) after the dissolution of either chamber the Governor-General shall appoint a date not more shan six months, or with the sanction of the Secretary of State, not more than nine months after the date of dissolution for the next session of that chamber
- 22 (1) An official shall not be qualified for election as a member of either chamber of the Indian legislature, and, if any nem-official member of either chamber accepts office in the service of the Orown in India his seat in that chamber shall become vacant.

- (4) Every member of the Governor General's Executive Council shall be nontrasted as a member of one chamber of the Indian legislature, and shall have the right of attending in and addressing the other chamber, but shall not be a member of both chambers.
- 24 (3) If any Bill which has been passed by one chamber is not, within six months after the passage of the Bill by that chamber, passed by the other chamber either without amendby the other chamber either without amendments or with such amendments as may be agreed to by the two chambers, the Governor-General may in his discretion refer the matter or decision to a joint sitting of both chambers Provided that standing orders made under this section may provide for meetings of members of both chambers appointed for the purpose, in order to discuss any difference of opinion which has arisen between the two chambers
- (4) Without prejudice to the powers of the Governor-General under section sixty-sight of the principal Act, the Governor-General may where a Bill has been passed by both chambers of the Indian legislature, return the Bill for reconsideration by either chambers.
- (7) Subject to the rules and standing orders affecting the chamber, there shall be freedom of speech in both chambers of the Indian legislature. No person shall be liable to any proceeding in any court by reason of his speech country to the standard of the speech of t or vote in either chamber, or by reason of any

thing contained in any official report of the proceedings of either chamber

- INDIAN BUDGET --(1) The estimated 20 INDIAN BUDGET —(1) The Commission amount of the Governor-General in Council shall be laid in the form of a statement before both chambers of the Indian logislature in each year
- (E) No proposal for the appropriation of any revenue or moneys for any purpose shall be made except on the recommendation of the Governor-General
- Governor-General
  (8) The proposals of the Governor-General
  in Council for the appropriation of revenue
  or moneys relating to the following heads of
  expenditure shall not be submitted to the vote
  of the legislative assembly, nor shall they be
  open to discussion by either chamber at the
  time when the annual statement is under con
  sideration, unless the Governor-General other
  wise directa—
  - (i) interest and sinking fund charges on loans
- (ii) expenditure of which the amount is prescribed by or under any law, and
- (ifi) salaries and pensions of persons ap pointed by or with the approval of His Majent, or by the Secretary of State in Council, and
- (iv) salaries of chief commissioners judicial commissioners, and
- (a) expenditure classified by the order of the Governor General in Council as-
  - (a) occioalestical,
  - (b) political,
- (4) If any question arises whether any proposed appropriation of revenue of money, loss or does not relate to the above heads the decision of the Governor-General on the question shall be final
- question shall be man.

  (5) The proposals of the Governor-General
  in Council for the appropriation of revenue
  or money relating to heads or expenditure
  not specified in the above heads shall be submitted to the vote of the legislative assembly
  in the form of demands for grants

  (21) The legislative assemble oney assemble

  (22) The council of the c
- (6) The legislative assembly may assent or refuse its assent to any demand or may reduce the amount referred to in any demand by a reduction of the whole grant.
- (?) The demands as voted by the legislative assembly shall be submitted to the Governor deneral in Council, who shall, if he designed that he is satisfied that any demand which has been refused by the legislative assembly is essential to the discharge of his responsibilities, act as if it had been assented to, notwithstand ing the wishholding of such assent or the reduction of the amount therein referred to, by the legislative assembly as the legislative assembly
- (8) Notwithstanding anything in this section the Governor-General shall have power, in cases of emergency, to authorise such expenditure as may, in his opinion, be necessary for the activy ortraequility of British Indiaor any partthereof
- 28 REFERENCY POWERS —(1) Where either chamber of the Indian tegislature refuses leave member or has another regulature returns leave to introduce or falls to past in a form recom-mended by the Governor-General any Bill, the Governor-General may certify that the passage of the Bill is essential for the safety,

- tranquility or interests of British India or any part thereof, and thereupon-
- (a) if the Bill has already been passed by the (8) I the Sill as arready been passed by the other chamber, the Bill shall, on signature by the Governor-General, notwithstanding that it has not been consented to by both chambers, forthwith become an Act of the Indian legislature in the form of the Bill as articular the indian and the consented to be accounted to the consented to be accounted to the consented indian legislature in the form of the fall as originally introduced or proposed to be introduced in the Indian legislature or (as the case may be) in the form recommended by the Governor General , and
- (b) if the Itili has not already been so passed, the Bill shall be laid before the other chamber, and, if consented to by that chamber in the form recommended by the Governor-General, shall become an Act as aforesaid on the signification of the Governor-General s assent, or, if not so consented to aball, on signature by the Governor-General, become an Act as aforesaid
- (Shears, Decome an acc see anothers, Co. Every such Act shall be expressed to be made by the Governor-General and shall, as soon as practicable atter being made, be isid before both Houses of Parliament, and shall not have effect until the accounted it is Majesty assent, and shall not be presented for His assent, and shall not be presented for His Majestys assent until copies thereof have been laid before each House of Parliament for ocen last before each House of radiament for not less than eight days on which that House has sat, and upon the signification of such assent by His Majesty in Council and the noti-dication thereof by the Governor-General, the Act shall have the same force and effect as an Act passed by the Indian legislature and duly assented to

Provided that, where in the opinion of the lovernor-General a state of emergency exists Povernor-General a state or emergency examines which justifies such action, the Governor-General may direct that any such Act ahall some into Operation forthwith, and thereupon the Act shall have such force and effect as aforesaid, subject, however, to disallowance by the Maria to Committee. His Majesty in Council

- 27 SUPPLEMENTAL PROVISIONS—(1) In addition to the measures referred to in sub-section (2) of section sixty-seven of the principal Act, as requiring the previous sanction of the Governor General it shall not be lawful without such previous sanction to introduce at any meeting of either chamber of the Indian !egisja ture any measure-
- (a) regulating any provincial subject, or any part of a provincial subject, which has not been declared by rules under the principal Act to be subject to legislation by the Indian legislature,
- (b) repealing or amending any Act of a local legislature,
- iocal legislature,

  (c) repealing or amending any act or ordinance made by the Governor General

  (2) Where in either chamber of the Indian
  legislature any Bill has been introduced or is
  proposed to be introduced, or any amendment
  to a Bill is moved, or proposed to be moved,
  the Governor-General may certify that the Bill
  or any clause of it, or the amendment affects
  the safety or tranoulility of British India. or or any cause of it, or the amendment affects the safety or tranquillity of British India, or any partitioned, and may direct that no proceed ings, or that no further proceedings, shall be taken by the chamber in relation to the Bill, clause, or semendment and affect shall be given to such direction.

# THE LEGISLATIVE ASSEMBLY

President —Sir Ehrahim Rahimtella, Rosi, C.I.R. Deputy President —Mr R. K. Shanmukham Chetty

A BLECTED MEMBERS (104)

Constituency	} 
Madras City (Non Muhammadan Urban)	M R By Diwan Bahadur A Ramaswami Mudaliar
Ganjam cum Vizagapatam (Yon Yuhammadan Rural)	Mr B Siteroma Raju
Godavari cum Kistos (Non Muhammadan Bural)	Mr Mochay Karasimha Bao
Guntur cum Nellore (Non Muhammadan Rufal)	Mr R Ry Ponske Govendu Reddy Garu
Madras coded districts and Chittoor (Kon Yulangmadan Rural)	Mr T N Ramakrishna Roddi
Balem and Combatore cos North Arcot (Non- Muhammadan Rural)	Mr B. K Shanmukhan Chetty †
South Arcot came Chingleput (Non Muliam,	Diwan Baliadur T Rangacherur C I E.
madan Bural) Tanjore cum Trichinopoly (Non Muhammadan	Raja Bahadur G Krishnamachurku
Rural) Madura and Ramnad cum Tunnevelly (Non-	Mr B Rajaram Pandian
Muhammadan Rural) Wort Coast and Nilguics (Non Muhammadan	Mr K P Thampan
Rural)  North Madras (Muhammadan)  North Madras (Muhammadan)  Nest Coast and Nigiries (Muhammadan)  Madras (Furopean)  Madras (Furopean)  Madras (Andholders  Matras Landholders  Matras Indian Commerce  Bombay City (Non Muhammadan Bran)  Bitol (Non Muhammadan Bural)  Bimbay Northern Division (Non Muhammadan  Bural)  Bombay Central Division (Von Muhammadan  Bural)  Ditto  Bombay Southern Division (Non Muhammadan  Bural)  Bombay Southern Division (Non Muhammadan  Bural)  Bombay Southern Division (Non Muhammadan  Bural)  Bombay City (Muhammadan Urban)  Bidd (Muhammadan Rural)  Ditto  Bombay (I uropean)  Ditto  Bombay (I uropean)  Ditto  The Indian Morrhants Chumber and Bureau	Sir Ibrahim Rahimtulla E C 8 1 , G 1 E *  Mr B V Jadhay  Mr N B Gunjal  Bao Bahadur I Patil  Mr Mahomed Ali Jingali Sech Haji Abdulla Haccott Vawab Valarsinghi Eshwarsingh Mr I J Svices Sir Hugh Golding Cocke KF
(Indian Commonte)  Gujarat and Deccan Sardars and Inamders	i
(Lankolders) Bombay Millowners Association (Indian	1
Commerce) *** Cabutte (Non Muhammadan Urban)	Mr C C Biswas
Calcutta Suburbs (Non Muhammadan Urban)	Mr Nabakumar Sing Dudhoria
Burdwan Division (Non Muhammadan Rural)	Babu Amarnath Dutt
Presidency Division (Non Muhammadan Rural)	
Daces Division (Non Muhammadan Rural)	Mr Kshitish Chandra Neogy

<sup>†</sup> Elected Dy President, \* Liected President, \*\* Entitled to representation in retation

Constituency	Name
Chittagong and Rajshaji Divisions (Non Muh aumadan Rival) Calvuita and Subarts (Muhammadan Urban)	Wr S C Mitra Sir Abdur Rahmi, K C S I , KT
Burdwan and Presidency Divisions (Muhamma	Dr A Suhrawardy
dan Rural) Daors cum Mymensingh (Muhammadan Rural) Bakergunj cum Faridpur (Muhammadan Rural) Chittagung Division (Muhammadan Bural)	Mr A H (Huznav) Haji (houdhary Mohamad Ismali Khan Mr Md Anwarul Asim
Rajshahi Division (Muhammadan Rural) Bengal (Furopean)	Mr Kubir ud Din Amed Mr W Arthur Moore M B R
Do Do Bengal Landholders	Mr F Studd Mr G Morgan CIF Mr Dhirendra Kanta Lahiri Chaudhury
Bengal National Chamber of Commerce (Indian Commerce)	Mr Satish Chandra Sen
Cities of the United Provinces (Non Muham,	Jula Rameshwar Prasad Bagia
Mecrut Division (Von Muhammandan Ruzal) Agra Division (Von Muhammadan Ruzal)	Chaudhu Isra Kunwar Raghubir Singh
Rohlikund and Kumaen Division (You Muh	Mr C S Ranga I3cr
ammadan Bural) Allahabad and Jhansi Divisions (Non Muham- madan Bural)	Mr A Hoon
madan Rurai) Benares and Gorakhpur Divisions (Yon Muhammadan Rurai)	Mr A Dan
Lucknow Division (Non Muhammadan Rural)	Mr L Brij Kishore
Fyzabad Division (Non Muhammadan Rural) Cities of the United Provinces (Muhammadan	Rai Bahadur Pandit Tulok Nath Bhargava Lihan Bahadur Huji Wajihuddin
l rivan) Meerut Division (Muhamaudan Rural) Agra Division (Muhammadan Bural)	Kunwar Hajee Ismail Alukhan Ur Muhammad Yamm Khan
Bolifikund and Kumaon Divisions (Muham	Mauivi Muhammad Yakub
madan Rurai) United Provinces Southern Divisions (Muha	Dr Zia ud Din Ahmod Cin,
mmadan Rural) Lucknow and Fyzabad Divisions (Muhammadan Rural)	Mr Mohamed Ashar Ali
Loited Provinces (European)	Mr J R Scott
United Provinces Landholdors Ambala Division (Von Muhammadan)	Tala Hari Raj Swarup Rai Suheb Pundit Haridas
Juliundur Division (Non Muhammadan) West Punjah (Mon Muhammadan) East Punjah (Muhammadan)	Mr Jagan Vath Agarwal Mr B L Puri Honv Lt Vawab Md Ibrahm Ali Khan
East Central Punjah (Muhammadans) West Central Punjah (Muhammadan)	Shalk Sadiq Hasan Man Muhammad Shah Nawaz, C I F
North Punjab (Muhammadan) North West Punjab (Muhammadan) South West Punjab (Muhammadan)	Major Yawab Malik Talib Mohdi Lhan, O.B B, Shalk Fazai Haq Piracha Lhan Bahadur Makhdum Savad Rajan Bakhsh Shah
East Punjab (Sikh) West Punjab (Sikh)	Sirdar Harbans Singh Brar Sardar Sant Singh
Punjab Landholders Darbhanga cum Saran (Non Muhammadan) Musaffarpur cum Champaran (Yon-Muhammadan	Sirdar Sohan Singh Pundit Ram Krishna Jha Rabu Gaya Prasad Singu

### Province or body represented Name Mr B K Misra Mr Bhabananda Das Badri Lal Rustogi Orissa Division (Non Muhammadan) Do do Patna cum Shababad (Non Muhammadan) Panis cess Shalagad (Aon Muhammadan) Saya cess Monghyr (Kon Muhammadan) Rhagalpur Purnes and the Santhal Purganus (Yon Muhammadan) Chota Nagpur Division (Yon Muhammadan) Kumar Gupteshwar Prasad Singh Rai Bahadur Sukhrai Rai Thakur Mohondra Nath Shab Deo Patna and Chota Nagpur cum Orissa (Muham Mr M Maswood Abmad madan) madan, Ishagalpur Division (Muhammadan) Turhut Division (Muhammadan) Rihar and Oriesa Landholders Nagpur Division (NonMuhammadan) Mouly: Badj ur Zaman Maulyi Muhammad Shafee Daoodi Mr Shuput Sing Rao Bahadur S R Pundit Central Provinces Hindl Divisions (Non-Sir Hari Singh Gour Kt Muhammadan) Do do Seth I iladhar ( baudhry Khan Bahadur H. M. Walavatullah, 180 (entral Provinces (Mahammadan) Central Provinces Lanholders Assam Valley (Non Huhammadan) Surma Valle yeam Shillong (Non Humhammadan Goswami M. P. Puri Mr f H Phockun Mr Gopika Romon Roy Mr Abdul Matin Chaudhury issam (Muhammadan) Mr T A Chalmers CSI Mr Ichangir K Munshi U Kyaw Myint Aseam (European) Burma (Non European) Do Do U Tun Aung Burma (Ruropean) Deini (General) Bhagat Chandi Mai Gola Bal Sahib Har Bilas Sarda Aimer Morwara (General)

### NOMINATED MEMBERS-EXCLUDING THE PRESIDENT (41)

(g) (	Oppicial Members (26)
Government of India Do Do	The Hon Sir George Rainy, K.C.I E., O S.J. The Hon Sir James Crerat, K.C.S.I., O I E. The Hon. Sir George Schuster, K.C.M.G., O B.E., M.O.
Do Do.	The Hon. Sir Brojendra Mitter, Kr The Hon Kinan Banadur Man. Sir Fazi I Husain Kolf, Kt
Do Do Do Do	Mr. Evelyn Berkeley Howell, Call, OIR. Mr. Alfred Alen Lethbridge Parsons, OLE. Mr. Hubert Arthur Sams, OLE. Mr. Gerard Mackworth Young, CLE. Mr. Kodikal Sanjiva Row
Do. Do Do. Do. Do. Do. Do. Madras Do	Mr Clement Wansbrough Gwynne, C.I.E., O.B.R. Mr Tin Tut. Mr R 'S Isajnei O.B.B. Sir I ancelot Graham, K.C.I.E. l.C.S. Mr J A hillidy Mr G 1. Boog O.B. Mr V B Ayyangar
Bombay Do Bengal Do The United Provinces The Punjab	Mr A M Vacculium Mr H Montaguners Mr Joseph Charles Freuch Mr Rajanavan Banerji. Mr 8 Khurshid Khan Bahadur Malik Allah Bakah Khan Tjwana, N.B R.
Bihar and Oriesa The Central Provinces Assam Burma	Mr Ram Franad Natrayan Sahi Mr Kismet Leland Rever Hamilton. Mr Iames Hristi Mr Ernest Frederick Baum

Province or body represented	Nam e			
(b) Becar representative (1)	Mr 8 G Jog			
(e) Non Official	Members (14)			
Bombav Do	khan Bahadur Maulyi Reduddin Ahmod. Dr R D Dalal			
Delh!	Mr Keshav Chandra Roy, CIE			
Bengal	Rai Bahadur Satya Charan Mukhorjee			
The Punjab	Sardar Bahadur Sardar Jawahar Singh, C I R			
Do	Capt Sher Muhammad Khan Gakhar			
Do	Sir Zulfikar Ali Khan Et , CSI			
Bihar and Orissa	Mr Ramaswamı Srinivasa Sarma, c.l.B.			
North West Frontier Province	Nawab Sir Sahibzada Abdul Qalyum K.C 11			
Associated Chambers of Commerce	Mr L V Heathcote			
Indian Christian	Rev Jotish Chandra Chatterjee			
The Depressed Classes	Rao Bahadur Mylai Chimathambi Baja			
Anglo Indian Community	Lt Col. H A. J Gidney			
Labour Interesta	. Mr N M Joshi			

# THE COUNCIL OF STATE.

President...The Hon ble Sir Henry Womenian Smith At, CIE 1.0.s.

A ...Lected Manbers (.3)

Constituency	Name		
Madras (hon Muhammadan)	Diwan Baladur Sir S M. Annamalal Chettiyar		
Dυ	bir C P Ramaswami Ayyar		
Do Do	Mr h. V. Rangaswam v Argengar Diwan Bahadur C. Narayanaswami Chetti Garu, C i R		
Madras (Muhaminadan)	Syed Mahammad Padshah Saheb Bahadur		
Bombay (Non Muhammadan)	Sardar Shri Jagaanath Maharaj Pandit		
Do	Mr Hormusii Manackji Walha		
Do	Sir Phiroso C Sethna, At O B E		
Bumba, Presidency (Muhammadan)	Sirdan Sabeb Suleman Cassom Haji		
Sind (Muhammadan)	Mr Ali Bakeb Muhammad Hussain		
Bombay Chamber of Commerce	Mr R Miller		
East Bengal (Non Muhammadan)	Babu Jagadish Chandra Banerjee		
West do do West do do	Kumar Vripandra Narayan Sinha Mr Satyandra Chandra Ghose Moulik		
West Bongal (Mohammadan)	Mr Mahmood Suhrawardy		
East do. do	Mt Syed Abdul Hafeez		

	- <b>0)</b>
Constituency	Name
Rengal Chamber of Commerce United Provinces Central (Non Muhammadan) United Provinces Northern (Non Muhammadan) United Provinces Southorn (Non Muhammadan) United Provinces West (Muhammadan) United Provinces Fast (Muhammadan)	Mr P H Browne, C.B E Raja Sir Rampal Singh, K.C.I E of Kurri Sudhavil Rai Bahadur I ala Jagdish Prasad Raja Sir Moti Chand O 1 E Khan Bahadur Hafir Muhammad Halim Maharajah Sir Muhammad Ali Md khan, K.B.
Punjab (Non Muhammadan) Punjab (Sikh) Past Punjab (Muhammadan) West Punjab (Muhammadan) Bihar and Orissa (Non Muhammadan) Do	KCSI, KCIL Of Mahmudubad Rai Pahadur Lala Ram Saran Das OIR Pardar Shivdeo Shiph Ubrrol Lhau Bahadur Chandri Muhamunad Din Sir Sayad Mohammad Rohr Siah kt Rai Rahadur Raha Krishna Jalan Raja Raghunan an Prasad Shigh
Rihar and Orisea (Muhammadan) Central Proymoos (General) Assam (Nom Muhammadan) Bauma (General) l urma Chamber of Commerce	Mr Abu Abdulleh Svol Husenin Imam Baja Iaxmanno Bhonale Bohadur Promode Chandra Duti Mr A Hamid Mr K I Harper
B.—Aominatyd Mpmbers—e	ccluding the President
(a) Official Members (not more than	19 excluding Provident)
Government of India .  Do Do	His Excellency General Sir Philip Walhouse Chetwode Be GOB KOMG DS,0 Sir Hrojendra Mitter Kt Str Joseph Ihlon E.O.LE, GBE
Do.	Bir John Perronet Thompson 081 Mr H W Emerson C.I.E., C.B.E.
Do Do, Do.	Sir Charles Watson, KCIR, C.SI Sir A O McWatters, Kt, CIR Mr J A Woodhead
Do Do	Sir Frank Noyce Kt, CSI, OIL Maj Gen J W D Magaw, CIE, ME, KHP, IMS
Bombay	Mr Jyotenanath Ghosal, CSI, CIE.
The United Provinces The Punjab Bihar and Orissa	Mr Abu Abdullah Muhammad Zakaullah Khau Mr Miles Irving CIR OPE Mr J T Whitty, CIR.
(b) Berus Re	presentative
Berar Representative	Mr. Ganesh Srikrishna Khaparde.
(e) Iron-Offic	i al Manherr
Madras Do Bompay Bengal Do Contral Provinces The United Provinces The Punjab North-West Frontier Provinces Bihar	Sir Sankaran Nair Kt Mr G A Natesan. Sir Dinebah Eduli Wacha, Kt Raja Biyo Singh Dudhoria of Azimganj Mr Biyo Kumar Basu Sir Maneckii Byramii Dadabhoy, K.O.L.R., Kt. Raja Nawah Ali Khan of Akbarpur Sirder Charanjit. Singh Major Nawah Mahomed Akbar Khan, CIE, Khan of Hoti Mr M D Devadoss

# Administrative Divisions.

Provinces.	No of Districts.	Area in Square miles	Population (1921)
A mer Merwara	2	2,711	495,899
Andamans and Nicobars Assam	12	3,148 52,959	26,888 7,598,861
Baltschisten	6	45,804	421,670
Bengal Bihar and Orisea	28 21	78,412 88,205	40,653,177 83,998,778
Sombay (Presidency)	26	123 064	19,838,586
Bombay Sind	26 A	75,918	16,005,170 3,278,498
Aden .	•	47,066 80	54,928
Burma	41	236,738	13,205,564
Sentral Provinces and Beror Coors	22 1	100,345 1 582	18,908,514 164,459
Delhi	•	1 302	486,741
Madras	24	141 726	42,322,276
North-West Frontier Province (Districts and administered Territories)	5	16,466	2,247,696
Punjab	29	97,209	20,678,398
United Provinces of Agra & Oudh	48	107,164	45,590 946
Agea Oudh	36 12	88,198 28,966	88,420 686 12,170,808
Total, British Territory	267	1,097,901	247,188,896

States and Agencies	No of Districts.	Area in Square miles	Population (1921),
Baluchintan States Baroda State Bengal States		86,511 8,099 82,778	878 090 2,121,875 896,178
Bihar and Orissa Rombay States Central India Agency Central Provinces States		65,761 78,772 81,188	5,965 431 7,412,841 9,180,408 2,068,482
Assam States Eydenbad State Exdemt State Madras State Modras State Coolin State Cravapoore State	·	82,598 80,900 9,969	888,672 12,458,527 8,822,080 6,460,029 979,019 4,005,649
Mysore State North-West Frontier Frevince (Agencies and Tribal areas)	:	29,444	5 976,660 2,828,065
Punjab States Rajgutana Agency	•	36,592 127,541	4,415,401 9,357,012
Sikkim United Provinces States	•	5,079	61,722 1,134,824
Total, Native States		675,267	71,986,786
Grand Total, India.		1,778,166	819,075,182

indian Frances and Chiers who are in direct political relations with the Government of Bombay extend now only to an area of about 28,662 ag miles. The population of these States is about 4 millions and the revenue nearly 5 orores.

nearly 5 corres.

The Presidency embraces a wide diversity of soil, climate and people. In the Presidency, Proper are the rich plains of Gujarat, watered by the Nerbudes and the Tapti, whose fertility is so marked that it has long been known as the Garden of India. South of Bombay City the province is divided into two scotions by the Western Ghata, a range of hills running parallel to the coast. Above Ghata are the Deccan Districts, south of these come the Karnatic districts. On the sea side of the Ghata is the Koukan. a rice growing tract, intercepted the districts. On the sea side of the Gratz is the Konkan, a rice growing tract, intercepted by creeks which make communication difficult. Then in the far north is filmd, totally different from the Presidency Proper, a land of wide and monotonous desert except where irrigation from the Indus has brought shounding fertility

### The People

The population varies as markedly as soil and climate. In Sind Mahomedans predominate, Gujarat has remained true to Hindulam although long under the dominion of powerful Mahome-dan kings. Here there is an amplitude of catter divisions and a people, who although softened by prosperity, are amongst the keenest trading by prosperity, are amongst the keenest trading name in the world. The Decomp peasant has been seasoned by advertity, the saying goes that the Decomp expects a familie one year in every three, and gets it, the population is much more bomogeneous than in Gujants, and thirty per certs. Are Mainstias. The Earnstie is the land of the Lingayets, a Hindu reforming sect of the twelfth century, and in the Konkan there is a large proportion of Christians Four main languages are spoken, Sindi, Gujarati, Marathi and Kanarese, with Urdu a rough inspect frames where English has not penetrated. The main castes and tribes number five hundred.

The principal industries.

The principal industry is agriculture, which supports disty-four per cent. of the population. In sind the soils are wholly alinvial, and under the influence of irrigation prices and under the influence of irrigation prices and under the influence of original prices. In Gujarat they are of two classes, the black cotton soil, which yields the famous sea-board in tends at once with the principal procedure, the finest in India, and alluvial; markets of India and the markets of the West

The Bombay Presidency stretches along the west coast of India, from Sind in the North to and Kaira makes splendid garden land. The Kanara in the South It ombraces, with its fendatories and Aden an area of 187,174 square black soil, which produces colon, wheat, gram miles and a population of 28,787,648. Of this and millot, and in certain tracts rich erops of total 58,458 square miles are in Kative States of Baroda, with an area of 8,182 square slade state of Baroda, with an area of 8,182 square miles and a population of 262,798.

With effect from the 10th October 1924 the States in the Cutch, Kathlawar and the Palan pur Agendes have been placed under direct political relations with the Government of landia. The three agencies have been combined into one, the Western India States Agency, and the proposed of the produces construct the states in the Western India States Agency, and the States in the Western India States Agency, and the Persidency her been scourged by famine that the Governor General with headquarters at Rajkot. The territories under the rule of and plagae during the past twenty years. The Indian Princes and Chiefs who are in direct relations with the Government of the same of the same and plagae during the past twenty years. The louding Princes and Chiefs who are in direct relations with the Government of the same of the people more self reliant, and the same of the people more self reliant, and the same of the people more self reliant, and the same made the people more self reliant, and the same made the people more self reliant, and the same made the people more self reliant, and the same made the people more self reliant, and the same made the people more self reliant, and the same made the people more self reliant, and the same made the people more self reliant, and the same made the people more self reliant, and the same made the people more self reliant, and the same made the people more self reliant, and the same made the people more self reliant, and the same made the people more self relia the Fresidency hes been scourged by famine and plagne during the past twenty years. The evils have not been unmixed, for tribulation has made the people more self reliant, and the rise in the values of all produce, synchronising with a certain development of industry, has induced a considerable rise in the standard of living. The land is held on what is known as the ryotward tenure, that is to say each cultivator holds his land direct from Government under a moderate assessment, and as long as he pays this assessment he cannot be dispossessed.

### Manufactures

Whilst agriculture is the principal industry, others have no inconsiderable place The mineral wealth of the Presidency is small mineral wealth of the Presidency is small and is confined to building stone, ask extracted from the sea, and a little manganese. But the handlerafts are widely distributed The handlown weavers produce bright-coloured saris, and to a diminishing extent the exquisite thoopse of Ahmedabad and Surat. Bombay aliver ware has a place of its own, as well as the brass work of Poons and Nash But the tendency is to subserge the indigenous handlers the heastly industry occurring as handicrafts beneath industry organised on modern lines Bombay is the great centre in India of the textile trade. This is chiefly found

India of the textile trade This is chiefly found in the headquarter city Bombey 1 and 1,425. The follows in Bombay Island 1,425. The Mumber of Spindles in Bombay Island 1,425. The Textile Industry in Bombay Island 1,425. The Textile Industry in Bombay Island 1,425. The Textile Industry in Bombay Island 1,425. The Consumption of Cotton by the Mills in Bombay Island (bales) 5,68,848 Candles of Spindles in Ahmedabed 32,547. The Mumber of Spindles in Ahmedabed 32,547. The Mumber of Spindles in Bholapore 5,121 Number of Spindles in the Bombay Frestleney (excluding Bombay 1,42,58.

24,29,82

Island)
Number of Looms in the Bombay
Pyesidency (excluding Bombay
Island)
Great impetus has been given to Bombay
industries by the provision of electric power
generated fifty miles away on the Ghats, and
the year 1919 wissessed a planomenal flotation of new industrial companies of almost every
descriptions.

cas given Bombay an immense sea-borne trade. The elder ports, Surat, Brusch Cambay; and Mandvie, were famous in the ancient days; and their bold and hardy mixiner carried Indian commerce to the Fursian Gulf and the coasts of Airica But the opening of the Sucz Canai and the increasing size of ocean steamers have tended to concentrate it in modern ports with deep water ancher ages, and the sea-horne trade of the Presidence ages, and the sea-borne trade of the Presidency is now concentrated at Bombay and Karachi, athough attempts are being made to develop Mornugao in Portuguese territory into an outlet for the trade of the Bouthern Mahratta Country, and Port Okha as a port of considerable impor-tance for kathiawar and Gujarat

### Administration

The Presidency is administered by a Gover nor and an Executive Council of four members, with the assistance of three Ministers The exact change made in the functions of the Provincial Governments is indicated in the section on the Provincial Governments (s vs) where a description is given of the division of the administration into two branches, the Reserved Subjects, administered by the Governor and his Council and the Transferred Subjects, administered by the Governor and his Ministers, the whole Government commonly nor and an Executive Council of four members, Ministers, the whole Government commonly meeting and acting as one in another part of that section the division between Reserved and Transferred subjects in abown This new form of administration under the Reform Act of 1919 came into operation in January 1921. All spaper relating to public service business reach Government through the Secretariat, divided into seven main departments, each under a Secretary (a) Finance, (b) Revenue (a) Home and Reciesisation! (d) Political, (a) General and Educations! (f) Legal, (p) Public Works The sonior of the Civilian Secretarias is entitled the Chief Secretary. The Government Insurentic soalor of the Civilian Secretaries is entitled the Chief Secretary. The Government inequently moves it is in Bombay from November to the end of March, at Mahableshwar from April to June, in Poona from June to November but the Secretariat is always in Bombay. Under the Governor-in-Council the Presidency is administered by four Commissioner The Commissioner in Sind has considerable independent powers. In the Presidency Properties are Commissioner for the Northern Physician. With head Quarters at Abmediated. psendent powers. In the Presidency Proper there are Commissioners for the Northern Division, with headquarters at Ahmedabed, the Central Division at Poons, and the Southern Orvision at Beans, and the Southern Orvision at Beans, and the Southern Orvision at Beans, and the Southern Orvision at Belgaum. Each district is mader a Collector, maily a Covenanted Civil lan, who has under him one or more Division as Assistant Collectors, and one or more Deputy Collectors. A collectorate contains on an average from eight to ten talkins, each consisting of from one to two hundred villages whose whole revenue belong to the State. The village officers are the patel, who is the bead of the village both for revenue and police purpose, the talki or kulkarni, clerk and accountant, the measurger and the watchman over each Talkins or group of villages is the mandatar, who is also a subordinate magistrate. The charge of the Assistant or Doput of Collector and Magistrate is over the whole Districts in their Divisions of the Commissioners excepts general countril over the Roman Division of the Langur cities of the Early Collector and Magistrate is over the whole Districts in their Divisions of the Commissioners excepts general countril over the Molecular Collector and Magistrate is over the whole Districts in their Divisions of the Commissioners excepts general countril over the Molecular Collector and Magistrate is over the Woods of the Commissioners of the Commissioners excepts general countril over the Molecular Collector and Magistrate is over the Woods of the Commission the larger cities of the Early Collector and Magistrate is over the Woods of the Commission the larger cities of the Early Collector and Magistrate is over the Woods of the Commission the larger cities of the Early Collector and Magistrate is over the Woods of the Commission of the Collector and Magistrate is over the Woods of the Commission of the Collector and Magistrate is over the Woods of the Commission of the Commission of the Commission of the Commission o

The control of the Government over the Native States of the Presidency is exercised through Political Agents.

### Justice

The administration of justice is entrusted to the High Cours sitting in Bombay, and compraing a Chief Justice, who is a barrister, and nine punse; judges, atther Gylliam, Barristers, or Indian lawyers. In Sind the Court of the Judicial Commissioner is the highest court of civil and crismal appeal. The growing importance of Karach and Sind has, however, of civil and crismal appeal. The growing importance of Karach and Sind has, however, eccessisted the raking of the status of the Judicial Commissioners Court and the passing of the Sind Courts Act in August 1928, which contemplates the creation of a Chief Court of Sind with a Chief Judge and three or more Puisse Judges. The Act, however, has not yet been put into effect owing to inancial difficulties. Of the lower civil courts the court of the first instance is that of the Subordinate Judges recruited from the ranks of the local lawyers. The Court of first appeal is that of the District or Assistant Judge, or of a first class subordinate. ane court of first appeal is that of the District or Assistant Judge, or of a first class subordinate judge with special powers. District and Assistant Judges are Indian Civilians or members of the Provincial Service or the Bar. In cases exceeding Rs 5 000 in value an appeal from the decision of the Subordinate or Assistant Judge and from the decision of the Pastrict Judge and all orients are to the Fifth Court. and from the decision of the Patrict Judge in all original suits lies to the High Court. District and Assistant Judges exercise criminal jurisdiction throughout the Presidency, but original criminal work is chiefly disposed of by the Executive District Officers and Resident and City Hagistrates Capital sentences are subject to confirmation by the High Court In some of the principal oftice Special Magistrates exercise aummary jurisdiction (Bombay has six Presidency Magistrates, as well as Honovary Magistrates occarding the functions of English Justices of the Peace and a Court of Small Causes corresponding to a Court of Small Causes corresponding to the Luclish County Courts

Local Government

Local control over certain branches of the administration is secured by the constitution of local boards and municipalities, the former exercising authority over a District or a Taluka.

in number The executives of these Borough Municipalities are invested with larger powers than hitherto exercised Another important change introduced by the Act was the extension of municipal franchise to occupiers of dwellings or buildings with appual rental values of Rs 12 or with capital value of not less than Rs 200

### Public Works.

The Public Works Department is under the control of two Oblef Engineers who act as Secretaries to the Government one for Roads Buildings, Railways, ctc, and the other is rings tion Under them are Superintending Engineers in charge of Circles and Executive Engineers in charge of divisions the Consulting Architect in charge of divisions the Consulting Architect and the Riccirical Engineer. The chief irrigation works are in Bind and consist of a chair of canals fed by the annual inuntations from the Indus. The Lioyda Barrage and ranals project which was inaugurated in 1923 is the greatest Irrigation Scheme in the world and its designed to ensure the vast areas of fertile land in Sind a regular and constant of crops to be irrigated annually i.e. about as much area irrigated in Egypt. The scheme is not only vital to the future of Sind but of indirect benefit to the whole of India. The whole scheme is estimated to cost over 16 million starling or 20 crores of rupees. In the Praddency proper there is a chain of protective irrigation works, originating in reservoirs in the Ghat regions. The Principal works are the Nira Canals fed by Lake Whiting impounded by the Lloyd Dann at Bhatgar, the Pravers Canals (id by Iake Arthur Hill, impounded by Wison Dann at Bhatgar, the Travers Canals (id by Iake Arthur Hill, impounded by the Loyd Dann at Bhatgar, the Mutha Canals and the Gokak Canal was completed in 1966 97 the Mira Left Bank Canal in 1960 08, the tiods vari (anals in 1915-16 and the Pravara Lands in 1922 27 The Nira Right Isank Canal which has been under construction sance 1912 a nearing completion. The Wilson Dann at Bhatgar the Pravara Lands in 1920 27 The Nira Right Isank Canal which has been under construction sance 1912 a nearing completion. The Wilson Dann at Bhatgar which is 0,833 fect in length, 190 feet in height and 124 feet in whith was opened by H E Sit Lealte Wilson On 27th October 1928 It cast Ra 172 lakhs it is remarkable as being the largest Dann in Volume higherto constructed and contains 214 million cubic feet of mesonry. The Assum Dann in Egypt is popularly supposed to be the largest. and the Ricctrical Engineer The chief irriga-tion works are in Sind and consist of a chain volume hitherto constructed and contains 214 million cubic feet of mesonry. The Assuan Dam in Egypt is popularly supposed to be the largest Dam in existence but that contains 12 million cubic feet. It cost also nearly 30 per cent more than the Lloyd Dam can be gathered from the fact that it a wall 6 feet high and 15 inches thick were constructed from the masoury in the Dam it would stretch a distance of 520 miles, say from Bombay to Nappur These projects will irrigate certain tracts most liable to famine

purpose of control under the Inspector-General of Police who is assisted by three Deputy Inspectors-General of whom two are in charge of Ranges and the third is in charge of the Criminal Investigation Department and the Finger Print Bureac. District and Railway Police in Sind are under the Deputy Inspector-General of Police for Sind, subject to the control of the Commissioner-in Sind. The executive management of the Police in each district and on Railways in the Presidency proper as well as in Sind is vested in a Superintendent of Police under the general direction of the Magistrate of the District concerned except in the case of the that District concerned except in the case of the Railway Polica For the purposes of effective supervision over the investigation and prevention of crime some of the larger districts are divided into one or more Sub-Divisions each under a Bub-Divisional 'Officer who is either an Assistant Superintendent of Police or an Inspector of Police and Police or an Inspector of Police Bub-Inspectors are the officers in charge of Police Stations and are primarily responsible under the law, for the investigation of offences reported at their Police Stations. Officers appointed directly to the posts of Assistant Superintendents of Police Deputy Superintendents of Police Deputy Superintendents of Police, Inspectors and Sub-Inspectors undergo a course of training at the Central Police Training School at Nasik before being posted to Districts for executive duty The Bombay City Police is a separate force under the Commissioner of Police who is directly responsible to Government. Sub-Divisional ()filter who is either an Assistant sible to Government,

## Education.

Education is imparted partly through direct Government agency, and partly through the medium of grants-in-aid. Government maintain medium of grants-in-aid. Government maintain Arts Colleges at Bombay, Andher, Poona, Almedahad and Dharwar, the Grant Medical College the Poona College of Engineering, the Agricultural College, Veterinary College, School of Art, Law College and a College of Commerce Most of the secondary schools are in private hands. The primary schools are maintained by Local Authorities, with a grant-hald the Bombay Municipality is responsible for grimary education in Bombay City (g v, Education).

The Quinquennial Report on Public Instruc-tion in the Bombay Presidency for the years 1922 1927 reveals much information regarding 1922 1927 roveals much information regarding the progress of education in recent years. The most notable event of the quinquennium was the passing in 1923 of the Primary Education Act whereby the control of Primary Education was transferred from the Department to the Local Authorities. Most of the Boards have prepared schemas for the expansion of education some of them on a compulsory basis, and many boards have levied additional taxation but the finances of Government have not permitted them to perform to the full the part contemplated by the Act. The fact however must not be lost sight of that during the quinquenum than the safenments of Government to Primary the assumments of Government to Primary the primary the passumments of Government to Primary. projects will irrigate certain tracts most liable not be lost signt of that during the quinquent forming the assignments of Government to Frimary Education rose from Rs 97 88,154 to Ra 1,21,59,848 the greater part of which was swallowed up by the increase in the pay of Roubay (Sep Police In the District and Railway) or the results of the transfer outed of the Police in the Presidency proper are for the District Local Board Schools, says the Director

of Public Instruction "The control now exercised by the Boards is very great—greater, it is believed than in any other Province in India and, except for financial purposes, the supervision of the Department has been reduced to a minimum. The chief result of the Reforms is the emphasis they have given to differences of religion and caste, owing to the system of special representation which they have set up, and nowhere have the evils of communalism been more conspicuous than in the administration of, the Primary Schools by the Local Authorities

The quinquentum has been noticeable for the greater recognition given to the Educational needs of the Backward classes especially in Primary Education and a very liberal system of scholarships in Secondary Schools and Colleges for these classes has been introduced.

Lack of funds has not compete the activities of Government in the field of Primary Education only Economy has been the dominating note of the Educational policy throughout the quin quenchum So far from it being possible to provide the funds required for the expansion of Secondary and Higher Education, it has been necessary to exercise retranshment, and that too necessary to exercise retrenchment, and that too in directions in which it could not be applied without educational less As one instance only, the Director of Public Instruction mentions the discontinuation of the scheme of Medical Inspection after it had been in existence for a year Among the chief purposes for which additional funds are required perhaps the most important is that for additional provision for Technical and Industrial Education, including the expansion of the College of Engineering and the establishment of a Technological institution of the inability of Government to provide all the funds that are required advance has been made, if additional expenditure and increased numbers can be held to be regarded as evidence of ad-vance, and it is a noticeable fact that the expenditure from local sources increased from Rs 125 lakha to over Rs 183 lakhs or about 47

The total number of institutions increased during the quinquennium by 1,378 to 16 211 Recognised institutions increased by 1 542 to Mecognised institutions increased by 1542 to 1,4784 while unrecognised institutions decreased by 164 to 1,427 Of the recognised institutions, 15 are Arts and 10 Professional Colleges, 529 Secondary Schools, 13,835 Frimary Schools and 395 Special Schools

The total number of recognised and un-recognised educational institutions during the year 1928-29 was 17 042 and the number of pupils 1,280,840

Out of a total of 28,831 towns and villages 10,879 possessed schools, the average area served by each town or village with a school being 9.6 square miles The percentage of male scholars under instruction in all kinds of mans regulary under instruction in all kinds of institutions to the total male populations was 8 68 as against 9 48 in the preceding year while that of female scholars under instruction to the female population was 2.71 as against

Hindu pupils in recognised institutions numbered 928,167 Muhammadans 206,780, Indian Christians 34 680 Paris 18,111, Europeans and Angio Radians 5,156, Among the rest are included 1,152 Sikhs and 8 Buddhists

The total expenditure on Public Instruction in 1928 29 was Rs 396 lakhs, of which 49 6 per cent was met from Government funds, 18 2 per cent from Board funds 18 3 per cent from fees, and 13 9 per cent from other sources Primary schools absorbed over Rs. 198 lakhs, exclusive of expenditure on inspection, construction and availes. tion and repairs

The Educational Department is administered by a Director, with an Inspector in each Divi-sion and a Deputy or Assistant Inspector in each district.

Higher education in the Presidency is controlled by the Bombay University which was established in 1857. The constitution of the University has recently undergone, however, considerable changes in virtue of a new enactment known as the Bombay University Act of 1928. This Act altered the whole constitution of the University as as to make it adequately representative with a view to bringing into closer association with the public the industrial, commercial and civic life of the people of the Presidency to enable it to provide greater father. Presidency to enable it to provide greater facili-ties for higher education in all branches of ties for higher education in all branches of learning including Technology and to undertake on a larger scale than herofotors post-graduate teaching and research, while continuing to exercise due control over the teaching given by colleges stillated to it from time to time the authorities of the University as move constituted are chiefly the Chancellor, Vice Chancellor the Syndicate the Academic Council and the Senate The Senate consisting of follows is the surrous power of follows in the senate consisting of follows is the surrous power of the senate consisting the surrous program of the senate consisting the surrous power of the senate consisting the surrous power of the senate consisting the surrous power of the senate consisting the s Council and the Senate The Senate consisting of fellows is the supreme governing body of the University The number of fellows is 144 of whom 40 are nominated by the Chancellor and 11 are ar officer The Academic Council consisting of educational experts deals with all purely academical questions This body works in collaboration with the Syndicate which is the principal executive of the University

The principal educational institutions are:-

Government Arts Colleges
Elphinstone College
Mr H Hamill M.A Bombay, Principal,

Ismail College, Andheri (Bombay) Principal, Dr M B Rehman M.A (Punjab), a Ph. D (Cambridge)

Decean College, Poons Principal, Mr H. G Rawlingon, M.A.

Gujarat College, Ahmedabad, Principal, G Findlay Shirras, R.A., F.S. S. (Offg.)

Karnatak Collegs, Dharwar Principal, Mr A. F Farran, B &

Royal Institute of Science, Rombay Principal.

Dr A Meldrum, D sc.

Prenate Arts Colleges—
St. Kavier's, Bombay (Society of Jesus)
Principal, Rev Father Duhr, S. J.

Wison College, Bombay (Scottish Mission)
Principal, Rev J Mackenzie, M.A
Fargusson College, Proma (Decoan Educational Society), Principal, M Mahajani,
M.A., B.Sc.

Baroda College, Baroda (Baroda State)
Principal, S G Barrow, B.sc.
Samaidas College, Bhavasgar (Bhavasgar State) Principal Mr T K Shahani W.A.
Bahandidhbat College, Junegadh State Principal, Mr M. M., Joshi, N.A.

Sir Parashurambhau College, Poona, M T B Arts College, Surat

D J Sind College Karachi.
Sind National College Hyderabad
Gokhale Education Society B H P T Arts
College, Nasik Willingdon College Kupwad (Sangli) Special Colleges—
Grant Medical College, Bombay (Govern ment), Dean Captain S L Bhatia 1 u S College of Engineering Poons (Government) Principal Mr O Graham Smith, o B B. Principal Mr U Granam Smith, 9 B S. Agricultural College Prona (Government), Principal, Dr William Burns Chiefs College Rajkot, Principal, Mr A Chiefe College Rajkot, Principal, Mr A
C Miller, O B
College of Science, Ahmedabad
Law College Sombay Principal Ur
Dalvi, II B (Cantab), Satt-at-Law
College of Commerce Bombay, Principal
Mr M L Tannan
Veterinary College, Bombay, Mr K Hewlett
Haffsine Institute, Bombay Director, Major
I A. P Anderson I W R

I Mark College Sombay Director, Major
I A. P Anderson I W R

I Mark College Sombay Director, Major
I Mark College Sombay Director Sombar Soleme of 1919 Provincial
I Mark College Sombay Director of Policy Provincial
I Mark College Sombay Director of Policy Soleme of 1919 Provincial
I Mark College Sombay Director of Policy Provi

I M. S., and Public Health in that of the Director of Public Health, who is a non I.M.S Officer Civil Surgeone stationed at each district Omeer UNI Surgeons stationed at each quarter headquarters are responsible for the medical work of the district whilst senitation is entrusted to one of the Assistant Directors of Public Health Four large hospitals are maintain Public Health Four large hospitals are maintain ed by the Government in Bombay, and the accommodation in them has been recently increased by 300 beds in one hospital and 130 beds in another hospital Well-culpped hospitals crist in all important up-country stations. Over 3 708,000 persons including 99 400 in patients are treated during the year 1928 The Fresidency contains 6 Lunanta Asylums and 16 lossituations for the treatment of Lepers.

Haffithe Institute, Bombay Director, Major
L A. P. Anderson 1 m S
Sir J f School of Art Bombay (Government), Director Mr W i G Solomon
Victoria Technical Institute Bombay
Private Professional Colleges —
Sch G S Medical College Bombay, Principal
Dr Jivraj Mehta
VED Civil handneering College Karachi
Law College Poona
Sir Lallubbal Shah Law College Ahmedabad
vind Collegiate Board's Law College, harachi
The Medical Department is in the charge
of the Surgoon-General who is a in mbcr of the

Estimated Severnme (of 1979) Trevince a new one a new phase Before the
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# Estimated Revenue for 1930-31

	Principal Heads of E	<b>FRAFKIE</b>	Ra
V 11V 11IV XI XI <b>A</b> XI	Land Revenue lixelee Stamps Forests Registration Scheduled Laxes		5,12,11,000 3 89,00 000 1 73,53 000 78,91,000 12,00 000 19 64,000
		Total	11,85,19,000
	Irrigation, Navigation EmbanLment, c	<b>t</b> e	
XIV	Works for which Capital Accounts are kept Work for which no Capital Accounts are kept		52,24,000 16 32,000
		Total	68,56 000
XVI	Interest Debt Service	•	1,45,01 000
XXV XXIX XXIX XXIIX XXIII XXIII XXIII XXIII XXIII	Administration of Justice Jalls and Convict Settlements Police Biducation Medical Public Health Agriculture Industries Miscellaneous Departments		16,80,000 5,03,000 19,96,000 18,69,000 18,10,000 11,74,000 4,000 1,85,000
		<b>Total</b>	84,69,000

			Civil Works	ı			Rs
	XXX	Civil Works Bombay Development Scheme					17,96,000 27,64,000
		Mu	cella neous				
XX	XII	Transfers from Famine Fund					9,00,060
XX	XIII	Receipts in aid of Superannuation	n				15,00,000
	XIV	Stationery and Printing Missellaneous	_				4 00,000 2,40 000
44		THE STOCKS	•				<del></del>
						fotal	77,00,000
	XL:	Extraordinary Recoipts					18,21,000
				T	tal R	evenuo .	15,78,66 000
	•	Not Works and Miscellaneous put Dobt beads —	lic improves	nenis	receip	ts not charged to	Revenue
		Deposits and advances Loans ment Advances from provi Opening Balance	s and advan ncial Loans	Fund	y prov	vincial Govern	5 85,50 000 2,24,30,000
					Gran	d Total	28,88,46,000
		Estimated Expen	diture for	1930	1-31		
		DIRECT DEMAYD					Ba
5	tond	Revenue		,	•		64,80 000
6	Rech						42,32,000
7	Stam						2,70,000
8.	Fores	b Caratan and a					41,97 000
9	Porte	t Capital outlay tration					2,26,000 6,74,000
	Sched	luled Taxes					20,000
-					,	Total	1,60 99,000
		Irriquison, En	hankwant .	4. 10		a Annound	
4.	4				o ne une	6 AUVUM	£0.00.00A
14 15		rest on works for which Capital 4 or Revenue Expenditure fluanced			oven 1		68,28,000 19,48,000
15	(1)	Other Revenue Expenditure finan	ced from fa	mine	Incur	ance Grants	6 70,000
10	Con	struction of Irrigation Works					10 00,000
						Total	94,41,000
			Debt Service	•			
19	Inte	rest on Ordinary Debt					1 88,81,000
20 21		rest on other obligations ection or avortance of debt					2 07 000
21	T-G(1)	schott or wastretick of debt					14 69,000
						Total	2 00 07,900
		Cin	I Administr	ation			
22.		eral Administration					2,25,21,000
24.	ΨĢέ	omistration of Justice					74,69,000
25,	Jeil	and Convict Settlements					24,12,000
20.	Poli	ce la and Pilotage					1,70,18,000
25, 26, 27, 36 31, 32, 38, 36, 35	Sch	ntific Departments		1			900,9 000,29
31.	Edi	estion		ì	,		92,000 2,10,03,000 53,76,000
32,	Med	ical		,			58,76,000
24	rut Ac-	Ac Health Ioniture					29,04,000 80,08,000
85	in	natages Collecta	_				1,39,000
87		peljansous Departments ,	• • • • • • • • • • • • • • • • • • • •				4,42,000
		•				Potel	0 91 09 000
						Cotal	8,81,98,000

	Civil_Works		Ta
41 42	Civil Works		1,19 58,000 32 91 000
2.2	Bombay Development Scheme	Total	1 52,40 000
	M (scellaneous		1 32, 40 000
45 46 4°	Famine Relief and Insurance Superannation Allowances and Pensions Stationery and Printing Miscellaneous		58 98 000 15 17,000 16,18 000
		Total	90,31 000
51.4	t 51A Contribution and Miscellaneous adjustments		
	vincial Governments Expenditure in England		37,71 000
	Total Expenditu	re charged to revenue	15 72 91,900
	Capial Account not charge	d to Revenue	
.6 56Å .9 60Å	Construction of Irrigation Works Bombay Davelopment Schemo	Total Disbursement Closing balance Grand Total	4 21 1 9,000 1 92 40 000 8,87,000 24 *8,000 7,84,000 8 72,38 000 21 47 48,900 1,47 64 000 23,83,46 000
		Grand Total	23,85,40 00

Governor and President-in-Council
H F The Right Hop ble Sir Frederick Hugh Sikes PO,O dim, G BB, K OB, OMG,

# Personal Staff

Private Sery R. M. Maxwell, CIB ICS J.P. Muly Secretary Major H. G. Vaux, CSI, OIR MAO 15

OIR ENVO JP
Suspen—Major D C Scott, OBE R A M C
Autes-de-Camp—Captain C E Morrison M C
Loccettershire Regt Captain J H Cawley
Way Royal Marines Liout B A J Peto
let King s Dragoon Guards Lieut C E
Battlasombe, Durham Light Infantry
Hon Aidss-de Camp,—Captain E W Whish
OBE, R.I.M., Frincipal Officer Mercantilo
Marine Department, Bombay District, Major
P Seymour Williams, 3 (Bom.) Coy D.A.O., E
h. A F I., Meherban Banakaraso Parashramrao
Ramchandra aidas Appa Saheb Patwardhan
Chief of Jamkhandi, Honorary Captain
Meherban Majojirao Mudhojirao aidas
Nana Babeb Nath Nimbalkar, Chief
of Phajtan Honorary Captain Kumar
Shri Kaharsinghij of Beria, Sardar Ghulam
Jilaol Billekhan of Wal Jilani Billekhan of Wal Hony Capt Shaik Yasm Sardar Bahadur, I D

B.W Late 10th Mahratha Light Infantry

Commandant, H B the Governor's Bodgguard.— Captain T C Crichton, H C, Hon Lieut,

pas singo, bus Cavalry
Cavalry
Monders of Council and Minuters
The Hon Sir Kraest Hotson, K.G.S.I., I O.S.
(Home), The Hon Sir Galam Husain Hidayacallab, Kt. B A., LLB., J.P. (General); The Hon
The Hon R.A. LLB., J.P. (Finance),

The Hon ble Mr Walter Frank Hudson, B.A. The Hon ble Mr Walter Frank Hudson, B.A., C1R 1.C.26 (Revenue) The Ron Moulvi Raffuddin Ahmad, Bar-at-Law, J.P. (Education) The Hon Sardar Sir Rustom Jehangir Vakil, Kt., (Local Self Govt) and The Hon Diwan Bahadur S T Kambil, B.A., Li.B. (Artestlem) (Agriculture)

(Agriculture)
The Educational portfolio includes, among other subjects, Medical Administration, Public Health, Sanitation and Industrial Do velopment The Minister of Local Self Government also deals with Public Works (roads and buildings) and the Civil Veterinary Department while Forat Excise, Co-operative Societies, Registration and some other matters are in charge of the Minister of Agriculture SEGEMETARIES TO GOVERNMENT Charles Represent Programment—B. D

Chref Secretary, Revenus Department,-B. D. Bell CIE, F.A., B BC, I C.B.

Home and Recleviastroal Department. -G F S. Collins, MA OBE, ICS
Political Department.—C W A Turner CLE,

B.A., 108

Secretary, General, and Educational Departments— R. B. Ewbauk, CIE, B.A. (Oxon), F. B. ICS JP

Secretary, Finance Department — Gilbert Wiles, BA, LOS Legal Department and Remembrances of Legal Affairs —D D Nanavati, Lo.s Public Works Department —Denia Robert

Howe Browns of B Public Works Department, Joint Secretary CM Lane

MISCELLANEOUS APPOINTMENTS Advocate-General—Sir Jamshedji Behramji Kanga, Kt E.A., IL B Inspector-General of Police—F C Griffith, Police-F C Griffith,

O.S.I., O.B.R.
Director of Public Instruction—R H Beckett,
O.I.B., I.O.S.

Stanyer of Campanase—H C B Mitchell Durscher of Lagranaton and Labour Intelligence J F Gennings Berst Law Sheriff—Pherox shah J Murzban GOVERNORS OF BOMBAY Sir Abraham Shipman Died on the taland of Anjediva in Oct. Hundrey Cooke Sit Georges Russell Clork K O B (2nd time) 1867 Lionel Robert Ashburner C S.I (Acting) 1881 Lionel Robert Ashburner C S.I (Acting) 1882 Lionel Robert Ashburner C S.I (Acting) 1883 Lionel Robert Ashburner C S.I (Acting) 1884 Lionel Robert Ashburner C S.I (Acting) 1885 Lionel Robert Ashburner C S.I (Acting) 1886 The Right Hon William Robert Seymour 1867 Lionel Robert Ashburner C S.I (Acting) 1886 The Right Hon William Robert Seymour 1867 Lionel Robert Ashburner C S.I (Acting) 1886 Lionel Robert Ashburner C S.I (Acting) 1887 Lionel Robert Ashburner C S.I (Acting) 1886 Lionel Robert Ashburner C S.I (Acting) 1887 Lionel Robert Ashburner C S.I (Acting) 1888 Lionel Robert Ashburner C S.I (Acting) 1888 Lionel Robert Ashburner C S.I (Acting) 1889 Lionel Robert Ashburner C S.I (Acting) 1880 Lionel Robert Ashburner C S.I (Acting) 1881 Lionel Robert Ashburner C S.I (Acting) 1881 Lionel Robert Ashburner C S.I (Acting) 1884 Lionel Robert Ashburner C S.I (Acting) 1885 Lionel Robert Ashburner C S.I (Acting) 1886 Lionel Robert Ashburner C S.I (Acting) 1886 Lionel Robert Ashburner C S.I (Acting) 1887 Lionel Robert Ashburner C S.I (Acting) 1886 Lionel Robert Ashburner C S.I (Acting) 1886 Lionel Robert Ashburner C S.I (Acting) 1887 Lionel Robert Ashburner C S.I (Acting) 1886 Lionel Robert Ashburner C S.I (Acting) 1886 Lionel Robert Ashburner C S.I (Acting) 1887 Lionel Robert Ashburner C S.I (Acting) 1887 Lionel Robert Ashburner C S.I (Acting) 1888 Lionel Robert Ashburner C S.I (Acting) 1889 Lionel Robert Ashburner C S.I (Acting) 1880 Lionel Robert Ashburner C S.I (Acting) 1880 Lionel Robert Ashburner C S.I (Acting) 1880 Lionel Robert			_	
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Settlement Commissioner and Director of Lease Records—A W W Markle, 1C3 Director of Agriculture—Dr f F Vain, 0 p. 7 Director of Agriculture—Dr f F Vain, 0 p. 7 Director of Agriculture—Dr f F Vain, 0 p. 7 Director of Agriculture—Dr f F Vain, 0 p. 7 Director of Commissioner, Bombay—A R Dalal History of Commissioner of Pelace Bombay—i S Vilson Director of Public Health—Dr 1 Da Gama, I. K. 4 g. p. p. u. v. k. & u. v. k. & u. v. k. 4 g. p. p. u. v. k. & u. v. k. & u. v. k. 4 g. p. p. u. v. k. & u. v. k. & u. v. k. 4 g. p. p. u. v. k. & u. v. k. 4 g. p. p. u. v. k. & u. v. k. 4 g. p. p. u. v. k. & u. v. k. 4 g. p. p. u. v. k. & u. v. k. 4 g. p. p. u. v. k. & u. v. k. 4 g. p. p. u. v. k. & u. v. k. 4 g. p. p. u. v. k. & u. v. k. 5 p. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. & u. v. k. 6 g. p. u. v. k. &	Talukdarı Settlement Officer-L (lawun 12)	lor,	Major General Sir Robert Abercromby,	1790
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Regustor, Bombay University — B. Dongirkri, B. A. Li B. Onemassnone of Police Bombay—ii S. Wilson Director of Police Bombay—ii S. Wilson Directors of Police Bombay—iii S. Wilson Directors of Police Bombay—iii S. Wilson Directors of		Tem !		
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Commissioner of Police Bombay—11 S Wilson Director of Public Heulth—13r 4 Da Gama, Lx & 2 , D P H D T M & H Accountant General—1 ( oates I C < Inappetor-General of Prisons—Major F Doyle, D S O I M.S. Posimaster-General—C V Rewort I O S Collector of Salt Resemme Officiating—H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise—J P Brander H T Soriey M A LO S Commissioner of Louise J F Gounday Bar-at Law Governer of Information and Labour Intelligence— J F Gounday Bar-at Law Governer of Michael Bart of Major Intelligence— J F Gounday Bar-at Law Governer of Michael Bart of Commissioner of C R, F O Stir Abraham Shipman Governer of Michael Bart of C B Mitchell Dide on the Island of Anjediva in Oct 1664 Rumfrey Cooke Sir Gervase Locas Dide on the Island of Anjediva in Oct 1664 Rumfrey Cooke Sir Gervase Locas Dide on the Island of Anjediva in Oct 1664 Rumfrey Cooke Sir Gervase Locas Dide on the Island of Anjediva in Oct 1664 Rumfrey Cooke Sir Gervase Locas Dide on the Island of Anjediva in Oct 1664 Rumfrey Cooke Sir Gervase Locas Dide on the Island of Anjediva in Oct 1664 Rumfrey Cooke Sir Gervase Locas Dide on the Island of Anjediva in Oct 1664 Rumfrey Cooke Sir Gervase Locas Dide on the Island of Anjediva in Oct 1664 Rumfrey Cooke Sir Gervase Locas Dide on the Island of Anjediva in Oct 1664 Rumfrey Cooke Sir Gervase Locas Dide on the Island of Anjediva in Oct 1664 Rumfrey Cooke Sir John Guert (Michael Policy Cooke Arthur Bart, Lo S I	Requetrar, Bombay University - P. D. Dongerk	ar,		
Director of Public Health—Dr A Da Ghina, L.M.  & S. D W D W & M & Country of Public Health—Dr A Da Ghina, L.M.  & S. D W D W & M & LOS Country of Public Health—Dr A Doyle, DS O I M.  Registro-General — C V Rewour I OS Collector of Salt Resease Officeating — H T Soriey M A LOS Communities of Louis—J P Brander M I TOS.  Communities of Louis—J P Brander M I TOS Consisting Surveyor to Government—I M G Reamber of Louis—I A Stowart, 10.3 Consisting Surveyor to Government—I M G Reamber of Companies—H C B Mitchell Director of Information and Labour Intelligence—J F Gounday Bar-et Law  Sherif—Phrox Shah J Murvian  GOVHRROES OF BOMBAY  Sir Abraham Shipman  GovHROES OF BOMBAY  Sir Abraham Shipman  Didd on the usland of Anjediva in Oct  Bumbray Cooke  Bir George Cyenden  Died in Surat, 14th July 1669  Gerald Annealey (Officiating)  Sir George Cyenden  Died in Surat, 14th July 1669  Gerald Annealey (Officiating)  Sir Fire of Cyenden  Died in Surat, 10th May 1694  Daniel Annealey (Officiating)  Died in Surat, 10th May 1694  Daniel Annealey (Officiating)  Died in Surat, 10th May 1694  Daniel Annealey (Officiating)  Died in Surat, 10th May 1694  Daniel Annealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  Died in Surat, 10th May 1694  Daniel Annealey (Officiating)  Died in Surat, 10th May 1694  Daniel Annealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  Died in Surat, 10th May 1694  Daniel Mannealey (Officiating)  D	BALLH		Died, 15th January 1831.	
Aconsidate General—A. I (onder I of Inspector-General of Prisons —Major I is Doyle, D S O I M.S. Postmaster-General—G V Revour I os Scoledor of Sult Recenue (lifecating) 1838 James Farmb (Officiating) 1841 James James Farmb (Officiating) 1841 James James Farmb (Officiating) 1842 James James James Farmb (Officiating) 1844 James James James Farmb (Officiating) 1845 James James James James Farmb (Officiating) 1845 James James James James James Farmb (Officiating) 1846 James Jam	Director of Public Health—1)r A The (Lama.	r.M.		1881
Inspector-General of Prisons - Majol P	&g, DPH DTM & H		The Earl of Clare	1881
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Posimester-General—G V Rewort I 0 S Collector of Saik Resonne (ifficiating)—H Soricy M A L 0 S Commissioners of Leone—J P Brauder M 1 I 0 S. Collector of Cantoms—I A Stowart, I 0 S Consulting Surrequr to Government—I H G Stumper y S I MO Registrer of Cantoms—I A Stowart, I 0 S Consulting Surrequr to Government—I H G Registrer of Cantoms—H C B Mitchell Disector of Information and Labour Intelligence J F Gounday Bar-st Law Sherig—Phrox—shah J Murthan GOVERNORS OF BORBAY Sir Abraham Shipman Died on the taland of Anjediva in Oct Rumbrey Cooke Bundrey Cooke Bundrey Cooke Bundrey Cooke Bundrey Cooke Died in Surat, 14th July 1659 Gerald Aungier Died in Surat, 30th June 1677 Thomas Bolt Sir John Gayer Died in Surat, 10th May 1694 Daulet Annealey (Officiating) Sir John Child, Bart. Bartholomew Harris Died in Surat, 10th May 1694 William Phipps 1751 Stophen Struct (Officiating) Charles Boone William Phipps 1752 Bobet Cowan Disams France, Bart (183 Sir George William Anderson (Officiating) Sir George William Phipps 1752 Sir George Muscell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Leateok Robert Reid (Officiating) Sir George Russell Clork & C B (20 I Marth 184 Le		oyıa,		1888
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Gerald Aungier  Died in Surat, 80th June 1677 Thomas Bolt  Sir John Child, Bart.  Died in Surat, 10th May 1694  Daulet Amenicy (Officiating) Sir John Gayer  William Atslabble Stephen Strutt (Oficiating) Charles Boone  William Phipps 1725 Robert Cowan Dismissed John Geakia (Officiating) Thomas Bolt  Stephen Strutt (Oficiating) Thomas Bolt  Struct (Acting) Thomas Bold  Struct (Acting) Thomas Bolt  Struct (Acting) Th	Bir George Oxenden		Baron Harris	1890
Died in Surat, 30th June 1677 Thomas Roit Sir John Child, Bart. Sir John Child, Bart. Sarbolomew Harta Died in Surat, 10th May 1694  Daviel Annealey (Officiating) Sir John Gayer Sir Nicholas Waite William Aliabite Stephen Strutt (Officiating) Charles Boone William Phipps John Horne Stephen Strutt (Officiating) Jahm Horne Stephen Law John Gealta (Officiating) Jahm Horne John Gealta (Officiating) John Gealt	Died to Surat, 14th July 1669	1440		1895
Thomas Bolt Sir John Child, Bart. Bartholomew Harts  Died in Surat, 10th May 1694  Dealed Annealey (Officiating) Sir John Gayer Sir John William Alabbie Stephen Strutt (Officiating) Charles Boone William Phipps 1725 Sibert Cowan Dismissed John Horne Stephen Law John Geekia (Officiating) John Geekia (Officiating) Stephen Law John Geekia (Officiating) John Geekia (Officiating) John Geekia (Officiating) Thomas Hodges  1729 Thomas Hodges  1730  1871 JW P Muir-Mackennie, O S I (Acting) JW P Muir-Mackenni	Died in Surat, Suth June 1677	TOOR		1896
Sir John Child, Bart.  Bartholomew Harris  Died in Surat, 10th May 1694  Daniel Amealey (Officiating) Sir John Gayer Sir Nicholas Waite William Atlabite William Atlabite Villiam Birone William Phipps Hobert Cowan Diamissed John Gestic (Officiating) Jahn Gestic (Officiating) Jahn Gestic (Officiating) Jahn Gestic (Officiating) Jahn Gestic (Officiating) Thomas Hodges  Thomas Hodges  1769  Baron Lamington G.J.A.G. G.I F 160  I William Alackemsie, G.S.I E 160  Sir George Sydenham Clarke, G.O.E (180  Sir George Ambrose Lloyd, G.L.E, D.S.O (d) 191  Sir Leslie Orne Wilson, P.O., G.O.I F, 192  Sir Frederick Hugh Sykes, P.O., G.O.I F, 192  (a) Proceeded to Madras on duty in Ang. 179  and then joined the Council of the Govern  John Gestic (Officiating) John Gestic (Officiating) John Gestic (Officiating) Thomas Hodges  1760  Thomas Hodges  1770  Thomas Hodges  1770  Thomas Hodges  1770  Thomas Hodges  1770  Thomas Hodges	Thomas Rolt		Sir James Monteath, E.C.S.I. (Acting)	1903
Died in Surat, 10th May 1694  Daulel Annealey (Officiating) Sir John Gayer Sir Nicholas Waite William Atlable William Shoone William Phipps Hobert Cowan Diamissed John Gestic (Officiating) John Gestic			Baron Lamington G C.K.G., G C I F	1909
Daniel Annealey (Officiating) Sir John Gayer Sir Nicholas Waite William Atlabie William Phipps Abbert Cowan Diamissed John George John George John Horne John Horne John Horne John George John Horne John Horne John Horne John George John Horne John Horne John Horne John Horne John George John Horne John Horne John Horne John George John Horne John Horne John Horne John George John Horne John Horne John George John John Horne John Horne John George John Horne John Horne John George John John John John John John John John	Delmonnies I sile	TOAC		1907
Daulel Annealey (Officiating) Sir John Gayer William Astable William Bhipps Hoberts Cowan Diamissed John Geette (Officiating) Oharles Boone William Phipps Jahn Horne Jish Horne	Died in Surat, 10th May 1694			, 1907
Sir John Gayer  Sir John Gayer  Sir John Gayer  Sir John Gayer  1704  Sir Nicholas Waite  1704  Sir Nicholas Waite  1708  Stephen Strutt (Officiating)  Obarles Boone  William Phipps  1715  Obarles Boone  William Phipps  1729  Hobert Cowan  1730  John Horac  1730  John Horac  1730  John Geekte (Officiating)  John Geek	•	100.	( The 1971)   1	1018
His Nicholas Waite William Atlabie Stephen Strutt (Officiating) Charles Boone William Phipps Nobert Cowan Dismissed John Horne Stephen Law John Geekta (Officiating) John Geek	LEGIEL ATTICLET (Officiality) Sir John Gaver		Sir George Ambrose Lloyd, @ C.L.E., D.S O.	(d)1915
William Atalabie Stephen Strutt (Officiating) Obarles Boone William Phipps 1725 Robert Cowan Diamissed John Gestie (Officiating) John Gestie (Officiating) William Wake Richard Bourchier Charles Commentin Thomas Hodges 1760 Thomas Hodges 1776 C M.G. D. B O C M.G. D. B			Sir Leslie Orme Wilson, PC, GCIE,	1928
Obarles Boone William Phipps 1722 Robert Cowan Dismissed John Horne Stephen Law John Geekis (Officiating) William Wake 1739 Hebbard Bourechier Charles Crommelin Thomas Hodges 1742 Reband Bourechier 1750 Thomas Hodges 1760 Charles Crommelin 1760 Charles	William Atslabie	1708	CM.G, D.SO	
William Phipps . 1722 Hobert Cowan . 1729 Dismissed . 1729 Dismissed . 1729 John Horac . 1739 John Geekte (Officiating) . 1742 Bibhard Bourchler . 1742 Thomas Hodges . 1745 Charles Crommelin . 1760 Thomas Hodges . 1747 Col Afterwards (by creating) Baron Sydenham	Stephen Strutt (Officialing)		ISIT Frederick High Sykes, PC, GCIE	, 1928
Hobert Cown 1729 Dismissed John Horne 1734 Stephen Law 1739 John Geskie (Officiating) 1742 William Wake 1742 Richard Bourchier 1760 Charles Commentin 1760 Thomas Hodges 1767 Charles Commentin 1768 Charles Commentin 1769 Charles C	William Dhinns	1745	1	v 1709
Dismissed  John Horne  1734 Stephen Law John Geskite (Officiating) John Geskite (Officiating) John Geskite (Officiating) William Wake 1742 Riebnard Bourchier Charles Commentin 1760 Charles Crommelin 1760 Thomas Hodges 1767  (c) Afficiating to commender-in-Chief I India on the 28th Oct. 1798 (b) Was appointed Governor of Bombay in the Honourable the Court of Directors of the 4th Aug 1841, but, before he could tak onated in Cabul cor the 22rd Dec. 1841.  (c) Afficiating to commender-in-Chief I India on the 28th Oct. 1798 (b) Was appointed Governor of Bombay in the Honourable the Court of Bombay in the 4th Aug 1841, but, before he could tak onated in Cabul cor the 22rd Dec. 1841.	Robert Cowan			
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John Geekta (Officiating)  William Wake  1742  Hibland Bousehler  Thomas Hodges  1760  Thomas Hodges  1767  (c) Afterwards (by creation) Baron Sydenham				
William Wake 1742 Elebard Bourchier 1750 the 6th Aug 1841, but, before he could tak Elebard Bourchier 1750 thates Crommelin 1760 thates Crommelin 1760 and a Cabul on the 23rd Dec. 1841. Thomas Hodges 1767 (c) Afterwards (by creation) Baron Sydonham	Sohn Geekte (Officiating)		(c) was appointed dovernor of notice	
. 1707 (c) Afferwards (by creation) Beron Sydenhau	William Wake	1742		uld take
. 1707 (c) Afferwards (by creation) Beron Sydenhau			charge of his appointment, he was	nannan).
The Old Bearing 15			nated in Cabul on the 23rd Dec. 16	341.
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### BOMBAY LEGISLATIVE COUNCIL

The Hon Sir All Mahomed Khan Dehlayl Kt., President Mr Namduo J knath Navle, Deputy President

### ELECTED MEMBERS

### Name and class of Constituency Name of Member Lombay City (North) (Non Muhammadan) Rao Pahadur R N Asavak Urban Wr A N Surve Dr M D D Gilder Dr Joseph Allan D Souza Dr J A Collogo Mr B P Wacke Mr Gover Bora Mr Lestonshah N Vakil ) ombay Orty (South) (Non Muhammadan) Urban Karachi City (Yon Muhammadan) Urban Ahmodabad City (Yon Muhammadan) Urban Yurat City (Xon Muhammadan) Urban Sangar City (Aon Muhammadan) Urban Poona City (Yon Muhammadan) Urban Ahmodabad District (Yon Muhammadan) orr i Catomanan x vaani Sardor Dava Temuras kavasji Modi Mr Vuhnu Gancah Vakhampayan Mr Jaxman Raghunath Colthale Mr Sahelishihji Juvansinhji Sir Rustomji Jehangirji Sir Bustomji Jehangirji (Non Muhammadan) Rural ar harbini, sepangul Mr Madhavang Joriha Rao Saheb Bhagwandas Girdhardas Desai Mr (haturbhai Narshi Inai Patel Ur Manulai Harilai Mehta Broach District Broach District (Non Muhammadan) Rural Kara District (Non Muhammadan) Rural lanch Mahala District (Non-Muhammaday) Surat District (Non Muhammadan) Rural Vr Hossamal Baharmal Shivdasani Rao Bahadur Bhimbhai Ranchhodji Naik Ibana and Bombay Suburban Districts (Non Mr Shaukarrao Jayramrao Zunzarrao Mr Manchershaw Manekji karbhari Muhammadan) Rural Mr Namdey Eknath Navle Ahmednagar District (Non Muhammadan) Rao Bahadur Ganesh Krishna Chitale Rao Bahadur Dongarsing Ramji Patil Rural Last Khandesh District (Non Muliammadan) Rural Bao Saheb Vaman Sampat Patil Vir Vithal Nathu Patil Rao Behadur Gopairao Yaman Pradhan Rao Shirb Ramchandra Vithairao Vandekar Mr Gangajirao Mukundrao Kalbhor Vasik District (Non Muhammadan) Rural Poona District (Non Muhammadan) Rural Mr Gangajirao Mukundrao Kalibher Ikao Salieb Pandurang Dayansehwar Kulkarni. Khan Ikahadur Dhanjishah Bomanjee Cooper Mr Hamethandrarao Bapurao Shinde Bao Ishadur S N Angadi Mr P R Chikodi Mr Shaokarappa Basalngappa Desai Hao Bahadur Shuddappa Totappa Kambli. Mr V Rhukaratharao Aurayan Jog Satara District (Non Muhammadan) Rural Belgaum District (Non Muhammadan) Rural Blianur District (Non Muhammadan) Rural (Non Muhammadan) Rural Dharwar District Asuara District (Non Muhammadan) Rural Ratnagiri District (Non Muhammadan) Rural Mr Taxminarayan Timmanbhatta Karki (Non Muhammadan) Itural Rao Bahadur Laxman Vishnu Parulckar Mr Vyankat Anandrav Surve Mr Dalumal Lilaram Lestern Sind (Non Muhammadan) Bural Western Sind (Non Muhammadan) Bural (Non Muhammadan) Rural Mr Satranidas Sakhawatral Folani Koliapur District (Aon Muhammadan) Bural bhoaba District (Aon Muhammadan) Rural West Khandesh District (Aon Muhammadan) Mr Jayawant Ghunsahyam More Mr Narayan Nagoo Patii Mr Namdeorao Budhajirao Bombay City Mr. Husenali Mahomed Rahimtulia (Muhammadun) Mr Gulamhussen Ibrahum Matcheswalla Karachi City (Muhammadan) T. etimo Mir Muhammad Baloch Ahmedabad and Surat Cities (Muhammadau) k ban Bulindur Mahebulaniya Imambukah Kadri Urban Poona and Sholapur Cities (Muhammadan) Khan Bahadur Abdul Jatif Haji Hajrat Khan Pathan Mr Alibhai kaabhai Patel The Northern Division (Muhammadan) Rural Sir Ali Mahomed Khan Deblavi Mr Jalaluddin Saiyedmian Kadri.

# Name and class of Constituency

### Mame of Member

The Central Division (Muhammadan) Rural

The Southern Division (Muhammadan) Rural

Hyderabad District (Muhammadan) Rural

Warachi District (Muhammedn) Rural Larkana District (Muhammadan) Rural

Sukkur District (Muhammadan) Rural

Thar and Parker (Muhammaden) Rural Yawabahuh District (Muhammadan) Rural

Upper Sind Frontier District (Muhammadan)

Bombay City (European)

Presidency (European)
Deccan Sardars and Inamilars (Landholders)
Qujarat Sardars and Inamilars (Landholders) (Landholders)

Jagirdars and Famindars (Sind) (Landholders )

Bombay University (University) Bombay Chamber of Commerce and Industry Karachi Chamber of Commerce and Industry

Bombay Trades Association Commerce and

Industry

Bombay Millowners Association, Commerce

Mr Hormusji P.

and Industry

Ahmedabed Millowners Association Commerce

No Nomination

and Industry Indian Merchants Chamber and Bureau. Commerce and Industry

nı Menerosanı Mr Shaikh Abdul Azis Abdul I atif Mr Abdul Kadir Jamsloddin Bangi Mr Haji ibrahim Jückar Mr Mahaboobalikhan Mahamud Akbarkhan Biradar Nawab Mr Bandchali Khan Mir Muhammad Hassan

The Hon ble Moulana Moulvi Rafiuddin Ahmed Mi Meherbaksh,

khan Talpur Sayrd Miran Huhammad Shah Zanulabdin Shah Vi Sharkh Abdul Mujid I ilaram Vir Ghulam Hyder Shali Sahibdano Shab Sir Shah Nawaz Khan Ghulam Murtuza Khan

Bhutto klinn Bahadur Muhamanad Ayub Shah Muhammad khuhro Wadoro Wahkibaksh Illahibaksh Bhutto

Saheb Haji Mahomed Unier Lian Bahadur Jan Mahomed Khan, son of

khan Saheb Shab Passand Khan khan Bahadur dinilam Nabuhah Manjalishah Mr Janmahomed Khan Walimahomed Khan Shan Bahadur Jam Jan Mahomed Walad Ma-homed Sharif Junqu Khan Bahadur Shot Muhammad Khan Karam

Khan Bijarani

ir Reginald Arthur Spence Mr A C Owen Mr Hanmantrao Ramrao Desai

Sardar Khasaheb aliaz Dulabava Ralsingli, Thakor of Kerwada

Mr Sayed Muhammad Kaulshah Qabul Muham-mad Shah

Rao Bahatiur Rayaji Ramchandra Kale John Robertson Abercrombic Sir Leslie Hudson

Mr John Humphrey OBE Mr A Greville Bullocke

Mr Hormusii Peroshaw Mody

No Nomination

# NOMINATED

## Non-Officials

Mr S H Prater The Rev B S Modak Mr Siteram Keshav Bole

, Syed Munawar BA

. R R Bakbale

Dr B B Ambedkar, Bar-at Law .. Pursbottam Salunke, L m & s

Major W Kills Jones

Mr B S Kamat

### Officials:

Mr C G Freke LOS. J R Garret, 061, 108, C M Lane D R H Browne O.B.B ,, " F S Collins, C I.E , O B.E , I C.S W Smart, I.C S ĞΪ

C W A Turner, O.I B , I C.S D D Namavati, I CS , \*\* "

S C Harrison, c.i R SAC Green LOP "

SAU Green LUS G Wike CSA, 612, LCS, A W W Mackle, LCS J P Brander, LCS. B, B Ewhenk, CLE, LCS E, D Bell, CLE, LCS.

# The Madras Presidency.

The Madras Presidency occupies the whole southern portion of the Feniseula, and, exclud lug the Indian States, most of which have now come under the direct control of the Govern ment of India, has an area of, 141, 075 aquare ment of India, has an area of 141 075 aquare miles It has on the east, on the Bay of Ben gal a coast line of about 1,200 miles, on the bouth on the Arabian Sea, a coast the of about 400 miles In all this extent of coast, however, there is not a single natural harbour than the portange the ports with the avenufour miss. In all time extent of coast, however, there is not a single natural harbour of any importance, the ports, with the exception of Madras and perhaps of Coolin, are merely open roadsteads. A plateau varying in height above ses level from about 100 to about 300 feet and stretching northwards are not the Presidency on either side are the floatern and the Western Chats which need in the Nilgirl Hills occupies the central area of the Presidency on either side are the flastern and the Western Chats which need in the Nilgirls. The height of the western mont are characters and the season of the flastern mont and characters are the chain is high the intercepted ruin clouds give a heavy fail which may amount to 150 inches on the scaward side, but comparatively little rain fails on the landward side of the range. Where the chain is low, rain clouds are not checked in their westward course in the central table land on the east coast the rainfail is small and the text in sun mer accessive. The rivers which flow from cost the rainfall is small and the heat in sum mer excessive. The rivers which flow from west to east in their earlier course drain rather than irrigate the country but the deltas of the fodawari, Kistaa and Cauvery are productive of fait croze even in time of drought and are the only portions of the east coast where agriculture is not dependent on a rainfall rainly exceeding 40 inches and apt to be untimely

Population.

The population of the Presidency was returned ut the census of 1921 as 42,794 155, an increase over the figure of 1911 of 2 2 per cent The tendency has been for the more densely popu tendency has been for the more densety populated portions of the province to increase their numbers while the sparsely inhabited tracets have still further dealined in density. Hindus account tor 89 per cent of the population Make medians for 7 Christians for 8, Animists for 1 the vast majority of the population is of the Dravidian race and the principal Dravidian last milliand Tellum, are succeeded by a new finding and succeeded the second control of the provision of the provi grapes I amil and Telugu are spoken by 18 and 16 million persons respectively Of every thou sand people, 410 speak Tamil 377 speak Telugu [7.] Malayalam, 37 Oriya, 35 Canarese and 28 Hudanziam.

have, ever since the inception of the Reforms, called upon the leader of the dominant party to form a ministry giving him freedom to select his colleagues on the ministry Consequently he enjoys the status of Chief Minister—unknown in other provinces in India.

Agriculture and Industries.

Agriculture and industries.

The principal loudstry of the province is agriculture in which 68 per cent of the population is engaged. The principal food crops are refer cholam, ragi and kambu. The industriel crops are cotton, sugar-cane and groundnute agricultural sducation is rapidly progressing in the presidency with a well known codege at combatror with classes for juvenile and adult labourers attached to it one agricultural middle school and numerous demonstration forms. School and numerous demonstration farms School and numerous demonstrator and a lime. The opening of two more schools have been sanc tioned One of the two sanctioned achools has since been opened by the District Board for allico been opened by the District Boats for the benefit of the Killars at Uallampeth, While paddy which is the staple food of the population occupies the largest cultivable population occupies the largest cultivable area cotton is by no means an inconsiderable crop of the province and is receiving close attention at the hands of local agricultural authorities in the hands of local agricultural authorities in the area under cotton is estimated at 3,444.775 acres and, as in the case of people of cotton suited to different localities by means of both selection and hybridization. Side by adde with an increase in the area under cotton there has been a strict exclusion of unforice cotton in the contraction of the string conductions while improved. from existing good staple areas while improved rom existing good stape areas with improved varieties have been systematically introduced A special feature of the agricultural activities in the Presidency is the large industry which In the Presidency is the large industry which the planting community have built up, contri-buting substantially to the economic develop-ment of the province. They have organized themselves us a registered hody under the title of The United Planton Association of South Indis on which are represented Coffee tea rubber and a few other minor planting products The aggregate value of scaborne trade of the Presider cy which was Bs 1 14 70 38 699 in 1928 29 has declined to Rs 1 11 43,56 901 in 1929 20 As in other provinces the forest re-sources are exploited by Government These are close upon 19,000 squaro miles of reserved foresta

sand people, 410 speak Tamil 377 speak Telign 7. Malayalam, 87 Orlya, 35 Canarese and 23 Hudastan, 97 Orlya, 36 Canarese and 23 Hudastan, 97 Orlya, 36 Canarese and 25 Hudastan, 97 Orlya, 97 Orly

of the existing and potential cottage industries the harbour vessels ile at single buoys and in the Presidency The Special Officer has swing to the tide. Small steamers and salling concluded his survey. His reports have been published The report of the Cottage Indusry to 500 feet in length can at present be tries Committee appointed at the instance of accommodated at two of the buoys and vessels the Legislative Connecti to examine the Special in the 475 feet in length at three buoys. Further Officer's report and to submit proposals to developments are taking place with the object Government for an effective organisation of of making the port into a first class herbour such of the industries as deserve encouragement. The port is connected with the hinterland by the saiso been published for general information rail said water transport. The sliding report is connected in the course of the consideration of Government. The next two years, and this direcumstance will such of the industries as deserve encouragement. The port is connected with the linterland by that also been published for general information rail and water transport. The Railway facilities The recommendations of the Committee are will probably be nucreased in the course of the under the consideration of Government. The ment few years, and this circumstance will reduce the importance of the Port Presidency which was Es 114 70 98 699 in 1028-29 has declined to Rs 1 11 43,56 991 in South India.

1028-30 As in other provinces the forest resources are exploited by Government. There are close upon 19 000 square miles of reserved the scheme for the development of the

### Education.

The Presidency's record in the sphere of education has been one of continuous progress There are at present about 56 000 public insti Satisation are at present about 56 000 prime mea-tritions ranging from village primary schools to arts and professional colleger their total strength being about 2 739 000 Sperial efforts are being made to provide education for boys to the Depressal Classes. The are sening mange to provide concation for soly-belonging to the Depressul Chasses. The Council passed a resolution in the year 1927 at the instance of a nominated member that poor girls reading in any educational institution in the province—Government local fund Munici pal or sided—should be exempted from School feet in any Standard up to III. Form The total expenditure of the province on Education is in the neighbourhood of he had lakes The principal educational institutions in the proprincipal educational institutions in the province are the Madras Andrea and Annamaial of the harbour will take four or five years. The Universities, the Presidency College, the Christian of the harbour will take four or five years. The College and the Queen Mary's College for and enable by developed for industrial trading College, and the Queen Mary's College for and residential purposes. The Government College Kumbakonum, the Government College Co Irichiopoly the Government College, Kumbakonum, the Government College, Rajamundry, the Vaharaja a College Trivan drum the Agrivultural College Colmbatore, the Medical Lolleges at Madras and Visaga atam and the Engineering College Madras (Guindy)

### Cockin Harbour Scheme

The Government of Madras and the authoritles of the Cochin and Travancere States have come to an agreement regarding the financing of the Cochin Harbour scheme The financing of the Cochin Harbour scheme. The importance of this project lies in the fact that a good harbour at Cochin would lead to the development of a valuable hinterland which is at present far removed from any convenient port. The scheme is to cut a passage through the bar which blocks the entrance from the sea to an extensive backwater A trial cut was made in 1928 and the effect of the mon soon thereon observed. The results recorded were examined by a committee of Harbour Engineers in England which reported favour. Engineers in England which reported favour abily on the prospects of the scheme for the prospects of the scheme for the prospects of the scheme for the prospect of the scheme for the prospect of the prospec

Vizagapatam Harrout rruject.
Even more pregnant with future possibilities is the scheme for the development of the Vizagapatam harbour The Vizagapatam Vizagapatam harbour Harbour is constructed under the control of the Harbour is constructed under the control of the Government of Inha. Proposals for the development of the port at this place have been under consideration since 18-9 but the success of the project is bound up with the construction of direct railway communication between Visagapatam and the Central Provinces for the quantity of trade which could be obtained from the litteral itself is insufficient to justify the capital expenditure which would be required In May 1925 the Government of India declared Vizagapatam a major port thereby enabling the development of the port under the directions of the Central Government Preliminary operations commenced in ment Preliminary operations commenced in the end of the year and were continued vigorous ly in 1926 with the aid of dredgers and rock

Local Self Government
Local bodies in the Madras Presidency are
administered under the following Acts —

The Madras (31) Municipal Act 1910 The Madras District Municipalities Act 1920,

The Madras Instrict Interceptulates At 1920, as unended by Madras At X of 1930 and The Madras Local Boards Act I 1920, as amounted by the Madras Act X of 1980.

The amending Acts of 1980 which came into force on the 26th August 1980 provide into also for the abeliation of the system of nominations to local bodies for the inclusion of village pancha ats within the scope of the Madrus Local Boards Act with a view to making the illage the unit of local self government for direct elections to district heards for the provin-cialisation of officers and servants of local boards and municipal councils for the removal or the disqualification of women as such in respect of elections to municipal councils and for the cusation of office of the President or Chairman on a motion of non confidence being

Commission a motion of non-commission ender a motion of the passed against him.

2 Local bodies are now enabled to levy a tax on entertainments given within their jurisdiction under the Madras Local Authorities Entertainments Tax Act 1926

main objects in view The first is to improve the existing fluctuating water supplies for the Cauvery Deita frigation of over a million acres the second is to extend irrigation to a new area of 801 000 acres which will, it is estimated add 150,000 tona of rice to the food supply of the country. The scheme which is expected to he completed before 1834 provides for a large dam at lifetur on the Cauvery to store 93,500 million cubic feet of water and for a canal nearly 88 miles long with a connected distributary system. Owing to the neces sity for providing adequate surplus arrangements to dispose of floods similar to the phenomenal floods of 1924 and to other causes the estimate had to be revised and the revised estimate had so bout \$54 millions. Another important project is the Pertyar project which is in tended not only for irrigation purposes but also for providing water power for generating electeases not only for irrigation purposes dut also for providing water power for generating electricity. Taking its rise in the Western Chate the river flows into the Arabian Sea through Travancors Beate territory After prolonged aggotations, the Travancors Durbar consented to the water being caught and atored in the Travancore hills for being diverted towards the Invasions his to being inversed unwards the fast flome three thousand feet above sen-level a concrete and magoury dam has been constructed and nearly 50 feet below the cresi-level of the dam a channel through the summit of the range carries the waters into the eastern water-shed where they are led into the river Valgai. The total quantity of water impound ed to creat level is 15 660 million cubic feet. By ed to creat level is 15 660 million cubic feet By
this work a river ordialed by Nature to flow
into the Arabian Sea has been led across the
Peninsula into the Bay of Bengal irrigating in its
way well over 100 000 acres of hand. The
irrigable area commanded by the Pertyar system
is 143,000 acres while the supply from the lake
was sufficient only for 130,000 acres. To make was sufficient only for 130,000 acres, to make up for this defict doverment contemplate increasing the effective capacity of the lake by lowering the water-ahed cutting The area already under irrigations in the Madras Presidency totals 7 million acres. Of this, over 3 million acres are served by petty irrigation works numbering about \$5000

### Electric Schemes

The Pykara Hydro Electric Project has been before the Government of Madras for some years. The proposal is to utilize a fall of over 3 000 feet in the Pykara Elver as it descends the Migtri Plateau, for the generation of electrical energy and its transmission for supply to the neighbouring districts vs., the Migtris and Colmbs. tore At a latter date it is hoped to include Madras, Trichinopoly Madura, Balem, Calicut, Cochin, Tanjore and other districts The Chief Engineer for Hydro Electric Development is of opinion that it may be possible to include Madras in the Pykara Supply system.

li of opinion that it may be possint to incuse. Madras in the Pykars Supply system.
Originally it seemed that the Pykars Scheme must depend for part of its load on the Railwass coming in But later, it became evident that the scheme would be remunerative even without a demand from the Railways for power After considerable discussion the Madras Government unibestical three alternative actemes to the control of considerable discussion the finding Sovernment and government of the story of the s

the main lines While these proposals were before the Government of India and the Secretary of State, the Ballway Board decided against rallway electrification at present the Secretary of State has therefore sanctioned the third scheme which provides for a small rallway load and could be used for the electrification of the Nilgirl Mountain Railway in addition to the expected demand for Municipal lighting etc., and for power in Industries Work has been started and the scheme is expected to be been started and the scheme is expected to be completed by the end of 1932

The total cost of the project is estimated at 1 20 39 900 at the beginning rising to Re 138 00 000 in the tenth year As at present surveyed the demand for power is estimated at 6,534 900 units in the first year rising to

at 6,534 000 units in the same sanctioned in the Glan Morgan Scheine sanctioned in the Glan Morgan Scheine sanctioned in 35 152 000 in the tenth year

The Glen Morgan "cheene sanctioned in
August 1928 at a cost of about 12 lakha has
been completed and is now in operation. It is
auxillary to the main Pykara scheme and will
be merged with it. Its chief function is to
supplied by power will be supplied to Octacamund.
Coonoor and other neighbouring towns and
contact of contribute. certain tea estates

A small scheme to supply electric power to Salem and Krode from Mettur till the Pykara scheme comes into operation was sanctioned in April 1930 at an estimated cost of its 5 50 lakhs.

April 1930 at an estimated cost of its 5 50 lakhs. It is hoped to supply power to these towns by June 1981.

The Government have under consideration the question of issuing regulations for the distribution and sale of electrical energy generated from a Government. Hydro Electric source, whereby an electric service, at low rates will be assured to the ultimate consumer and the power reaches recognized to the property of the consumer and the power reaches recognized to the consumer and the power reaches according to the consumer and the power reaches according to the consumer and the power reaches recognized to the consumer and the power recognized to the con market properly developed

Co-operation.

The attention of the Department was paid more to the consolidation of existing societies than to the expansion of the movement and so there was a decrease in the number of societies newly registered in 1928-29 Improvement in the state of societies is evidenced by an increase in the number of members in the amount of share capital working capital and of reserve fund. The increasing efficiency of the amount of share capital working capital and of reserve fund. The increasing efficiency of the ampervising unions is utilised by the Department in the rectification work of the existing societies. There was an increase in the number of agriculin the rectineation work of the existing solutions. There was an increase in the number of agricultural non-credit societies and an improvement in their trading activities. 15 milk supply societies were registered during the year. The Government have sanctioned substities to Co-operative Institutes. District Federations to cnable them to conduct training classes. The Government of the training classes. seem to conduct training cases: The Government have passed orders on most of the important recommendations of the Committee on Co-operation. The staff of the Department both superior and subordinate has been strengthened

Social Legislation.

The Hindu Religious Endowments Act which has for its object the better administration

and have been published with a view to recommendations of the Committee were pleased before a Hound Table Conference condaring of the representatives of the Jennuss The objections and suggestions and the Conference condaring of the representatives of the Jennuss Tenants and the Government The objections and suggestions made by the representatives at the Government re-draft followers were carefully considered by the Government re-draft followers and the Government re-draft followers are carefully considered by the Government and the Government re-draft followers are carefully considered by the Government and the Government re-draft followers are carefully considered by the Government of the Bill and introduced it in the Council on 6th August 1929. The Bill was passed by the Council on 10th October 1929. His Excollency the Governor was of opinion that changes were predicted by the Council and has according to the Excellency the Governor of the Bill passed by the Council and has according the Council under Section 81 A (1) of the Uovernment of His Excellency the Governor-General to it is awaited. Moteorement of His Excellency the Governor-General to it is awaited. Moteorement of His Excellency the Governor-General to it is awaited. Moteorement of Undertake legislation or to recommend to undertake legislation or to recommend the Government to undertake legislation or to recommend the Government to undertake legislation or to recommend the Government of India to do so to put a stop to the practice of dedicating young some and girls to Hindu temples which as generally resulted in exposing them to immoral purposes under the pretext of caste. Mrs. Muthalskahml Reddi, Ex Deputy President the Legislative Council on 5th September 1988 so as to enfranchise or free the lands held by insm-holding Devadasis on condition of service in Hindu temples from such condition of service in Hindu temples from such condition of service in Hindu temples from such condition of the Presidency Town believed to the provisions of the Hindu te

they are attached. The Act has been work of the Act and the entranchisement of Devadasi ing satisfactorily Doubts having been relied in the validity of the Act it was re-enacted and passed into law as Act No. II of 1927. The another bill in the Legislatium Reddi introduced another piece of legislation—a non-official bill—which has raised a heated controversy is the Malabar Tenancy Bill which alins to confer a bubject to certain conditions occupancy rights. The bill was discussed in the Council and the Soil. As there was a sharp difference of opinior on the very principles of the Bill is discussed in the Council, the bill was not proceeded was appointed to go into the matter thorough and its findings have been subnitted and the same have been published with a view to receive the accounting was proposed to go into the matter thorough and its findings have been subnitted and the same have been published with a view to receive the assent of the Council by Mr K. R. Venkats tons of the Council was appointed to go into the matter thorough and the bill lapsed and the bill lapsed and the same have been published with a view to receive the assent of the Council by Wr K. R. Venkats thous of the Council by Wr K. R. Venkats the subner and suggestions. The recommendate and the council beautiful as the council by Wr K. R. Venkats and the Council by Wr K. whole The bill was discussed in the Council and circulated to elicit opinion. As in the meantime Mrs Muthulakshmi Reddi resigned her membership in the Council, the bill was not proceeded with. Subsequently the Council also dissolved and the bill lapsed. A bill for the suppression of brothels and of traffic in women and girls was introduced in the Council by Mr. K. R. Venkatarama Ayvar on 5th September 1923 and was passed into law on 31st January 1930. The Act received the assent of the Governor on 24th February 1833 and of the Governor General on

# FINANCE DEPARTMENT

Heads of Accounts	Budget Estimates, 1930 31	HEADS OF ACCOUNTS.	Budget Estimates, 1980 31	
Revenue.	Ra.	Expenditure	Rs.	
II—Taxes on Income	6,00,000	5—Land Revenue 6—Rucise	29,54 409 47,62,400	
V-Land Revenue	7,61,28,000		7 05,000 42,04,200	
VIExcise	5 64,99,700	8AForest Capital outlay		
VII—Stamps	2,58,08,700	charged to Revenue 9—Registration	4,88,700 29,86,400	

HRADS OF ACCOUNTS	Budget Ketlinstes, 1930-31	HEADS OF ACCOUNTS.	Budget Estimates 1980-81
Revenue—cortà	$\mathbf{R}_{5}$	l'ependiterl—conid	Ra
V11I—Forest	66 81,500	lo-Irrigation-Other Revenue	
IX—Registration	000 80 83	Expenditure Financed from Ordinary Rove	r
XIII—Irrigation, Navigation, Embankment and Drainage Works for which Capital		nues XIII—Irrigation, Navigation Embankment and Drainage Works for which Capital Ac	51 73 200
Accounts are kept— Gross receipts XIV—Irrigation, Navigation Embankment and	6 90 500	counts are kept— Vorking Expenses 16—Construction of Irrigation Navigation, Lunbank ment and Drainage	49 89,200
Drainage Works for which no Capl tal Accounts are		Works 19—Interest on Ordinary Debt	11,50 900 61,17,500
kept	2,41 700	20-Interest on other obligations 21Reduction or Avoldance	6,800
XVI—Interest	44,28 100	of Debt 22—General Administration	29 21 000 2,82 98,100
XVII—Administration of Justice	17 21,900	24—Administration of Justice   	1 01,88,200
XVIIIJalls and Convict Set- tlements	9,93 000	ments 28—Police	31,96,000 1,73 4a,800
XIAPolice	P 83 500	27—Ports and Pliotage 20—Scientific Departments 31—Education	29,500 3,02,800 3 06,41,300
XX—Ports and Pilotage	100	\$2—Medical \$3—Public Health	99,69,500
XXI—Education	7,40 100	34—Agriculture 85—Industries	46,18,100 22,11,600
XXII-Modical	7 91 200	87—Miscellaneous Departments 41—Civil Works	30 96,400 2,48,51 200
XXIII—Public Health	1 27 400	43—Famine	3 00 000
XXIVAgriculture	8 30,500	45—Superannuation Allowances and Pensions	67,82,700
XXV—Industries	7,86 800	45A—Commuted value of pen- sions financed from ordinary Revenues	6,73,000
XXVI-Miscellaneous Depart ments	10 18,400		21,58,700 14 42,700
XXX-Civil Works	12 10 800	41WINGSHUMBORA	76 251,00
XXXIII—Receipts in aid o Superannuntion	3,88,700	Total — Expenditure Charged to Bevenue	18,68,88,500
XXXIV —Stationery and Print ing	2,81 000	Expenditure not Charged to Revenue	
XXXV Miscellaneous	12,82 300	52A—Capital outlay on Forests.	29,800
(a) Total—Revenue	18,47 24,800		
RECEIPTS	.1	ment and Drainage	
Losus and advances by Provincis Government	54,70,500	trial Development	2,40,700
idvances from the Provincis Loans Fund, Government of India		to Revenue	30 24,500
Appropriations for Reduction of Avoidance of Debt	29 21 000	60B—Payment of commuted value of Pensions	1,84,800
Зпарелае	87,52,800	Total	1,50,19,000

II2 The	Madras F	residency	
HEADS OF ACCOUNTS	Budget Estimates, 1980-31	HEADS OF ACCOUNTS	Budget Retimates 1930-31
REVESU— <i>conid</i> Depredation Funds Famine Relief Fund	Ha 1,56 400 3,11,700	LEGENDITURE—concid  Losus and Advances by Provincial  Government  Advances from Provincial  Logue	Rs. 76,84,600
fb Total	2 76 12 400	Fund, Government of India Suspense Depreciation Funds Fantus Relief Fund	96,86 000 87,47,800 10,000
(a)+(b) Total—Receipts	21 28,57 200	Total—Disbursements	22,75,84,600
Opening   Famine Relief Fund Balance   General Balances	46,71,324 4 67 07 175	Closing (Famine Relief Fund Balances General Balances	49,83 024 3 11,97,87 a
Grand Total	26,87 15 699	Grand Total	26 37 15,609
His Excellency the Right Hon Froderick Stanley, a O.I is Personal Staff Pricate Secretary A D (romble I Military Secy, Major Trevor No.	os ewall Watson		ones. ins, C.I H otterell, C.L.H
M.V.O., M.G. Surpeon, Ma, or D. P. Johnstone R Ander-de-Lump, Lapt Sir Charle Capt R. F. Craster Extra Auto-de-Camp, Lt. Th Shannan Indian Aide-de-Camp, Risaldur Si Khan Commandand, H. B. the Governor's Major T. N. Watson, M.V.O. M.O.	s Earl of her Bahadur Body Guard,	Bower Director, Kodeskanal and Madra T Boyds, D So, A L Narayal Supat, Sent Control Museum, Librarian, Connemara Public L H. Gravely Director of Agriculture, G B Hill Director of Figherics, Dr B Stud Chief Conservator of Forest R D	l, M.A., D BC and <i>Princspal</i> ibrary, Dr F ion lara Raj
Members of Council. The Hon Khan Bahadur Muham Sahib Bahadur	mad Usman	Presidents and Governor St George in Mad	
The Hon. Dewan Bahadur Sir M. K The Hop A N G (amphell, 0 s I , The Hop H G Stokes C I E , 0 s	OLE,ICE I	William Gylford	. 1684 1687 1698 1698
Ministers. The Hon Dewan Bahadur Munus (Local Self Government Religi ments and Public Health) The Hon P T Rajan (Develop	wanu Naidu ious Endow ment, Public	Guiston Addison Died at Madras, 17 Oct., 17 Edmund Montague (Acting) William Fraser (Acting)	1709 709, 1707 1709 1718
ALONER WHICH DORNERS OF )	imarasuamy	Edward Harrison Joseph Collet Francis Hastings (Acting)	1710 172
SECRETARIES TO GOVERN Chief Secretary, C W E Cotton of Secretary, France Department H 10.2 Secretary Local Self Government	LE IOS A Watson,	Nicholas Morse	172 172 173 173 178
Scoretary, Public Works and Labour A G Leach, I C S Scoretary to Government. Develop	r Departments,	John Hinde Charles Floyer Thomas Saunders George Pigot Robert Palk	174 , 175 , 175 , 176
ment, S. V. Ramamurty, 1.C. s. MISCRELAMEDUS APPOINTMED Director of Public Instruction, Rich less M.A. (on deputation) B.	ard Littlehal-	Charles Bourchier Forias DuPre Alexander Wynch	. 176 . 177
Grieve, MA, CIR (Off) Inspector-General of Police, FA H Surgeon-General, Major General Byrawson, Cl.E., MS Detector of Policy States	Ismiiton I (uthbert	George Stratton	. 177, 177, 177, 177,
Director of Public Health, IACo Enmell, M.A., M.D., 1 M.S. Accountant-General, H. Bhimaseus		Bir Thomas Rumbord, Bart John Whitehill (Acting) Charles Smith (Acting) Lord Macartney, E.B.	178 178 178

Governors of Madras.	ļ	Sir William Thomas Denison, R.O.B., Acting Viceroy, 1863 to 1864	1661
Lord Macariney, K.B	1785	Edward Maithy (Astine)	1963
Alexander Davidson (Asting)	1785	Lord Napier of Merchistonn, ET (a)	2000
Major-General Sir Archibald Campbell, K B	1786	Acting Viceroy	1866
John Holland (Acting)	1789	Alexander John Arbuthnot, C.S 1 (Acting)	1872
Edward J Hollond (Asting)	1790	Lord Hobart Died at Madras, 27 April, 1875	1872
Major-General William Medows	1790	William Bose Robinson 0,8.1 (Asting)	1875
Sir Charles Oakeley, Bart	1792	The Duke of Buckingham and Chandos	1875
Lord Hobart	1794	The Right Hon W P Adam	1880
Major-General George Harris (Acting)	1798	Died at Ootscamund 24 May, 1861	TOOM
Lord Clive	1799	William Hudleston (Acting)	1881
Lord William Cavendish Bentinek	7803	The Right Hon M E Grant Duff	1881
William Petrie (Actang)	1807	The Right Hon Robert Bourke, P.C.	1886
ëir George Hilaro Barlow, Bart., K B	1807	Lord Connemara 12 May, 1887 (by creation,)	
Lieut-General the Hon John Aber- cromby	1818	1	1890
The Right Hon Hugh Elliot	1814	Baron Wenlock	1891
•		Sir Arthur Elibank Havelock, G C.H.G	1896
Major-General Sir Thomas Munro, Bart, K C.B. Died 6 July, 1827	1620	Baron Ampthill Acting Vicercy and Governor-General	1900 l,
Henry Sullivan Grome (Asting)	1827	1904	
Stephen Rumbold Lushington	1822	James Thomson, C 8.1 (Acting)	1000
Lieut, General Sir Frederick Adam, R C.B	1882	Gabriel Stokes, U.S.I. (Acting)	1906
George Edward Russell (Acting)	1887	Hon Str Arthur Lawley, K.O.M & , & C.I.M	1906
Lord Elphinstone, G C.H , P C	1837	Sir Thomas David Gibson-Carmichael, Bart, E.C.E.G., G.C.I.E (b)	1911
Lieut -General the Marquess of Tweed-dale, ET, CB	1842	Became Governor of Bengal, 1 April	1912
Henry Dickinson (Acting)	1848		1912
Major-General the Right Hon Bir Henry Pottinger, Bart., G C B,	1848	(Acting).  Right Hon Baron Pentland, P.C., G C.I S.	1912
Daniel Eliott (Acting)	1854	Baron Willington	1918
Lord Harris	1854	Lord Goschen	1924
Sir Charles Edward Trovelyan, K C B.	1850	Right Hon'ble Sir George Frederick Stanley, 6 0 1 5	1929
William Ambrose Morehead (Acting)	1860	)	
Bir Henry George Ward, G.r.H.G Died at Madras, 2 August, 1880	186		
William Ambrose Morehead (Apting)	186	(b) Afterwards (by creation) Baron ( chael of Skirling	ALTINI-

### MADRAS LEGISLATIVE COUNCIL.

### PRESIDENT

The Hon Mr B Ramachandra Reddi

### DEPLTY PRESIDENT

Rao Bahadur G. Jagannadha Raju,

1.-MEMBYRS OF THE EXECUTIVE COUNCIL.

# Ex Officio

The Hon Mr A Y G Campbell 081 01E C.NE, YD, I O S The Hon Diwan Bahadur Str M Krishnan Nayar The Hon Mr H G Stokes 021 C 1E I O S The Hon. Khan Bahadur Str Wohamod Usman Sahib Bahadur, Kb

### II -ELYCTED MEMBERS

# (a) Munisters

The Hon Diwan Dahadur B Muniswami Nayudu The Hon Diwan Buhadur S Kumaraswami Reddiyar The Hon P T Rajan

# (b) Other Members.

Khan Sahib Bahadur Abdul Hameed Moulvi Hafeez Anumauthakudi Mustapha Ahmed Voorau Sahib Bahadur, Bao Sahib A S Alagaman Chotti

S A.A Annamulai Chettiyar

H B Ari Gowder

Diwan Bahadur B. Y. Arogyaswami Mudaliyar

Basheer Ahmed Sayeed Sahib Bahadur

S M K Bayabani Sahib Bahadur

P Bayappa Reddi

Frank Birley.

W M. Browning

J A Davis one

K. M. Duraiswami Reddiyar

Rao Bahadur S Ellappa Chettiyar

Diwan Bahadur M Gopalaswami Mudaliyar

A Harischandra Nayudu

H F P Hearson.

C Indraigh

F R James

Rao Sahib C Jayaram Nayudu

K Kesava Ramamurthi Nayudu

Khan Bahadur P Khalif ul lah Sahib Bahadur

Bai Sahib U Kolanda Reddi

A. Kondsppa,

K Koti Reddi,

## II .- ELECTED MEMBERS

Raja Velugoti Sarvagnya Kumarakrishna Yachendra Bahadur Varu, Kumara Raja of Venkatagiri,

- J Kuppuswami
- A G Leach 108
- A T Luker
- R Madanagopal Nayudu

Licut Colonel Sri Raja Velugoti Sir Govinda Krishua Jachendru Varu Bahadur, KCIK, Waharaja of Venkatsziri

Sahib Bahadur Mahboob Ali Bair

Khan Bahadur Mahmud Schamnad Sahib Bahadur

M A Manikkavelu Navakar

khan Bahadur T. M. Moldoo Sahib Bahadur

- P ( Mose s.
- k P V S Muhammad Meera Rayuttar Bahadur

Diwan Bahadur A M M Murugappa Chettiyar

- M A Muthiali Chottisar
- P C Muthu Chittiyar
- A Vachiyappa Gounder
- A Pl N V Nadimuthy Pillal alias Chinnu Philal

Rai Bahadur N. Nallatambi Sarkarai Mannadiyar

- T Narasa Reddi
- 1) V Narasimhaswami
- Y P Yarayanan Nambiyar
- T M Narayanaswami Pillai

Rao Babadur C Natres Mudaliyar

R M Palat

Rao Bahadur A T Pannirselvam

R C Parthasarathi Avyangar

Srlman M G Patnaik Mahasayo

Rao Bahadur Sir A P Patro Kt

K Pattabhiramayya

Sahib Bahadur B Pocker

Ramakrishna Ranga Rao Sri Ravu Swetachallapathi, Raja of Bobbili

Raja Sri Ramachandra Marda Raja Deo Garu Raja of Kaliikote

Sri Sri Sri Krishna Chandra Gajapathi Yurayana Deo, Raja of Pariakimadi

P K Ramachandra Padayachi

Rao Bahadur T A Ramailngam Chettiyar

- A Ramakrishna Reddi
- K P Raman Menon
- 8 V Ramamurthi, 1 C 9
- T S. Ramsawami Ayvar
- V M Ramaswami Mudaliyar
- A Banganatha Mudaliyar
- G Ranganatha Mudaliyar,
- M D T Ranganatha Mudallyar

Rao Rahadur C S. Ratnasabapathi Mudaliyar

Bami Venkatachalam Chetti

O Satyanarayana Choudari.

# ELECTRO MEMBERS-(contd )

B P Sesha Reddi

A B Shetty

Gade Simhachalam Garu

K Singam Avvangar

K S. Sivambrahmanya Avvar

M S. Sreshta

T C Srinivasa Ayvangur

Dr P Subbarayan

U C Subrahmanın Bhatt

T Sundaru Rao Vayudu

Khan Sahib Sted Tarudin Sahib Bahadur

Thomas Dank?

M Vedachala Wudaliyar

K. R. Venkatarama Avvar

Rao Sabib Badeti Venkatarumayya

Rao Rahadur R. L. Venugopal Nayudu

Khan Bahadur Yahya Ali

lakub Hasan Sahib Bahadar

7 V & Kuna Ruja Pandia Nayakar Zamindar of Bodinayahanur

Shri Vyrcheria Narayana Gajanat; Raju Zamındar of Chemudu

Raja Jaga Veera Rama Kumara Venkateswara Ettappa Najakar Ayyan, Zamindar of Ettayapuram

k C W Venkatachalt Reddivar, Zamindar of Mmampalli

Muzapurum Rejaguru allas Venkataramayya Appa Rao Rahadur Garu Zamindar of Mirzapuram

# NOMINATED MEMBERS.

Mrs. K Alamelumanca Thavaraioms

V 7 Arasu

C Basa Dev

M Devadason

Rao Sahib V Dharmalingam Pillai

S N Dorai Raia

R Foulkes

Hilton Brown, 1 C s

H M Jayannatham

Rao Sahib D Krishnamuribi

C Krishuan

Diwan Bahadur Albidi Krishmawami Ayyar

Madhusoodkanan Thangal

Maharaja Sri Ramuchandra Deo Maharaja of Jeypore

Rao Sabib V I Muniswami Pillai

Subadar Major S A Nanjapra Bahadur

H R Pate, 108

G R Promayva

P V Rajagopala Pillaj

Pandit Ganala Ramamurti

N Sive Raj

W P A Soundara Pandian

Rao Bahadur R. Sriniyasan

G Sriremulu

Rao Sahib P Subrahmaniam Chetti.

A. S Swami Sahajanandha

V G Vasudova Pillai.

H A Watson, t.O.s.

# The Bengal Presidency.

The Presidency of Bengal, as constituted on 201 100 acres. There were 364 plantations the 1st April 1912 comprises the Burdwan and employing a daily average of 191,324 permitted which were formerly administered by the ing which were cornery sommistered by the Lieutenant-Governor of Bengal, and the Rajahahi, bacca and Chittagong divisions which by the partition of the old Province had been pisced partition of the old Province had been piaced inder the administration of the Lieuteaant Governor of Eastern Bengal and Assam. The area of the Presidency is 82 277 square miles, and it possesses a population of 47 582, 862 persons included within this area are the two Indian States of Cooch Behar and Tripura, which are now placed in direct political relations with the Government of India The Governor of Bengal in Council sets as Agent to the Governor of Bengal in Council sets as Agent to the Governor of Sensyal of India for them States. The present General of Ingla for these States The area of the British territory is 76,848 square miles Bengal comprises the lower valleys and doltas Bengal comprises the lower valleys and doltas of the Ganges and Brahmapures, and in the main consists of a great alluvial plain intersected in its southern portion by innumerable waterways. In the north are the Himalayan mountains and submontane tracts of Dar leeing and Jalpaiguri, and on the south-east the fills in Tripium and Chittagoug, while continued the authority of the continued that the continued was unfullating tract, number through the the west the Chota Nagrur plateau is continued by an undulating trace running through the western portions of Minapur, Bankura, Burdwan and Bubhum. The general range of the country however is very low, and a great fertile plain extends southward from Jalpagura to the forcests and swanps known as the Sunderbans, which ile between the area of cultivation and the Bay of Bengal.

### The People.

the inhabitants of the Presidency Of the inhalitants of the Presidency 25 485,124 or 53 56 per cent are Mahomedans and 20 809 148 Rindus These two major religious embrace all, but 2 73 per cent of the population Christians Buddhists and Aniroists combined number 1,278,373

Bengali is spoken by ninety-two per cent. of the population of the Presidency and Hindi and Urdu by 38 per cent The Ortya-speaking people number 298,872 and Nepali is the tongue of 93 000 persons principally resident in the Darjeeling and Jalpalguri districts. The great majority of the speakers of the Munda languages are Santals in West and North Bengal

## Industries.

According to the returns of the Census of 1921 nearly 87 millions or over 77 per cent of the 1821 nearly 87 millions or over 77 per cent of the population derive their support from pasture and grientisure, and of these more than 30 millions are cultivators, and more than 4† millions farm seventh and field labourers. The area under support in 1930 is estimated at 3,062,300 acres against 3,02,366 in 1929 Bengal is the most producing area in Korthern Indis, and it is computed that 84 per cent. of the cultivated area of the Presidency is devoted to its production Other crops include barlet of the support of the continue of the control of the control

### Manufacture and Trade

The main industries in this part of India in addition to the agricultural industry are the jute mill industry, the tea industry (largely an Assam industry) and coal mining The jute mills in and around Calcutts constitute the Presidency manufacturing industry of the Presidency

The mills reverted from a 60 hour to a 54 bour week on 30th June 1930, the agreement reached by the Jute Mills Association being that a 54 heur week would be worked from that date up to 31st D.cember 1931 In addition, all mills are now closed down for one complete week tack month. This commenced in July 1930 and the agreement to that it will be continued up to March 1931

A census of the looms in the mills attach and the Association was taken in July 1980 and the number was found to be 58 839. In the mills not attached to the Association the number is 1074. He total homs there fore, on 1st January 1031 is 69,713

General .—The trade of Bengai during the verr 1939 30 sestained a general set-lank due in the main to the depression in world trade, and the resultant fall in the cummodity prices

The total aggregate value of the overseas trade of the province (excluding treasure) amounted to Rs 255 groes which fell short of the last year's figures by about Rs 22 grores This decline was due to less receipts under both imports and exports On the import This deline was due to less receipts under both imports and exports On the impor-aide, the most noteworthy decline was under grain pulso and flour, antal and ores, outlon piece-goods motor care provisions olman a stores and salt and, that on the export side under raw jute and jut manufactures iso hides and skins. The tomage handled by the Calentia Port Commissioners, however, in creased a little

Imports—The imports of merchandise during the year 1929 30 totalled Rs 86 crores against Rs 91 crores in 1928-29 Imports of against Rs 91 cores in 1928-29 Imports of cotton goods, which forms the largest item of the trade, was again disappointing the total value diminishing by about a lake of rupees from Rs 24 10 20 lakes to Rs 23,13 86 lakes This falling off was due to an all round decline in the imports from the United Kingdom and also to the diversion of a considerable portion of the goods to Karachi on account of the embar of through in 10.28 20 on certain clauses

in the cotton piecegoods trade of India This enquiry began in July and soon after, an inversion got shroad that a heavy protective duty would, as a result of the enquiry, be imposed on the coarser qualifies of imported goods, and in spite of a substantial reduction in the profess of raw cotton from the month of Angust very little forward business was done. The result was that the trade in standardized or August very index forward pushiness was done The result was that the trade in standardised Japanese grey goods continued to forge ahead at a rapid pace while the British grey shirting almost disappeared from the market. Imports amone anappeared from the market imports of twists and yarse improved slightly due to increased supply of courser yarse by China. The supply by the United Kingdom decimed by about a million pounds. The motor trade of Bengal also mot with a similar reverse the of Bengal also met with a similar revies the total value of motor care consilhurs etc declined from Rs 1 92 10 lakhs to Rs 1 82 94 lakhs and tate of tyres and tubes from Rs 51 12 lakhs to Rs 41 71 lakhs This decline did not how ver connote any slaskening of Bengal's demand for motor vehicles, but to a growing tendency on her part to get her amplies direct from Bonnia; The Assembly Plant in Bombav also did a on alderable injury to this trade of Bengal, as it ampulsed a large number of sers and chasis by to get her supplies direct from Bonins. The Assembly Plant in Bombay also did a con alderable hiptry to this trade of Bengel, as it supplied a large number of cers and chasts by sea to Calcutta and its immediate neighbourhood. A notworth, feature of the trade was that for the first time Germany supplied 33 cars to the value of Rs 1½ lakhs the growth of the trade of t

Reports —Exports of merchandise from the port of Calcutin sustained a further decline from 187 crores to Rs 127 crores Despite the low level of the prices of raw jute throughout the year, this principal or, in fact the mosayoiy trade of Bengal met with a considerable set-back due to the world wide trade degressions. The total shipments of both manufactured and raw jute amounted to Rs 770 93 lakhs against Rs 8758 of lakhs in the year 1928-29 This contraction in the trade had its repurcussions on the business of the Indian Jute Mills, whose profits declined from Rs 72 crores to Rs 28 crores 16 he year opened with the price of first marks of raw jute ruling at Rs 69 per bale of 400 lbs and by October it full to Rs 59 There after the prices legan to fall rapidly and by the ond of the year it settled down to Rs 45 per bale of the prices exports of raw jute declined by about live lakits of bales m quantity and from Rs 30,76 96 lakhs to Rs 25,75 86 lakhs to wleel of the prices of manufactured jute (ganny bags and gunny cloth and twist) however, improved in quantity from 9 to 93 lakhs tone, but the value due to low prices of raw jute declined from Rs 56 81 60 lakhs to Rs 51,88 0. lakhs The tea industry of Bengal made record strikes during the year 1828-230 Alded by favour usue due to low priors of raw jute declined from Rs 56 81 90 lishes to Rs 51,86 0. lishes to Rs 51,86 0. lishes from Rs 56 81 90 lishes to Rs 51,86 0. lishes from Rs 56 81 90 lishes to Rs 51,86 0. lishes the test industry of Bengal made record strikes during the year Bules 341 million and ample supplies of labour, there was a record production of the strike total untrum combing up to 371 million libs against 341 million libs in the previous year Bult, in spite of all these favourable conditions the year did not prove to be a very successful one from the financial point of varw lor, owing to the continued over production by all the tea producing countries prices generally ruled low. The average price per lib annas 10 pies only against 11 annas 8 pies in the previous year and 14 annas pies in 1927. The price of the dust also ruled very low. The total quantity of tea exported from Calcutts amounted to 247,352 676 lbs valued at Rs 16,78 75 lakins. The United Kingdom, which is practically the world a market for toa, countinued to be the chief customer by absorbing 78 per cent in the previous year. The noteworthy readment of the trule were the new decline each of the trule were the previously and the previous of the trule were the previously and the previous present in the previous year. The per cent of the total shipmonts against 75 per cent in the previous year. The noteworthy features of the trade were the heavy decline in the shipments to Ohina and direct shipments to Russia, whose takings advanced considerably. The trade in sheliao feli off considerably the trade in sheliao feli off considerably the axports declining to raise from Rs. 8 4.7 she lakks to Rs. 6 88.24 lakins. The trade in hides and skins was also very disappointing the fount exports declining to 27,104 tons only which but for those of 1920-21 was the lowest for many decades past Considerable progress was noticeable in the trade metals and ores Shipments of manganese ore improved in value from Rs. 116 lakins to Rs. 128 lakks to Rs. 2 59.86 lakks. There was also considerable improvement in the shipments of access from and steel and lead, while those of considerable improvement in the abinments of scrap from and steel and lead, while those of tin, sino and other metals declined Similar advancement was noticed in the case of oil seeds, the total value under all the beads improving from Hs 2,82 68 lakins to Rs 4,73 88 lakins Due to the price of bottled rice ruling lower than similar products from Burnas and Salgon, exports of rice from Bengal improved from 106,884 tons to 120,021 tons, while the exports of wheat saltey and pulse declined The year also n conded considerable improvement in the n coursed considerable improvement in the numbers of index, the experts of which advanced from Rs. 74.26 lakins to Rs. 85.90 lakins Exports of manures, paraffin wax, spices, orige and nedicines and ghi improved while those of opinin dyolng and tambing substances, woollen manufactures, and salt petro declined.

Trade of Chiliagong —A considerable portion of the mariline trade of Bengal is also carried on through the port of Chiltagong There was a considerable decline in the inviness of this port as well, the imports declining from Rs 2.35 lakins to Rs 2.07 lakins, and the exports from Rs 7,39 to Rs 0,64 lakins

from Rs 7,39 to Rs 6,64 lakins

Distribution of the foreign trade of Rengal—
The United Kingdom was the principal participator in the trade of Bengal her share amounted to 49 34 per cent of the total imports and 21 28 per cent of the total imports against 51 03 and 19 46 per cent trapectively in the year 10.28-29 The British possession appropriated 8 90 per cent of the imports and 14 86 per cent of the exports. The Inited States had 6 49 per cent of the import and 22 62 per cent of the exports. Jayan's share on the import side amounted to 10 03 per cent and on the export side 3 02 per cent while that of Germany amounted to 4 97 per cent of the former and 7 80 per cent of the latter

#### Administration

The present form of administration in Bengal The present form of administration in Bengal dates from January 1921 In 1912 the Government of the Province underwent an important change, when, in accordance with the Proclamation of His Majasty the Aing Emperor at Delhi, the Province was raised from the status of a Lieutenant-Governor to that of a Governor-in Conseil thus bringing it into line with the Presidencies of Madras and Bombay In 1921 under the Beform Etheme, the Local Government was reconstituted, certain of the departments being placed under the control of ments being placed under the control of Ministers appointed from among elected members of the Legislative Council There are normally four members of the Executive Council who are in charge of the "reserved subjects, and three Ministers who are in charge of the transferred subject

Bengal is administered by five Commissioners the divisions being those of the Presidency, Bur dwan, Rajshahl, Daces and Chittagong The unit of administration is the District Magistrate and or summerration is the District magnificate and Collector. As Collector he supervises the in gathering of the revenue and is the head of all the Departments connected with it, while at District Magnificate he is responsible for the administration of criminal justice in the district. The immediate apperior of the District Magnificate is the Divisional Commissioner Com Magistrate is the Divisional Commissioner Com-missioners are the channels of communication between the local officers and the Government. In certain revenue matters they are, in their turn, subject to the Board of Bevenue in Cal-cutta, in other matters they are under the direct control of Government.

#### Justice

The administration of Justice is entrusted to the High Court of Calcutta which consists of the Chief Justice who is a Barrister and 10 Fulsus Judges Including one additional judge who are Barristera, Givilians or Vakita. Below the High Court are the District and Additional Judges, the Small Causes Court and Subordinate Judges and Munifis. Of these officers the District and Additional Judges and activity number of the product of the second control of the control of th officers the District and Additional Judges and a certain number of subordinate Judges are also endowed with the powers of a Cirmlan Court while the remander have jurisdiction in Civil matters only Criminal Justice is administered by the High Court, the Courts of Season and the Lourts of the various classes of Magistrates 12s its appeals from the order of a Court of Season, and It also confirms, modifies or annuls sentences of death passed by Seasons Courts Calcutts including two temporary Additional Magistrates including two temporary Additional Magistrates one of whom is in charge of the Irafiic Court and the other in charge of the Children Court in the same of the Court of Small Causes with Judges who dispose of cases of the class that are usually heard in County Courts in England England

In addition a number of Union Beaches and Courts have been established in selected rural areos for the disposal by honorary agency of petty criminal cases and sivil disputes

### Local Self-Government.

By Bongal Act III of 1884 which regulates municipal bodies in the interior and its sub-sequent amendments the powers of Commis-sioners of municipalities have been increased and the elective franchise has been extended. Muni cipal expenditure now comprises a large number or objects, including veterinary institutions, employment of Heatth Officers and Sanitary Impectors and the training and employment of female medical practitioners. The Commissioners also have large powers in regard to the water aupply and the regulation of buildings. The musicipal Government of Calcutts is governed by Act. III of 1923. This Act, which replaced and the provides for the appointment of a hisyor, who replaces the Chairman of the old Act, a Deputy Rayar, an Escusive Officer, and Deputy Riscative Officers, all sleeded by the Corporation. The appointment of the Chief Executive Officer is assigned to the approval of Government. The total anamor of councillors is 35, with 5 algement, elected by the councillors. Ten of the councillors are nominated by Government, and by the general or special constituencies. There are appared constituencies for Mahommodaus. In order to improve the insanitary and congested areas of the city, the Calcutta Improvement Frust has been created with extensive powers, in the mofusal, District and Local Boards exercise considerable powers, with regard to Public Works, Kilucation and Medical relief and Union Committees have been formed which deal for the most part with the control of village roads, annitation and water-supply. of objects, including veterinary institutions, employment of Health Officers and Sanitary

Bengal Act V new system of self-noverment by a creation of village authorities vosted with the power and duties necessary for the management of village affairs and emicusted with powers of self taxation. The new village with powers of self taxation. The new village authority, called the Union Board, replaces, the old Unankidari passchayats and the Union Committee and deal with the village police, village roads, water supply sanitation, primary schools and dispensaries. The Act also empowers Government to create out of the members of the Union Boards Village Benches and Courts for the trial of petry criminal and civil cases arising within the union. The Art has been extended to all Districts in the Praddency except Midnapur and up to March 1930 over 4,500 Union Boards were sanctioned, of which nearly 4 300 were were sanctioned, of which nearly 4 300 were actually constituted

#### **Public Works**

The Public Works Department consists of P W and Railway Departments and is under the charge of Secretary to Government in the Department of Agriculture and Industries
The P W D deals with questions regarding the construction of public buildings and roads

The Raflway Department deals with questions regarding acquisition of lands required by the several Raflways, the alignment of new lines of Raflways, and with Tramway projects

There is a Chief Engineer who is the principal professional adviser of Government

### Marine

The Marine Department deals with all questions connected with the welfare of seamon and diministration of the ports of Calcuta and diministration of the control and administration of Government lanneless except the police launches and the Government Dockyard Narayanganj

The Irrigation Department deals with irrigation, navigation, food protection by means of embankments and drainage, the latter lackuding raise from congestion of drainage by regulating the available supplies of water to suit the requirements of agriculture combined with the supply of water for irrigation in cases in which a supply is available

1919 introduced the bead emistables and constables. There is also movernment by a village Police, composed of daffadars and thorities vested with closestary for the manage drs and entrusted atton. The row villages and entrusted pattern to the villages or unions by the scott of the villages or unions by the union. Board, the process of the second that the collection of the villages or unions by the large that the villages or unions by the villages or union shows the villages or unions by the villages or union startly and constables of the second desired the villages of the second that the villages of the second the villages of the second that the villages of the second that the villages of the second that the villages or unions by the vi 206 lakhs

Medical
The head of the Medical Department is the
Surgeon-General with the Government of
Bengal and Sanitation is in charge of the
Director of Public Results bee former appoint-Director of Public Health the former appointment is always held by a member of the Indiau Medical Service while the latter post is not so reserved. There is also a Chief Righter, Public Health Department, Bengal In the districts the Civil Surgeons are responsible for medical work. There are 40 hospitals and dippen saries in Calcutta 10 of which are supported by the Government and 6.38,223 persons were treated at these institutions of whom 51,283 were in patients. In the mofusal districts there are 1085 hospitals and dispensaries, the number of patients treated in them as well as in several huts, fairs, melas, subsidised and temporary dispensaries and in various medical centres was 80 47 802. This includes 76,378 in patients

# Education.

In the Presidency of Benga! education is In the Fresidency of Bengal collection imparied partly through Government agency and partly through private bodies, assisted to some extent by Government grants-in-add Government maintains four Arts Colleges in Calcutta (of which one is a college for women, one is for Mahomedans and one the Sanskrit means of embankments and drainage, the latter including railed from congestion of drainage by including railed from congestion of drainage by regulating the available supplies of water to requirements of agriculture combined with the supply of water for irrigation in cases in which a supply of water for irrigation in cases in which a supply of water for irrigation in cases in which a supply of water for irrigation in cases in which a supply of water for irrigation in cases in which a supply of water for irrigation in cases in which a supply of water for irrigation in cases in which a supply of water for irrigation in cases in which a supply of water for irrigation in cases in which a supply of water for irrigation in cases in which a supply of water for irrigation in cases in which a supply is available.

The Bengal Police force comprises the Military Police, and the Early Police, and the Early Police and the Early E with the exception of a few middle schools managed either by Government or by municipal and district boards are under private control. The administration of private control. The administration of private control. The administration of private control and a grants with the district boards grants being given from provincial revenues to the boards, which contribute only alightly from their own funds. Only in backward localities are such schools either entarely managed, or directly aided, by Government Apart from the institutions referred to above of mattations called Guru Fraining Schools are maintained by the Department for the training of primary school teachers. For the education of Mabomedans, there are sentor madrassas at Calcutta Dacca, Chittagong Hughli, and Rajshadl which are managed by Government Institutions for technical and industrial education (except B E Colleg the Alis multal School of Engine ring Dacca the Government Commercial Institution and the Government School of Art, Calcutta, are now under the control of the Director of various missionary bodies, which are assisted by Government grants—in aid

The municipalities are required to expend a certain proportion of their ordinary income on education. They are mainly responsible tor primary education within their purisdiction but schools in these areas are eligible also for grants from Government. These bodies maintain a high school at Burdwan, a high school at Santipur and a high school at Chittarone.

In 1928 29 there were in the Presidency --

RECOGNIELD I	NSTRICTIONS FOR MA	LFS
	I nstitu	Scholars
	tione	
L nivereities	2	1999
Arts Colleges	44	20 469
Professional College	es 14	5,500
High Schools	1 028	268,550
Middle Schools	1.807	169 297
Primary Schools	41 240	1 aG1 743
Special Schools	3,181	129 758
•		

RECOGNISED INSTITUTIONS FOR FEWALES
Arts Colleges 4 34
trofessional Colleges 3 4
Tick School 4 4

High Schools 48 11,530 Middle Schools 67 8 877 Primary Schools 16 416 3 97,353 Speedal Schools 45 1 865

UNRECOGNISED SCHOOLS
Males 1 330 49 45.5
Femules 253 8 410

The Department is administered by a Director of Public Instruction, assisted by an Assistant Director an Add. Assit Director of Public Instruction, assisted by an Assistant Director and Add. Assit Director for Midsammadan Education and a Director assisted by a certain number of Additional or Becond Inspectors and Assistant Inspectors for Mahommedan Education according to the requirements of the several divisions Similarly the administrative charge of the primary education of each district is in the hands of a District Inspector assisted by 30th Divisional Inspectors and Sub-Inspectors of Schools the latter class of officers being in some instances helped by officers of humbler status called Assistant Sub-Inspectors and Inspecting Sendits and Manulvis Higher reducation is convolled by the Universities of Calcutta and Dacca established in 1867 and 1921 respectively administered by the Chancellor (the Governor of Bengal) the Vice-Chancellor (appointed by Government) and a number of ex officio elected and nondrated fellows The University of Calcutta maintains a Law College, called and condrated fellows The University Ismanily as examining body but it has now made litself responsible for advanced teaching for which purpose it employs an agency which is mainly distinct from the staffs of the similated colleges.

The percentage of scholars to the total population

		Recogui sed Schools	Arī Sebools	
Males		8 61	8 81	
Females		2 01	2 20	
	Total	5 49	5 62	

The edu-ation of Europeans is mainly conducted by private agency, nasiated by Government grants Government however mauntain a special Inspector, and also a school for boys a school for girls (both residential) at European and attached to the latter a lraining College (for women only)

# THE FINANCES OF BENGAL.

# ESTIMATED REVENUE FOR 1930 31 Hetils of Resenue.

Land Revenue 3 29,48 Excise 3 25 00 Stamps 2 25 00 Forcet 2 25 00 Forcet 3 26 00 Forcet 4 26,61 Eagristration 4 26,61 Eagristration 5 00 Works for which Capital Accounts are kept—frigation, Navigation Embankment and Drainage Works for which ac Capital Accounts are kept—frigation Navigation Embankment and Drainage Works for which and Capital Accounts are kept—frigation Navigation 7,46 Works for which ac Capital Accounts are kept—frigation Navigation 7,46 Horizontal Administration of Justice 7,48 Jalis and Conyict Settlements 10,00 Jalis and Conyict Settlements 11,451	120	LINVLRD WEARINGS LOR 1930-91	
Excise Stamp; 3 6500 Forest Registration Registration Registration Robediated Taxes Substdied Companies Substdied Companies Works for which Capital Accounts are kept—frigation, Navigation Embankment and Drainage Wolks Embankment and Drainage works Interest Administration of Justice Jalis and Convict Settlements Poilee 11,98 11,9		Heads of Revenue.	Thomsands of Re
Stamps 2 56500 Forcest 2 28,41 Eagrestration 32600 Robestuded Taxee 16 22 Substitized Companies Works for which a Capital Accounts are kept—irrigation, Navigation Embaniment and Drainage Wolks Works for which ac Capital Accounts are kept—irrigation Navigation, Embankment and Drainage works 7,40 Robestration of Justice 2,43 Administration of Justice 15 92 Julis and Convict Settlements 10,00	Land Revenue		8 29,48
Forest Registration Registratio	Excise		
Bagistration Section Methoducid Taxee Subsidised Companies Subsidised Companies Subsidised Companies Works for which Capital Accounts are kept—frigation, Navigation Embankment and Drainage Wolks Works for which an Capital Accounts are kept—frigation Navigation, Embankment and Drainage works Interest Administration of Justice Jalis and Convict Settlements Police 11,951	Stamps		
Noheduled Taxee Substdised Companies Substance Su			
Subsidised Companies 110 Works for which Capital Accounts are kept—frigation, Navigation Embaniment and Drainage Wolks 7,40 Works for which an Capital Accounts are kept—frigation Navigation, Embankment and Drainage works 7,13 Administration of Justice 7,13 Administration of Justice 10,50 Jalis and Convict Settlements 10,50 11,55		•	
Works for which Capital Accounts are kept—Irrigation, Navigation Embantment and Drainage Works Works for which and Capital Accounts are kept—Irrigation Navigation, Embankment and Drainage works Interest Administration of Justice Jalis and Convict Settlements Poiles 11,95 11,9			
ment and Drainage Wolks Works for which no Capital Accounts are kept—Irrigation Navigation, Embankment and Drainage works Interest Administration of Justice Jalis and Convict Settlements Poiles 11,95 11,95 11,95	Subsidised Companies		1 10
Embankment and Drainage works 2,43 Interest 713 Administration of Justice 15 92 Jalis and Convict Settlements 10,00 Police 11,56	ment and Drahrage Works	•	7,40
Interest 7 13 Administration of Justice 10 92 Administration of Justice 10 92 Administration of Justice 10,50 Folice 11,90	Works for which so Capital Accoun	nts are kept—irrigation Navigation,	2.43
Administration of Justice 15 92 July and Convict Settlements 10,50 Police 11,95			
Jails and Convict Settlements 10,60 Poiles 11,95			
Polles 11,95			
Danie and Ottobern		••	81
		•	14.90
			8,98
			1.43
t dibito William			6,38
W8:			7,11
			1,30
miscrimicous Departments			5,59
			50°
	Transfer from Famine Reliet Funds		1.28
	Receipts in aid of Superannuation		
	Stationery and Printing		5,36 7,82
	Miscellaneous		7,04
Miscellaneous Adjustments between the Central and Provincial Governments	Miscellaneous Adjustments between	the Central and Provincial Governments	
Extraordinary receipts	Extraordinary receipts		
Receipts in England—	Receipts in England—		
High Commissioner		Į	<b>.</b> 1
_ Secretary of State	Secretary of State	J	
	Famine Relief Fund		. 55
	Depreciation Fund for Government	pressen	1 64
			50 20
		dance of Debt	7,23
			6,a0
Loans and Advances by the Bengal Government 10,6	Loans and Advances by the Bengal	lor ernment	10,64
Total Receipts 11,73,8		Total Possints	11,73,30
Opening balance 1 87,2		Opening balance	1 87,27
Grand Total 1860.		Grand Total	18,60,57

Grand Total	18 60 57

# ESTIMATED EXPENDITURE FOR 1930-81

	Thousands of He
Land Revenue	48.76
Rxcise	22 92
Stamps	7 78
Foreia	17.43
Forests Capital outly charge to Revenue	2,59
Registration	22,14
Scheduled Taxes	15
Interest on works for which capital accounts are kept	18,18
Revenue Account of Irrigation, Navigation, Embankanot and Drainage Works	
hevening Account of Integration, Navigation, Millionian of Milliage works	*****
Other revenue expenditure financed from ordinary revenue	14 79
Other revenue expenditure financed from Famine Insurance grants	2
Capital Account of Irrigation, Navigation, Funbankment and Drainage works-	
Construction of Irrigation, Navigation, Embankment and Drainage Works	1,30
Interest	
	9,09
Interest on other obligations	5
Reduction or avoidance of debt	7,23

### THE FINANCES OF BENGAL-contd.

ESTIMATED EXPENDITURE FOR 1930-1981-contd Th	ousands of Rs
General Administration Administration of Justice Julia and Convict Settlementa Police Ports and Pilotage Scientific Department	1,29,90 1,08,94 35,85 2,15,43 5,49 36
Education { Heservod   Iransferred   Heservod   Iransferred   Heservod   Hese	15 19 1,84,71 59 84 41 77 27,93 18,62
Miscellanecus Departments Civil Works Famine Relief Supersamustion allowances and pensions Communication of pensions	2,52 98,65 50 48,19 17,07
Stationery and Printing Miscellaneous Contributions and assignments to the Central Government by Provincial Government Miscellaneous Adjustments between Central and Provincial Governments Extraordinary charges	24 59 8,61 D
Lxpenditure in England— High Countissioner Secretary of State Forest capital outlay not charged to Revenue (apital expenditure not charged to Revenue Construction of Irrigation, Navigation, Embankment and Drainage works (no	} 40 93
charged to Revenue) (1711 works not chared to Revenue (commuted value of pension i amino Relief Fund	18 91 29,58 50
Depreciation Fund for Government presses i.e.payments to the Government of Indus of advances from the Provincial Loss Fund Suspense Losns and advances by the Bengal Government	1,40 7 23 6,84 19,28
Total Expenditure Closing balance	12,60,56 1,00,01
GRAND TOTAL	13,60,57

### Administrations

GOVERNOR AND PERSIDENT IN COUNCIL

His Excellency Colonel the Right Hon ble Sir Francis Stanley Jackson, PC, CC1E

# PERSONAL STAFF

Private Secretary, J D Tyson, I C S Military Secy , Major W A K Frager CBE , DEO, M. VO, M.C.

Surgeon, Major H Hingston, I w S Aide-de-Comp, Capt J V Gordon I 11th Sikhs Lieut E D Vaux, Srd King's Own

Hussers Lieut J F Milburne, Scots Guards Lieut A C Maynard, 1st Battalion, The Seaforth Highlanders

Commandant, H E The Goomers Body Guard Lt Col W Kenworthy The Poons Horse (17th Queen Victoria a Own Cavalry)

H E The Governor's Body Guard Adjustant Capt E St J Birne, Sam Brown's Cavalry (12th Frontier Force)

#### MEMBERS OF COUNCIL.

The Hon Mr A Marr C.I.E. 1 C.S

Sor Provash Chundon Mitter, Kt
C.L.E. (on special duty)

Alhad Sir Abdelkerim Ghunnavi

Mr Bepun Behari Chosh MA.B.E.

(tumporary)

The Hon Mr Khwaja Nazimuddin (Education) The Hon Khan Bahadur Kazi Ghuian Mohdud din Faroqui (Public Works and Industries) The Hon Mr Bijoy Prasad Singh Roy

### BENGAL LIGHSLATIVE COUNCIL

The Hon Raja Str Manmatha Nath Ray Chau-dhuri, Lt. of Santosh (President) Mr Razam Rahman Khan, B.L. (Dy President)

Secritariat	LIEUTENANT-GOVERNORS OF BENCAL,	
Ohief Secretary to Government, B. N. Beid CLE, 1.0.8.	John P Grant 16 Cecil Beadon 16	854 859 8 <b>52</b>
Secretary Revenue Department, H C V Philipot I.C 8	George Campbell	567 571
Secretary, Finance, Commerce and Marine Departments, E. N. Blandy, I C 8	The Hon Ashley Eden, C S.I	874 871
Secretary to the Council and Secretary, Legislative Department, J Bartley 1 C 8	A Rivers I hompson, C s.I , C LB	879 882
Secretary, Agriculture and Industries, G P Hogg	Sar Stemart O Bayley E.C. 81, C.L.E 1	885 887
MISCELLAREOUS APPOINTMENTS.		893 893
Director of Public Instruction, H E Stapleton	Sir Alexander Mackenzie K C.S.1 1. Retired 6th April 1898	895
Inspector-General of Police, I J & Craig	Charles Cecil Stovens C S L (Officiating) 1	807
Commissioner, Calcutta Police Sir C A Tegart	Sir John Woodburn, K.C.S. J. Died, 21st Nov 1902.	898
Surgeon-General, Lt -Col Hugh Barkley Steen,	J A Bourdillon 0 8 1 (Officiating) 1 Sir A H Leith Fraser, R.C.S 1	902 1903
Collector of Customs, Calcutta G S Hardy, B & , L.t.B	F A Slacke (Officiating)	906 906
Commissioner of Bacise and Sall, Bai Bahadui Sharat Kumar Raha	Retired 21st Sept 1911	905 911
Accountant-General, Jalgopal Bhandari N A.	F W Duke, C S I (Officiating)  The office of Lieutenant-Governor of Ber	
Inspector-General of Prisons \ acant Postmaster-General ( I E (lexic), CIL OBL	was abolished on April 1st, 1912, when Ber was raised to a Governorship	
Inspector General of Registration, Rai Bahadur J N Ray	GOVERNORS OF THE PRESIDENCY OF FO	ORT
Director of Agriculture R. S. Finlow, B. Sc. F I C.	The Rt Hon Baron Carmichael of	
Protector of Emigrants Lt. Col Arthur Denham White, L. E. 5. E. D.	The Rt. Hon Earl of Ronaldshay, G CLE 1	912 917 922
Curator of Resbarum Royal Botanic Gardens, Kalipada Biswas	The Rt Hon Sir Stanley Jackson, PO.,	922 927
BENGAL LEGISLAT		
The Hon ble Raja Sir Manmatha Nath Ray		

Razam Rahman Khan B L Deputy President

#### MEMBERS OF THE EXECUTIVE COUNCIL Ex officio-

The Hon blo Mr A Marr Clv 1Cs

" Sir Provash Chunder Mitter, Lt, Cle (on leave)

" Albed (offix)

" Albady Sir Abeckerim Ghuzauvi Kt

Mr W D B Prontlee, Cle 1Cs

Ahan Bahadur & G. W. Faroqui Mr. Khwaja Nazimuddin w. k. (Cantal.) Bar-at law CIE Mr. Bijoy Prasad Singh Roy

### Official Nominated Members-

Lt. Col H B Si J W Kelson A J Dash G P Hogg C W Gurner H J Twynam H E Stapleton G A Easson S K Haldar H S E Stevens Lt. Col H B Steen 1 M S

E Stevens

L G Pinnell R H Hutchings

Res Suell Kumar Ganguli Bahadur

# Nominated Non Officials-

Rev B A Nur Rai Salub Rebati Mohan Sarker K C Ray Chaudhuri Mauly i Latafat Hussain

D J Cohen

Sir Jadunath Sarkar Kt, Ct E

Khan Bahadur Maulvi Hafizar Rahman Chaudheri

P N Guha

Mukunda Behary Mullick

#### Elected Members

### Name of Members

#### Name of Constituency

Babu Jatindra Nath Basu
Mr S M Bose Bar at-Law
Seth Humman Frosad Foddar
Bai Dr Haridhan Dutt Bahadur
Babu Goluli (Band Bural
Dr Sir Nilratan Strear, Kt M D
Munindra Deb, Rai Mahasai
Dr Amulya Ratan Ghose
Babu Fradulla Kumar Guha

Babu Satvendra Nath Roy

Babu Satyendra Kumar Das
Mr Baileswar Singh Roy
Babu Jitendralai Bannerjee
Mr J N Gupta, C I E. M B E
Babu Satya Kintar Sahana
Babu Hoseni Bout
Mr E. Maid, Bar at-Law
Rai Satib Sarat Chandra Mukhopadhaya
Rai Satish Chandra Mukharji Bahadur
Babu Hari Bana Roy
Babu Sarat Chandra Mukharji Bahadur
Mr P Baneri
Rai Satish Chandra Mukharji Bahadur
Mr Narendra Kumar Basu
Srijut Taj Bahadur Bingh
Mr D N Roy, Bar at-Law
Babu Jitendra Nath Ballabh Bahadur
Mr D N Roy, Bar at-Law
Babu Jitendra Nath Roy
Babu Suk Lai Nag
Rai Keshab Chandra Banarji Bahadur
Dr Naresh Chandra Sen Gupta
Babu Satish Chandra Sen Gupta
Babu Satish Chandra Banarji Bahadur
Jr Naresh Chandra Banarji Bahadur
Br B O Chasterjee, Bar-at-Law
Babu Laiti Kumar Bai
Rai Kamini Kumar Das Bahadur, M B K
Babu Khetter Mohan Bay
Rabu Hem Chandra Roy Choudhuri
Babu Kishori Roham Chandhuri
Maharaja Jagadish Nath Ray of Dinajpur
Rat Sahib Panchanau Barma, K B P
Babu Nagondra Narayan Ray, B L
Dr Jogondra Chandra Chandhuri
Mr Prokanau Barma, K B P
Babu Nagondra Narayan Ray, B L
Dr Jogondra Chandra Chandhuri
Mr Shani Shukhareswar Roy
Mr Prokanau Dob Raikat
Mr A Baheem C I B
Mr H S Suhrawardy M A (Oxon and Cal),
B SC B C L (Oxon), Barrister at Law
Maulvi Shukhamana Sadadanlah
Maulvi Muhammad Solaiman

Maulvi Muhammad Sadatullah Nawab Khwaja Habihuliah Maulvi Abidi Kasem Manlvi Abdul Kasem Mr A F M, Abdur Bahman Khan Bahadur Maulvi Azirul Haque Vasiri Abdus Sawad

Maulyi Abdus Samad Maulyi Syed Majid Bakah Maulyi Syed Mausher Ali Maulyi Syed Nausher Ali Maulyi Syed Jalaiuddin Hashemy

Calcutta North (Non Muhammadan)
Calcutta East (Non Muhammadan)
Calcutta Weet (Non Muhammadan)
Calcutta (Central (Non Muhammadan)
Calcutta Central (Non Muhammadan)
Calcutta South Central (Non Muhammadan)
Calcutta South (Non Muhammadan) Hooghly Municipal (Non Muhammadan) Howrah Municipal (Non Muhammadan) 24 Parganas Municipal, North (Non Muham 24 Parganas Municipal, North (Non Muham madan)
24 Parganas Municipal, South (Non Muham madan)
Daoca City (Non duhammadan)
Burdwan North (Non Muhammadan)
Biribium (Non Muhammadan)
Biribium (Non Muhammadan)
Bahtura East (Non Muhammadan)
Bahtura East (Non Muhammadan)
Bahtura East (Non Muhammadan)
Midnapore South (Non Muhammadan)
Midnapore South (Non Muhammadan)
Midnapore South East (Non Muhammadan)
Hooghly Rural (Non Muhammadan)
Hooghly Rural (Non Muhammadan)
Hooghly Rural (Non Muhammadan)
24-Parganas Bural South (Non Muhammadan)
24-Parganas Bural South (Non Muhammadan)
Murahidalad (Non Muhammadan)
Murahidalad (Non Muhammadan)
Jessore South (Non Muhammadan)
Jessore South (Non Muhammadan)
Jessore South (Non Muhammadan)
Murahidalad (Non Muhammadan)
Murahidalad (Non Muhammadan)
Murahidalad (Non Muhammadan)
Mynensingh East (Non Muhammadan)
Paridpur South (Non Muhammadan)
Bakarganj South (Non Muhammadan)
Bakarganj South (Non Muhammadan)
Bakarganj Kon-Muhammadan)
Rangpur West (Non Muhammadan)
Rangpur West (Non Muhammadan)
Rangpur East (Non Muhammadan)
Badata (Non Muhammadan) madan) 24 Parganas Municipal. South (Non Muham.

Hooghly cvm Howrah Municipal (Muhammadan)
Barrackpore Municipal (Muhammadan)
Barrackpore Municipal (Muhammadan)
Dacca Lity (Muhammadan)
Burdwan Division North (Muhammadan)
Burdwan Division South (Muhammadan)
Burdwan Division South (Muhammadan)
Burdwan Division South (Muhammadan)
Marahida bad (Muhammadan)
Murahida bad (Muhammadan)
Jessore North (Muhammadan)
Jessore Bouth (Muhammadan)
Khulna (Muhammadan)

# Name of Members.

# Name of Constituency

Maulvi Abdul Ghani Chowdhury, B L, Maulvi Azizur Rahman	Dacca West Rural (Muhammadan) Mymonsingh North West (Muhammadan)
Maniyi Nur Rahman Khan Kusufji	Mymensingh South West (Muhammadan)
Maulyi Abdul Hamid Shah	Mymensingh Last (Muhammadan)
	Myriensingii Elebi (Stuperinistani)
Maulvi Abdul Hakim	Mymensingh Central (Muhammadan)
Khan Bahadur Maulyi Alimuzzaman Chaudhuri	Faridpur North (Muhammadan)
Maulvi Tamisuddin Khan	Faridpur South (Muhammadan)
Maulvi Muhammad Hossain	Bakarganj North (Muhammadan)
Mr A K Fazi ul Huq	Bakargan] West (Muhammadan)
Maulyi Nurai Absar Choudhury	Chittagong North (Muhammadan)
Haji Badi Ahmed Choudhury	Chittagong South (Muhammadan)
Maulvi Syed Osman Haidar Chaudhury	Tippera North (Muhammadan)
Khan Sahib Maulvi Bazlul Huq	Noakhali East (Muhammadan)
Manivi Muhammad Faziuliah	Noakhali West (Muhammadan)
Maulvi Mohammed Basiruddin	Rajshahi North (Muhammadan)
Hail Lal Mohammed	Rajshahi South (Muhammadan)
Maulvi Hassan All	Dinajpur (Muhammadan)
Mr A F Rahman	Rangpur West (Muhammadan)
Kazi Emdadul Hogue	Rangpur East (Muhammadan)
Mr Altaf Ali	Bogra (Muhammadan)
Khan Sahib Maulyi Muazzam Alı Khan	Pabna (Muhammadan)
Nawab Musharruf Hosain Khan Bahadur	Maida own Jaipaiguri (Muhammadan)
Mr J Campbell Forrester	Presidency and Burdwan (European)
Mr E C Ormond	Do Do
Mr F V Rushforth	Do
Mr. J E Ordish	
Mr W L Travers, CIE, OBL	Dacca and Chittagong (European)
Mr L T Mague	Rajehahi (European)
Mr E T McCluskie	Anglo Indian
Baja Bhupendra Narayan Sinha Bahadur, of	Do Yang Saldan
Mashipur	Rindary Twicholders
Mr Barat Kumar Roy	The sales of Part 25 and 25
Mr Arun Chandra Singha	Presidency Landholders
Tumas Salth Shakkasamaa Day	Chittagong Landholders
Kumar Sahib Shekhareswar Ray	Rajabahi I andholdera
Mr Syamaprosad Mookerjee Bar at Law	Calcutta University
Rai Shashanka Kumar Ghosh Bahadur, c i g	Dacca University
Mr G R Dain, CIE	Bengal Chamber of Commerce
, R B Laird	Do
" W H Thompson	Do
"H H Burn	$\mathbf{D_0}$
, C R. Sumner	Do
R, Smith	Do
" N R Luke	Indian Jute Mills Association
" C G Cooper	Do
, A D Gordon	Indian Tea Association
I A Clark	Indian Mining Association
, H R. Norton	Calcutta Trades Association
Surendra Nath Law	Bengal Vational Chamber of Commerce
Maharaja Sris Chandra Nandy, of Kasimbazar	Do
Rai Badridas Goenka Bahadur C I E	Rengal Maswari Association
Mr Ananda Mohan Poddar	Bengal Mahajan Babha
	Translate and the
I	

# The United Provinces.

The United Provinces of Agra and Oudh lie a mixed Arya-Dravidian origin. Three lan in practically the centre of Upper India. They are bounded on the north by Tibet, on the scott-east by Negal, on the east and seath-array and the Blanc, on the scott by two of the Chota-Blanc, on the scott by two of the Chota-Blanc, on the scott by two of the Chota-Blanc, on the Sangor States of the Central India Agency admixture of Persian and Arabic words, the Sangor district of the Central Provinces, which makes it a lingua frames. the Sangor district of the Central Provinces, and on the west by the States of Gwalior, Dholpur, Bharatpur, Strmoor, and Jubbal, and by the Punjah. Their total area amounts to 105, 205 square miles, to which may be added the area of the two Indian States of Ten'r and Rampu, both of which lie within the United Provinces. 6,392 square miles and the newly-created State of Benares with an area of 875 square miles, giving a total of 112,562 square miles. The total population is 46,510,668

giving a total of 112,562 square miles. The total population is 46,510,868

The Provinces, originally termed the North Western Provinces and so amalgamated in 1877, receiving their present designation in 1902, include four distinct tracts of country portions of the Himaleysa, including the Rumann division which consists of three hill districts, two of which are satirely in the hills and one is helf in the submontane belt, the sub Himaleysa two of which are satirely in the hills and one is helf in the submontane belt, the sub Himaleysa tract, the great Gangate plain, and portions of the hill systems of Central India neuthing Bundelthand The Gangetic plain is protected by an extensive Canel system, which though somewhat lishe to run short of water in extremely dry years, is of great benefit is all ordinary years and years of limited drought. The first two of these tracts are infertile and support a very sparse population and the Central Indian plassan is almost equally infertile, though better population The soil of the Gangetic plain, however, possesses an extreme fertility and here the density of population results from 512 persons per square mile in the west, to 540 in the centre and 718 in the set, which gives the Provinces as a whole a greater population pressure on the soil than any other Provinces in India. In the south there are low rocky hills, broken spure of the Windiaya mountains, covered with stanted trees and jungle, and in the North the lower slopes of the Himaleysa, elothed with dense forest, affording excellent big and small game of ridges, ever higher and higher, until is reached the line of the eternal amony, but the greater part of the provinces consists of level plain, teening with highly-cultivated fields and water-easy by three rivers—the Ganges, Furnus, and Gogra Cogra

#### The People.

large admixture of Persian and Arabic words, which makes it a Hagus france.

The principal industries

The principal industries

The principal industries
supports no less than 76-8 per cent, of the population, The soils of the Provinces fall into three supports no less than 76-8 per cent, of the population, The soils of the Provinces fall into three groups, the valley soils of the Himalayas, the main alluvium and the Central Indian alluvium in the chief characteristic soil or the Central Indian alluvium is the black soil, with a lighter variant, though here also there are light loams and gravel. The Himalayan soils are of local origin and vary with the nature of the rock from which they have been formed, whilst the main alluvium soils are sand, clay and loam, the loam being, naturally, the most productive. The soil generally yields excellent crops of rice, millet, make, lineed, cotton, wheat, sugarcane, pulses, barley and poppy, rice being frown mostly in low-lying, heavy clays. The greater part of the Provinces is highly cultivated, the rainfall varies from 50 to 60 inches in the Hills, to 40 inches in the Be nares and Gonskhpur Rivistons, whilst the Agra Division receives should safected Bundel khand and the Agra Division, in the past, but improved drainage, and irrigation (s. proceeds and the Agra Division affected Bundel khand and the Agra Division, in the past, but improved drainage, and irrigation (s. proceeds with the Frovinces is now high, though it varies with the rainfall Land is held mostly on the ryotwert tenure in Bundel-khand and Eumson on semindart tenure in Agra and talaqdart tenure in Oudh The principal land owners in Oudh are the Talaqdars, some of whom own very large estates. The area held in taluqdart tenure amounts to 54 per cent of the total area in Oudh The principal land owners in Oudh are the Talaqdars, some of whom own very large estates. The area held in the Minaudart tenure in minerals. Cold exists in Bootheren Kiraspur, iron and copper are found in the Himalayah and in the Meerut di Industries

The People.

The population is mainly Hindu, 85 per cent ranking as such whiles Mahomedana number 14 per cent, the total of all other religions being district. Cotton is ginned and some throughper cent, the total of all other religions being continued in the Mirapur continued a little over 1 per cent. composed of Christians (Kuropeans and Indiana), Saina, Aryan and Sikho Per Changa and Changa

silver work on velvet, silk, crope and sarenest beains. The glass industry is important in some districts. Benares and Moradabed are noted for their incongered brass work, Fernikhs bad for its called prints and Agra for its carpets and unable and also bacter articles, porcelain is manufactured in Ghasipur, and other industries are those of paper-making (Lucknow) dyeing, leather and fireworks. The chief centre of fitterpean and Indian industry is Cawnpore, which, situated in the most advantageous position on the Ganges, possesses tameries octon, woolen and other mills, which have a large and ever increasing output (the woollen mill is the largest in India). There are octton factories at Aligari (fitmous for its locks), ficerut and Barellly, Mirzapur (which produces also excellent carpets), Hardoi and Hathras have cotton mills. Excellent turniture is made at Barellly, at Allababed there are stone works, at Ross, there is a large English distillery with patent still with patent still

The largest trade centres are Cawnpore, Allahabad, Mirzapur, Benares, Lucknow, Meerut, Allgarh, Hathras, Muttre. Agre, Barukhabad, Meradabad Chandausi, Barellly, Saharanpur, Muzaffarnagar Ghaziabad, Rhuris, Gorakhpur, Ghasipur, Pilibhit and Shahlahanpur

#### Administration.

The Province was until the close of 1920 administered by a Lieutemant-Governor, chosen from the ranks of the Indian Civil Services Under the Reform scheme the Province was raised to the status of a Governor in-Council the Governor being assisted by two members of the Executive Council in charge of the Reserved Subjects and three Ministers from Jan 12, 1926, in charge of the Transferred Subjects. The medium for the transaction of public bus ness is the Secretarist, the Staff of which consists of 7 Secretaries and 4 Deputy Secretaries. The Director of Public Instruction is also strongled Deputy Secretary in the Education Department. The Chief Secretary is in charge of Appointment, General Administration, Executive, Political Newspaper and Police Departments, the Finance Department the Revenue Secretary is in charge of Appointment, General Administration, Executive, Political Newspaper and Police Departments and Public Works Department (Boildings and Read), the Education Secretary to the Indian Secretary is in charge of the Revenue and Excise Departments the L S G Secretary to the local Self-Government, Ministry and Excise Departments in charge of the Judicial and Legislator Branch) and is also Chief Engineer for the Irrigation Branch of the P W.D Government, Irrigation Branch and is also Chief Engineer for the Irrigation Branch of the P W.D Government, Irrigation Branch and is also Chief Engineer for the Irrigation Branch of the P W.D Government, Irrigation Branch and is also Chief Engineer for the Irrigation Branch of the P W.D Government and the Secretary belongs to the Public Works Department, Irrigation Branch and is also Chief Engineer for the Irrigation Branch of the P W.D Government and the Beartment of the P W.D Government before the Branch of the P W.D Government before the Branch of the P W.D Government before the Ministricts, thirty-ix in Agra and walker in Hahi Tal, but during the monacoun the Governor tours the plain, as De does also in the cold weather The Board of Revenue is the highest count of sp The Province was until the close of 1920

miles and average population a million Each district is in charge of a District Officer, termed a Collector and Magistrate lu Each district is in charge of a District Officer, termed a Collector and Magnetaste in Agra and a Doputy Commissioner in Oudh and Kumaon The districts are grouped together in divisions under a Commissioner There are ten divisions under a Commissioner There are ten divisions, having an average area of soot enterty 12,000 square miles and a population of from 5 to 6 militons. The districts are sub-divided into totalla, with an average area of 800 square miles and a population of the responsibile for the collection of revenue, and also exercises judicial powers Takella are divided into pergensas which are units of importance in the settlement of isud revenue. Sub-ordinate to the Takellars are sub-divided and leasuages Ordinarily there are three homenges and one sub-divided to a takell. The Kantanges appevise the work of the potentia, or village accountants, check their papers and form a link direct between the villagers and Government. For judicial purposes (revenue and syminast), the District Officer assistans a sub-division consisting of one or more takella, as the case may be to each of his subordinate, who may be coveranted civilians (Joint and Amistant Magistrates and Collectors) or members of the Provincial Service (Deputy Collectors and Magistrates). The Commissioner of the Robilithand and Kumaon Divisions are Political Agents for the Native States of Hampur and Tehri respectively and the Commissioner of Benares is the Political Agent for Benares State.

#### Justice

Justice is administered by the High Court of Judicature at Aliahabad in the province of Agra and by the Chief Court of Oudh eithing at Lucknow which are the final appellate author lites in both criminal and civil cases. The former consists of a Chief Justice and eight permanent and three temporary pulses judges are of whom are Indians, and the latter consists of a Chief Judge and four judges four of whom including the chief judge are Indians. There are thirty two posts (twenty four in Agra and eight in Outh) of district and essains judges of which the indians not belonging to the indian Civil Service as they have been listed to the provincial service and the bar. They have both original and appellate jurisdiction in civil and criminal cases and occasional appellate jurisdiction in continual courts as magistrates and as collectors and their assistants including taballdars, preside in criminal courts as megistrates and as collectors and assistant collectors, in rent? and revenue courts and dispose of a good deat of the work Kumann has been brought under the Civil jurie deputy and assistant commissioners exercise the factor of the High Court from let April 1926. Justice is administered by the High Court of diction of the High Court from 1st April 1926. The deputy and assistant commissioners exercise inferior civil powers in this division which has no separate civil courts. In the rest of the provinces there are subordinate indees judges judges of small cause courts and munsits who dispose of a large number of civil suits. In Agra, the jurisdiction of a subordinate judge extends to all original suits without pecuniary limit and a mansif can hear cases ordinarily for a value not exceeding He 2,000, and if specially empowered up to He 5 000. In Outh the ordinary jurisdiction of a subordinate judge extends to saits values not more than He 20,000 and the ordinary jurisdiction for a subordinate judge extends to saits values not more than He 20,000 and the ordinary jurisdiction for more than He 20,000 and the ordinary in the content of the con orty-eight British districts, thirty-six in Agra ling not more than Rs 20,000 and the ordinary and twelve in Oudis, average area 2,000 square lyrisdiction of a munsif to suits of Rs 2,000

value, provided that in special cases the limit of pecuniary jurisdiction can be removed altogether in the case of a subordinate judge and that of the munisif raised up to Rs. 5 000 Appeals from munisif always lie to the district judge while those from the subordinate judges go to the High Court or the Chief Court except in cases of a value of Rs. 5,000 or leas which are heard by the district judge Small cause court judges try suits to the value of Rs. 500 There are also honorary munisife limited to Rs. 200 autis, and viliage munisife whose jurisdiction is fixed at Rs. 20

#### Local Self-Government.

The units of local self-government are the The units of local self-government are the idstrict and mundefual boards which, with the exception of four municipal boards, have non-official Chairman. The more important municipal boards have executive officers to whom certain administrative powers are reserved. The administrative powers are reserved. The administrative functions of the municipal district boards are performed by the chairman and the secretary but the boards it hencefully responsible for most of the administration. The district boards obtain 45% of their tunement from decreases of waste. see annuscrator The district coards ortain 15% of their income from Government grants The other thiel source of income is the local rate jevice from the landowners. The chief source of municipal income is the cetral or terminal tax, and toil which is an optical in modified form Local opinion is strongly in favour of indirect as opposed to direct taxation for manicipal purposes.

#### Public Works.

The Public Works Department is divided into the Buildings and Roads branch and the Irrigation branch. The Buildings and Roads branch is administered by a Civilian Secretary and the principal administrative officer is a Chief Engineer the Irrigation branch is administrative officer is a Chief Engineer the Irrigation branch is administrative officer is a Chief Engineer. The Province is divided into circles and divisions both for buildings and reads and for irrigations purposes Each circle is in charge of a Superistending Engineer. The whole of the Irrigation works constituted or maintained by Government are in charge of a maintained by Government are in charge of all buildings more than Rs. 20,000 are in charge of the Buildings and Roads branch. In charge of the Buildings and Roads branch. The Public Works Department is divided is in charge of Rastern Canals comprising the Sards Canal and canals in Bundelkhard and the other is in charge of Western Canals comprising Canges Canals Rastern Jumns Canal, Agra-Canal and Miraspur Canals, The Sarda Canal—a work of the first magnitude was opened in 1928 and has introduced irrigation into most of the districts of Oudh In connection with the Ganges Causi an important hydro electric scheme Ganges Canal an important hydro electric scheme the scope of which covers seven western districts of the province is nearing completion. It is capable of further development and will ultimately give a total output of 28,000 killowatts. The energy is being distributed by means of 836 miles of flight Tennion lines to provide all towns of 5,000 lopulation and over in the seven districts with cheep power for lights, tame and minor industries. The energy will also be used for irrigation pumping from rivers.

and low level canals as well as from tube and open wells. The total cost of the first stage of the scheme including pumping projects for irrigation is 140 is the

#### Police

Police
The Police Force is divided into District and Eastway Police and is administered by an Inspector-General, with three Deputies and two Assistants, furty-six District Superinten dents, three Eastway Superintendents forty-one Assistant Superintendents and stry Deputy Superintendents. There is a Police Training School at Moradabad. The arms police used to be armed with the 475 muskes and in certain district to some extent also with the Martin-Henry rifle, but there arms are being replaced by the 410 musket One of the three ranges has abready been so armed. The administration of the Jail Department is in charge of an Inspector-General of Friscas, who is a member of the Indian Middeal Service

#### Education

Education

Education is maintained in part by the State and partly by means of grante-in-aid There are five universities, the four residential universities of alliahabad, Lucknow, Aligarh (Muslim) and Benares (Hindu) and the affiliating University of Agra. The last named was established in 1927 and consists, besides aix affiliated colleges aftuated outside the United Provinces, of the eight colleges at affiliated Provinces, of the eight colleges for the eight colleges at the College at Agra, the Orbitet Church, D.A. Y and Sanatan Disaram Colleges at Cawnpore, the Meernt Colleges at Cawnpore, the Meernt College, Beernt, the Baredily College, Eartily and St. Andrew a College, Gorakhpur There are a number of Intermediate Colleges which prepare boys for the high school and intermediate examinations conducted by the Board of High School and Intermediate education. The Usebella Thoburn College at Aliahabad impart university education to Indian girls and the Theosophical National Girls School and Women's College Remarced teach up to the intermediate stage. The St. George's Intermediate College, Minscorde, the Philander-Smith College, Naini Tal the St. Joseph's College, Naini Tal, the Martanlers College, Alishabad, are a lew of the well known institutions for Ruropean boys and girls both in the hills and opain which are attended by students from all over India Government maintain Training Colleges for teachers in Lucknow, Allahabad and Agra, and there are training departments attached to the Aligarh Montin University and the Benares Hindu University. There is a Government Agricultural College, and a Tsednason College), a School of Art and Crafts in Lucknow and an Agricultural College, and a Tsednason College), a School of Art and Crafts in Lucknow and an Agricultural Coll

Allahabad Education in law is given at the lour residential universities and at the Daymand Anglo-Vedic and Sanatan Dharam colleges at Cawapore Instruction in commerce for the B Com degree of the Agra University is given in the Sanatan Dharam and the D Ay Colleges at Cawapore and in the St. John s College. Lucknow now merged in the Lucknow University is given at Cawapore and in the St. John s College. Lucknow now merged in the Lucknow University is given at Cawapore and in the St. John s College. Lucknow now merged in the Lucknow University and the Cawapore, King Georges Medical Cullege, Lucknow under the Cawapore and the Lucknow University Besides this there are two medical schools at Agra for males and females Public schools for secondary and females Public schools at Agra for males and females Public schools for secondary and females Public schools at Agra for males and females Public schools for secondary and the females Public schools at Agra for males and females Public schools at Agra for males and females Public schools at Agra for males and females Public schools for secondary and the females Public schools at Agra for males and fe

and Merut colleges, and at the Dayanand Angio-Vedic and Sanatam Dharam Colleges at Cawnove last metion in commerce for the B Com degree of the Agra University is given in the Sanatam Dharam and the D Av College at Cawnove and in the St. John's College at Cawnove now merged in the Lucknow University English and the St. John's College at Cawnove and in the St. John's College at Cawnove and females Public schools at Agra for males and females Public schools at Agra for males and females Public schools at Agra for interpretant in the St. John's College and females Public schools for secondary and primary vernacular education are almost entirely in their hands

Medical

The Medical Department is in charge of an Inspector-General of Civil Hospitals, who is assisted by a lady Superintendent of the Dufferin fund affairs, A Civil Surgeon of the Dufferin fu

### THE FINANCES OF THE UNITED PROVINCES

As explained in the chapters on the new constitution of India, under the Reforms Act of 1919, the financial position of the Provinces underwent a remarkable change. The Provinces are, for all practical purposes financially independent of the Government of India. The conduction payable by the Local Government has been remitted entirely by the Government of India with effect from the year 1928-29 As the finances of the Provinces thus become of greater importance, the position is set out in some detail in the following pages —

# RECIMATED REVISION FOR 1930-81. Principal Heads of Revenue.

										Rs
Taxes on Income										
Land Revenue										7,09,12,630
Rusiae										1,29,78 000
Stamps	••	44								1,81,38 000
Foresta			**							57,26,843
Registration										18,55,160
Scheduled Taxes				•		•	•		•	
								Total	•	10,91,10,408
				Railen	ws.					
Subsidied Companies	ŀ		••	• •	•		••		•	1,75,990

	Irrigati	ga -	
Works for which capital accounts are	kept—		Ra
(1) Productive Works—			
Net receipts	•	• • • •	1,06,87 704
(2) Unproductive Works-			
Net receipts		••	3,36,700
Works for which no capital accounts	are kept	Total, net receipts	1 08,01,001 35,000
• — · · · · · •	-	tal Irrigation	1,08,36 001
		_	
	Debt Seri	nest	
Interest	•	• • •	15,63,000
		Total	15,63,000
C	ivil Admini	stration	
Administration of Justice			14,95,857
Jalla and Convict Settlementa			8,25 400
Police			1 91 147
Education			12,00 000
Medical			3 90,000
Public Health			1,68,044
Agricultura			6,21,030
Industries			1 96 700
Miscellaneous Departments			75,025
		Total	50,73,258
Buildings, Roads and Miscellaneous ? Oivil Works	ablic Impro	vements-	3,50,000
OTAL MOURS IS AS S	• "		9,00,000
			3,50,000
	Misosllan	eoua	Rs.
Transfers from Famine Insurance Fu	nd		
Receipts in aid of superannuation			2,86 000
Stationery and Printing			4 97,600
Miscellaneous			9,79 600
		Total	17,63,20
Extraordinary receipts		**	
	ika Cantani .	ind Provincial Governments	

Dabe, deposits and advances —	Rs
(a) Government Press Depreciation Fund	
(b) Famine Relief Funds	16,26,000
(c) Loans and advances by Provincial Governments	85,10,000
(d) Advances from Provincial Loans Funds	1,39,40,000
<ul> <li>(c) Appropriation for reduction or avoidance of Debt-Sinking Fund</li> </ul>	25,50,000
<ul> <li>Investment in shares and debentures of the Indian Bobbin Company</li> </ul>	
Total	2,87,28,000
Lotal receipts	15,50 96,857
Opening Balance	35,30 499
Grand Total	16,86,27,856
ESTIMATED EXPENDITURE FOR 1920-31	
Direct demands on the Resenues	
Taxes on Income	
Land Revenue	96 08,572
Rixtiae .	13,62,672
Steurpe	2,69,518
Yoresta	33,80,821
Forest Capital ontlay charged to revenue	68,194
Registration	5,02,526
Total	1,58,37,408
Railway Revenue Account,	
State Railways—Interest on debt	7,934
Subsidied companies	5,200
Total	18,134
Irrigation Recount	
Works for which capital accounts are kept—	
Interest on Irrigation Works	1,02,13,060
Other revenue irrigation expenditure financed from ordinary revenues	25,750
Total .	1,02,88,810
Irrigation Capital Associal (char <sub>g</sub> ed to revenue)	<del></del>
- · · · · · · · · · · · · · · · · · · ·	
Construction of Irrigation Works— A.—Financed from ordinary revenues	1,57 708
Stabl Countries	
Dett Services Interest on ordinary debt	15.00.40-
Staking Fund	43,22,532
Devenue de the Years of 18 and South	21,50,000
Ţotal	72,76,496

Oivil A	dministration.	Rs.
General Administration	**	1,40,22,644
Administration of Justice		77,07,309
Jails and Convicts' Settlements		40,68,418
Police		1,75,34,697
Scientific Departments		82,116
Education		2,00 96 037
Medical		87,57,077
Public Health		24,37,888
Agriculture		35,20,946
Industries		15, <b>2</b> 8,997 82,93 <b>9</b>
Miscellaneous Departments Exchange		Galean
Pringuise		
	Total	7 47,84,218
Buildings, Roads and Miscella	nsous Public Improvements	
Civil Works	•	63,74 462
	Tota l	63 74,462
Мін	suosmalis	
Famine Relief and Insurance—		
A-Famine Relief		2,24,000
B-Transfers to Famine Insurance Fund		13,76,000
Superannuation Allowances and Pensions		50 73,060
Stationery and Printing Miscellaneous		15 31,681 6,86,421
Mikonalicotta		0,00,121
	Total	88,41,162
Expenditure in England—		
Secretary of State		2,04 000
High Commissioner		41,03,760
_		
	openditure not charged to revenue	
(a) Construction of irrigation works		75,00,660
(c) Hydro-electric scheme (d) Outlay on Improvement of public health		,
(s) Outlay on Agricultural improvement	•	
(b) Forest outlay		
1-7		
	Total	75,00,660
Debt, Deposits and Advances-		
(a) Famine Relief Fund		
(b) Civil Contingencies Fund		65 000
(c) Loans and Advances by Local Government (d) Sinking Fund Investment Account	nente	22,06,000 2 <sub>0</sub> ,50 000
(e) Government Press Depreciation Fund		3,500
(f) Repayment of Advances from Province	ial Loans Fund	86 10,000
60 B Payment of Commuted Value of Pen so Civil Works	BIOLS	2 79,481 49 13,144
60-A Other Provincial Works not charged	to revenue	40 10,142
Government Accounts .	••	
	Total	1,96,27,075
	Total Disbursements	15,33 68,886
	Closing Balance	52,58,470
	Grand Total	15,86 27,856

134 The United	Provinces,	
Administration		North
Gopernor - His Execulency Sir Malcolm Hailey	Western Provinces,	
GCIE, KOBI ICS	Ser C T Metoalfe Bart 6 C.B	1886
Private Secretary Major T S Paterson M C	The Right Hon the Governor-General in the North-Western Provinces (Lord	1883
Atdes-de-Camp Lt E R Benson and Lt Col R Menzies, O B R	Auckland) T C Robertson	1840
·	The Right Hon the Governor-General	1842
EXECUTIVE COUNCIL	in the North Western Provinces (Lord Ellenborough)	
The Hon'ble Capt Nawah Sir Muhammad	Sir G R Clerk K C B	1843
Ahmad Said Khan, ECIP, NBE	James Thomson Died at Bareilly	1848
The Hon'bl Mr J C Smith 1 C s	A W Begbie, In charge	1653
The Hon ble Nawab Sir Muhammad Muzammi	J B. Colvin Died at Agra	1852
uliah khan k.0 l. g (femporary)	E A Reade In charge	1857
Ministers	Colonel H Fraser, C B , Chief Commis- sioner, N -W Provinces	1857
Tue Houble Kawab Muhammao kusuf, Bar	The Right Hon the Governor-General administering the N W Provinces (Viscount Canning)	
The Houble Maharaj Kumar Major Maliljit Singh	Sir G F Edmonstone	1859
The Hon ble Wr TP Srivastaya	R. Money, In charge	1863
THE TION OF GI . T DELIGORATE	The Hon. Edmund Drammond .	1863
Shoretariat	Sir William Muir K C.S.I	1868
Chief Socretary to Government, Lunwar Jan ish	Sir John Strackey, K 0 8 I	1874
P-asad, OIF, ICS	Sir George Conper, Bart, C B	1876
Financial Secretary to Government, E A. H Biunt, CIE, OBE, IC.8	LIEUTERANT GOVERNORS OF THE	NORTH
Revenue, T Sloan CIE 108	WESTERN PROVINCES AND CRIEF CO.	CM18
Judicial Secretary, A. H. Det B Hamilton, I C 8	SIGNEES OF OUDE	
	Sir George Couper Bart, CB., KC.51	1877
Secretary to Government, Irrigation Branch 81,	Sir Alfred Comyns Lyall, K C B,	1882
BD O Darley, CIR	Le Anckind Colvin R C.E & , C.I E.	1887
MISCHELANEOUS APPOINTMENTS,	Sir Chas H T Crosthwaite, E.O S I   Alan Cadell (Officiating)	1892 1895
Opium Agent, Chasipur, W Gaskell, 1 c s	Sir Antony P MacDonnell, E C.S I (4)	1895
	Sir J J D LaTouche KOBI	1901
Objector of Public Instruction A. H. Mackensle,	(a) Afterwards (by creation) Baron MacDo	
W.A.		T=: ===
Inspector General of Police R J S Dodd	PROVINCES OF AGRA AND OUDIN	Crited •
Inspector General of Civil Hospitals, Col Harold R. Nutt M D I M S	Sir J D LaTouche RCSI	1902 1907
Director of Public Health, Lieut -Colonel Cuth- bert Lindgay Dunn	Sir J P Rewett, E. C S I , C LE L. A S Porter, C S I (Officialing)	1919
Inspector-General of Registration, N C Mehta,	Sir J S Meston, K 0 s ;	1912
IGS	Sir Harcourt Butler, K 0.5 L., C LB.	1918
Commissioner of Excuse J N L Sathe 108	GOVERNORS OF THE UNITED PROVIN	CES
Inspector General of Prisons, Lt Col ( E Palmer, M.A., M.B., I.M.S.	Sir Harcourt Butler K.OSI, O.1 S	1920
	Sir William Marris, K C I E	1921
Director of Agriculture, George Clarks, F.I.C., FOR H.L.S., M.L.O	Sir Alexander Muddiman, K C S L, C LR Sir Maleolm Halley G C LE., K.C.S L, I C	1927 8 <b>, 1</b> 928

# UNITED PROVINCES LEGISLATIVE COUNCIL

# 1 RESIDENT

The Hon ble Rai Bahadur Lala Sita Ram, M A , LL, B

# DEPUTY PRESIDENT - Vacant

# RIKCTED MEMBERS

Body, Association or Constituency represented	Kame
Allahabad Jaunpur and Mirzapur Districts (Muhammadan Rural) Bahraich District (non Muhammadan Rural)	The Hon ble Ann ib Muhammad Yusuf Bar at Law Minister of Local Self Covernment. The Hon ble Maharaj Kumar Major Mabijit
Vu <b>zaffarnaga</b> r (non Muhammadan Enral)	Singh, Minister Industries and Agriculture. Ruja Bahadur Kushal Pal Singh M A , LL B
Agra City (non Muhammadan Urban) Cawnpore City (non Muhammadan Urban) Allahabad City (non Yuhammadan Urban) Jucknow City (non Yuhummadan Urban)	Mr Perma Rai Hahadur Babu Awadh Behari Lai Babu Kamta Prasad Kakkar BA, LI B Chaudhul Ram Dayal
Benares City (non Muhammadan Urban)	Chaudhri Jagarnath
Rarellly City (non Muhammadan Urban)	The Hon ble Rai Bahadur Lala Sita Ram 💌 🛦
Verut-cum Aligarh (non Muhammadan Urban)	Vacunt
Moradabad eum Shahjahanpur (non Muliam	bahu Jwala Saran Kothiwala
madan Urban) Dehra Dun district (non Muhammadan Rural)	Mr Tappu
Saharanpur District (non Muhammadan Rural)	Pandit Moti Lai Bhargava
Meernt District (North) (non Muhammadan Rural)	Chaudhri Ram Chandra
Moerut District (South) (non-Muhammadan	Chaudhri Ghasita
Rural ) Bulandshahr District (East) (non Muhammadan	Ra iBehedur Chaudhri Raghuraj Singh
- Rural) Bulandshadr District (West) (non Wubampiadan	Mr Arjuna
Rural ) Aligarh District (East) (non Muhammadan	Rao Babadur Liakur Pratap Bhan Singh.
Rural) Aligarh District(West) (non Yuhammadan Rural)	Rao Bahadur Thalur Bikranı Singh
Muttra District (non Muhammadan Rural)	Kunwar Girwar Singh
Agra District (non Muhammadan Rural)	Rai Bahadur Munshi Ambe Prasad
Maiapuri District (non Muhammadan Rural)	Chaudhri Dhirya Singh, m B E
Ftah District (non Muhammadan Rural)	Rao Krishna Pal Singh.
Razellly District (non Muhammadan Rural)	Honorary Lieut Raja Kalı Charan Misra
Bijnor District (non Muhammadan Rural)	Babu Balwant Singh
Budann District (non Muhammadan Rural)	Rai Bahadur Brij Lai Badhwar
Moradabad District(non Muhammadan Rural)	Rao Bahadur Kunwar Sardar Singh
ShahjahanpurDistrict (non Muhammadan Rura))	Rai Sahib Manmohan Sahal
"libhit District (non Muhammadan Rural)	Vacant.
hansi District (non Muhammadan Rural)	Lala Shyara Lal
alaun District (non Muhammadan Rurai)	Babu Kamta Nath
Iamirpur District (non Muhammadan Rural)	Kunwar Jagbhan Singh B A , LLB
Banda District (non Muhammadan Rural)	Thakur Keshay Chandra Singh, Mi.s C , LL.B.

# Body, Association or Constituency represented.

Name.

Farrukhabad District (non Muhammadan Rural) Etawah District (non Muhammadan Rural) Campore District (non Muhammadan Rurai) Fatchpur District (non Muhammadan Rural) Allahabad district (non Muhammadan Rural) Benares District (non Muhammadan Rural) Mirsapur District (non Muhammadan Rural) Jaunpur District (non Muhammadan Bural) Ghazipur District (non Muhammadan Bural) Baltis District (non Muhammadan Bural) Gorakhpur District (West) (non-Muhammadan Rural) Gorakhpur District (East) oon Muhammadan Basti District (non-Muhammadan Rural) Asaman'h District (non Muhammadan Rural) Naini Tal District (non Muhammadan Rural) Almora District (non Muhammadan Rural) Gerhwal District (non Muhammadan Rural) Lateknow District (non-Muhammadan Rural) Usae District (non Muhammadan Rural) Ree Barch District (non Muhammadan Rural) Siterur District (non Muhammadan Rural) Hardol District (non Muhammadan Rural) Kheri District (non Muhammadan Rural) Fysabad District (non Muhammadan Rural) Gonda District (non Muhammadan Rural) Suitanour District (non Muhammadan Bural) Partabgarh District (non-Muhammadan Rural) Bara Banki District (non Muhammadan Rural) Allahaliad-sum-Benares (Muhammadan Usban) Lucknow-ever-Cawndors (Muhammadan Urban) Agra and Meetut-exm-Aligarh (Muhammadan (Syed, Urban)
Barelly and Shahahapur-sam-Moradahad
Syed (Mahammadan Urban)
Deka Dan District (Mahammadan Rural Khan Sharanyur District (Muharamadan Rural) Mescut District (Muhammadan Rural)

Birelly and Shahahanpur-cum-Moradahad Syed (Mahammadan Tribun)) Bahar Dun District (Muhammadan Bural Khan Sharanpur District (Muhammadan Bural) Mosaffarasgar District (Muhammadan Bural) Bijaon District (Muhammadan Bural) Bijaon District (Muhammadan Bural) Bulandshahr District (Muhammadan Bural) Aligarh Mustra and Agra Districts (Muhammadan Bural) Mainpuri, Biah and Farrakhahad Districts (Muhammadan Bural). Biawah, Cawapore and Fatshpur Districts (Muhammadan Bural). Mr Brijnandan Lai Bar-at-Law
Rao Narsingh Bao
Thakur Bishambhar Singh
Mr Bhondwa
Maharao Baja Ram Singh Rao Bahadur
Chaudhri Bharos
Pandit Shri Sadayatan Pando
Raja Sri Krithna Dutt Dube
Babu Jagder Rai
Rai Bahadur Babu Sarju Prasad Singh
Rai Rajeshwari Prasad M A , LL B

Va cant

Thakur Shiv Pati Singh Thakur Girirai Singh BA.LL B Pandit Prem Ballabh Belwal Thakur Jang Bahadur Singh Bisht, B A , LLB. Sardar Bahadur Thakur Narayan Singh Nezi Pandıt Brahma Dutt *alıas* Bhaiya Sahib Rai Bahadur Thakur Hanuman Singh Lal Sheo Pratap Singh Kunwar Dewakar Prakash Singh Thakur Muneshwar Bakhah Singh, B A , LL.B. Thakur Jaludza Bahadur Singh Raja Jagdanbika Pratap Asrayan Singh of Lai Ambikeshwar Pratap Singh Rai Bahadur Kunwar Surendra Pratap Sahi Mr C Y Chintamani Rai Rajeshwar Ball, O B E., B A Mr Zahur Ahmad, Bar-at-Law Syed All Zaheer, Bar-ut-Law Khan Babadur Mr Muhammad Abdul Bari Bar-et-Law Yusur Ali

Sahib Muhammad Maqaud Ali Khan Shah Nazar Husah Captain Nawab Muhammad Jamshed Ali Khan, M B Nawabzada Muhammad Liaqat Ali Khan Hafis Muhammad Ibrahim, B.A., Li.B. Mr Muhammad Bahmat Khan Khan Bahadur Maulvi Muhammad Obaldur Bahman Khan. Khan Bahadur Hafis Ridayat Khan Khan Bahadur Hafis Ridayat Husain, B.A.

aren benedir ribis Limbyes resem, mai Bur-st-Jaw. Timo Bekedur Mativi Brisid Habibuliah.

#### Body, Association or Constituency Numa. represented. Bonares, Chasdpur, Ballia and Asamgarh Mr Nisaruliah, B A Districts (Mulammadan Rural) Gorakhpur District (Muhammadan Rural) Basti District (Muhammadan Rural) Khan Bahadur Mr Khan Bahadur Khan Bahadur Mr Muhammad Ismail Khan Bahadur Shaikh Ghulam Husain Bar -at Law Moradabad (North) (Muhammadan Rural) Morababad (South) (Muhammadan Rural) Budaun District (Muhammadan Rural) khan Sahib Hafis Ghasan Faruliah Khan Bahadui Sat)id Jafer Rosain Shaith Afzal Ud din Hyder, Bar-at Law Khan Bahadui Maulvi Muhammad Fasiur Shahiahanpur District (Muhammadan Rural) Bahman Khan, BA LLB Muhammad Shakirdad Khan Muhammad Imtsaz Ahmad Barelliy District (Muhammadan Rural) Kumaun Division-sum-Pilubhit (Muhammadan Rural) Gonds and Bahraich Districts (Muhammadan Rural) Raja Saiyid Sa Adat Ali Khan Kheri and Ditapur Districts (Muhammadan Shaikh Muhammad Habibullah, o R L. Burel) Hardol, Lucknow and Unao Districts (Muham Raja Salvid Ahmad Ali Khan Alvi M.B.E. madan Rural) Pyzabad and Bara Banki Districts (Muham madan Bural) Sultanpur, Partabgarh and Rac Barell, Districts (Munhammadan Rural) Raia Muhammad Ejaz Rasul Khan, C \$ L. Raja Salvid Muhammad Mehd of Perper Mr St George H S Jackson, Bar-at-Law Luropean Agra Landholders (North) Rai Sahib Lala Anand Sarup Rai Bahadur Lala Bihari Lal Agra Landholders (South) Shaikh Muhammad Ali Thakur Rampal Singh. Rat Bahadur Kunwar Blahweshwar Dayal Seth, B 80, F 0 8 Talaqdars Reja Jagannath Bakah Singh. |Mr R M Souter |Mr J P Srivastava, M SC , A M.S T Upper India Chamber of Commerce United Provinces Chamber of Commerce Rai Bahadur Babu Vikrama Jit Singh, B.A., LL.B. Allahabad University Baba Gajadhar Prasad, M A . LL.B.

#### EX-OPPICIO MEMBERS.

The Hon ble Mr J C Smith CIE, IOS. The Hon'ble Nawab Sir Muhammad Musammil Uliah Khan, ECIE.

#### NOMINATED MEMBERS

NORTHARMO MEM
Kumwar Jagdiah Prasad, C.I M. O.B.A.
MY E. A. H. Blunt O.L. D. O.B.A., I.C.S.
MY J. M. Clay O.I.E. O.B.A., I.C.S.
MY J. M. Clay O.I.E. O.B.A., I.C.S.
MY J. M. Menta, J.O.S.
MY J. B., W. Dennett J.C.S.
MY J. B., W. Dennett J.C.S.
MY J. B., W. Dennett J.C.S.
MY J. C. D. M. M. M. D. D.
MY J. C. D. D. MY J. C. L.C.S.
MY F. Carming, O.B.S. L.F.S.
MY R. J. S. D. Dodg, G.B.L., I.P.S.
Colonel H. B. Nuth, M.S. P.R.C.S.
Exhan Bahadur Saiyid Ain ud Din, B.A.
Babu Phul Chand Moghs, R.A., LE.S.
Khan Bahadur Saiyid Ahu Mchammad .man Phu Chang Mogna, R.A., La.S. Khan Bahadur Saiyid Abu Muhammad, H.A Mrs J P Srivastava. Khan Bahadur Masivi Pasih-ud-din Mr. R. O. Dessages (The Angio-Indian Community)
Mr. R. Ahmad Shah, M.A., D. Litt. (Bedian Christian Community)
Red Sahib Babu Rama Christon, R.A. (K.E. R. (Depressed Gauses) SECREPARY TO THE LEGISLATIVE COURCEL

ide forendrannik Giren. Mr. C. S. A., Ryddie, Dapas-Lew, Supdi.

west Fronze reverses and the inchas cases of Januar and Kashmir which lie to the north, the Panjab occupies the extreme north west-tra corpar of the Indian Empire, and with the exception of the above-mentioned province congress all of British India north of Sind and Rajputana and west of the river Junna Frevious to October 1912, the Funiah with its tendatories embraced an area of 136,880 aqueen miles and a population at the Cenaus of 1911 of \$2,187,750 finelinitys of \$2,587 transfronter Balunhis) that is to say about one-thirteenth of the area and population of the Indian Empire. But the formation of a separate province of Delhir reduced the area and copulation of the Punjab by about 450 square injunies and \$30,000 conds respectively. The total population of the Province in 1921, including the Balock tribes on the border of the Delira, than Khan District was 23,101,060 of whom 6,416,026 were in the Indian States.

Physical Features.

The greater part of the Punjab consists of one wast allowal plain, stretching from the Jungan in the cast to the Buleman Range in the west. The north-cast is occupied by a scotion of the Himsiayas and the fall Range its morth-western single. A law man forward in the Bidge at Delbi. The Punjab may be divided lake a Per instinct division. The Himsiayas was the Bidge at Delbi. The Punjab may be divided lake a per instinct division. The Himsiayas and the Range in thing mostuckin families. The Bitt Bange itself and Jungan and part of Shnipur district. Its physical configuration is simply in character jettes to the Himsiayas tract. Except in the and including the base of the Himsiayas tract. The first and one wastern said itself and the mountainous fracts of Murrer and Eastin approximate closely in character jettes to the Himsiayas tract. Except in the bills, the rankinal leaves little margin for protection against distress in unavourable seasons and irred, severans from the hills, the rankinal leaves little margin for protection of the Wasilka, runs the narrow sub-montain tract. Except in the bills, the rankinal leaves little margin for protection of the Wasilka, runs the narrow sub-montain tract. Except in the proting of the Swalkas, runs the narrow sub-montain tract. Except in the proting of the Swalkas, runs the narrow sub-montain tract. Except in the proting of the Swalkas, protection of the province letter part of the proting of the Swalkas and pastonal but it fundates on the proting of the Swalkas and pastonal but it fundates on the proting of the Swalkas and pastonal but it fundates on the proting of the Swalkas and pastonal but it fundates on the proting of the Swalkas and pastonal but it fundates on the proting of the Swalkas and pastonal but it fundates on the proting of the Swalkas and pastonal but it fundates on the proting of the Swalkas and pastonal but it fundates of the province of the proting of the Swalkas and pastonal past of the province of the proting of the Swalkas and pasto

The Paejab or land of the five rivers, is so naised from the five rivers by which it is enclosed, samely, the Jhelum, Chemab, Ray. Rese and Sadiej Together with the North West Frontier Province and the Indian State of Jammu and Kashmur which lie to the north the Panjab occupies the extreme north west exception of the showe-mentioned province and the river Jamma and Kashmur which lie to the north the Panjab occupies the extreme north west exception of the showe-mentioned province and their recording worse than a sacroty against family stand and Paejastann and west of the river Jamma Frevious to October 1912, the Panjab with its counces embraced an area of 136, and Raybratann and west of the river Jamma Frevious to October 1912, the Panjab with its counces embraced an area of 136, the Panjab with its counces embraced an area of 136, the Panjab with its counces embraced an area of 136, the Panjab with its counces embraced an area of 136, the Panjab with its counces embraced that the copy may be said occurs of 24,187,750 Inclusives of 28,567 transferable to Chemab and Jhelum Canais which now chalitraceth of the area and population of the province in 1821, including the Balech tribes on the border of the Dahr, the October 1821, including the Balech tribes on the border of the Dahr, the October 1821, including the Balech tribes on the border of the Dahr, the October 1821, including the Balech tribes on the border of the Dahr, the October 1821, including the Balech tribes on the border of the Dahr, the October 1821, including the Balech tribes on the border of the Dahr, the October 1821, including the Balech tribes on the border of the Dahr, the October 1821, including the Balech tribes on the border of the Dahr, the October 1821, including the Balech tribes on the border of the Dahr, the October 1821, including the Balech tribes on the border of the Dahr, the October 1821, including the Balech tribes on the border of the Dahr, the October 1821, including the Balech tribes on the border of the Dahr, the October 1821,

cuitaral tribus, priestly and religious castes (Brahmana, Bayads and Kureshia), most of whoch are landholders, the trading castes of the Hishes (Bhatra, Arona and Banias) and trading castes of the Mahomedans (Khojas, Parachas and Khakhas), and the numerous artisan and menial castes. There are also vagrant and orminal tribus, and foreign elements in the population are represented by the Baluchis of Dera Chan Khan and neighbouring districts in the wort, who number about half a million and maintain their tribal system, and the Pathans of the Attock and Mianwall districts Pathans are also found scattered all over the province engaged in horaclening, labour and trade. A small Thetan element is found to the Himalsyan districts

Languages.

The main language of the province is Pun jabl, which is spoken by more than half the population Western Punjabl may be classed as a separate language, sometimes called Lahndi, and is spoken in the north and west The next most important languages are Western Hindi, which includes Hindustani, Urdithe polished language of the towns) and other Hindi. Western Pahari, which is spoken in the hill tracts, and Rajasthaul, the language of Rajputana. Baluchi, Pushto, Sindhi and Tibeto-Burman languages are used by small proportions of the population.

#### Adriculture

Agriculture

Agriculture is the staple industry of the province, affording the main means of subsistence to 60°5 per cent. of the population It is essentially a country of peasant proprietors. About one-sixth of the total area in British districts is Government property, the remain ing sive-sixths belonging to private owners and a large part of the Government land is so situated that it cannot be brought under cultivation without extensive irrigation. Thus the Lower Chenab Canal irrigates 2,074,000 acres of what was formerly waste land, the Lower Shelum Canal, 431,000 acres of what was formerly waste land, the Lower Bari Doab Canal, adds 1,007,000 acres to this total. On account of the opening of the Sutie! Valley canals an area of about 1,200,000 acres more has been brought under outivation. Large areas in the hills and elsewhere which are unsuited to entityation are preserved as torest lands, the total extent of which is about 6,000 equare miles. Of the crops grown, wheat is the most important and the development of irrigation has led to great expansion of the wheat area. Next in importance to wheat is gram. Other important staples are barley, rice, millett, mairs, elisseds (rape, toris and seasmum), cotton and sugarcane. Cotton is grown generally throughout the province in the canal colonies large areas of American cotton are grown but in the cotton growing districts the short staple indigenous varieties are predominant. The country being preponder antity agricultural, a considerable proportion of the wealth of the peoples lies in the live-stock. Large provides are derived from the exists gradust and grant and grant and wool is a stage grown generally throughout the province in the catales and dairy trades and wool is a stage grown generally agricultural.

Industries

The mineral wealth of the Punjab is small rook saft, saftpetre and limestone for read building being the most important products. There are some small coal whee in the Jackem. Shahpur and Minarvail districts Gold washing is carried on in most of the rivers not without remunerative results Irom and copper ores are plentiful but difficulties of carriage and the absence of fuel have hitherto prevented smalling on a large scale. The Punjab is not a large manufacturing Province the total number of factories being only 518 the majority of which are cetten ginning and pressing factories. Octon wasving as a domestic industry is carried on by means of hand looman in nearly every village. The Government Contral Weaving institute, Amritear, and the Weaving Classes attached to the Government Industrial Schools it Multan, Salkot, Rechtarpur Giptat, Robiak Kell, Ferosepou, Panjat and Rewari have shown considerable enterprise in improving the hand-waving industry. The Government Demonstration Weaving Factory at Shahdara, (Lahre), which has been equipped with 100 power driven fooms in addition to the intest machinery for preparatory and finishing provesses started operations on 1st October 1928 Provision has been made in the Factory for training about 50 apprentices in the preparatory, waving and finishing processes The Weaving Superin tendents in charge of the factory and his staff have proved of considerable assistance to the owners of power driven looms in the province by giving technical advice on matters which require expert opinion. The Government Hodery Institute at Ludhiana and the Institute of Dysing and Calico Printing at Shahdara, (Lahore), are doing useful work in the development of the hostery and dysing at Shahdara, (Lahore), are doing useful work in the development of the hostery and dysing at Shahdara, and Leiah as well as in the Patiala State. Mineral Oil is being extracted and refined in the Attock and Rawajinal Districts and a cament factory is established at Wah near Hassanabdal The Gancah Flour purposes are being manufactured on a commer-oial scale at Labore Cantt. Administration.

Prior to the Amendment of the Government of India Act in 1919 the system of administration was that of a Lieutenant-Governor, desiration was that of a Lieutenant-Governor, desiration the ranks of the Indian Civil Service Under the Amended Act the Province was raised to the status of a Governomity, with an Executive Council and Ministers, the Governor-Househall being in charge of the Reserved Subjects and the Governor with his Ministers of State of the Canaderred Subjects. The season of provincial administration under this scheme is situated in the section Provincial Governments (g w,) where is also given a list of the

Reserved and fransferred Subjects Associated estate or a compact group of revenue estates with the Governor and the Conneil and Ministers. The funds of District Boards are derived from is an enlarged Legislative Council, with wide a case on the land revenue of the district supple-powers, whose scope and authority are given immeded by Government grants, profession under the Legislative, Councils (e.g. the system taxes and miscellaneous fees, and those of being common to slittle major Provinces. In Municipal, Sinall Town, and Notated Area business of Government is carried on through Committees from oction or terminal tax and the usual Secretariat which consists of five other forms of taxation from Government grants. the usual Secretariat when counsals of the Secretaries, designated (1) Chief (1) Home (3) Finance (4) Revenue Secretary and (6) Secretary, Transferred Depirtments on Deput, Secretary four Under Secretaries and two (5) Secretary, Transparred Depriments on traditional village community organisation the Deputy Secretary four Under Secretaries of Chief Kegineers) one in the Buildines and Koord traach and three in the Irrigation Branch while the Ityal Remembraneer The Police for Secretaries to Government in the Legal taw Department the Ityal Remembraneer The Police for Secretaries to Government. The Government spends the winter in Labors and the number of Companies and the number of Companies of Police for and Legal taw (Secretaries to Government). The Government spends the winter in Labors and the number of Control of the Inspector General of Nav to the middle of October) in Simila Under the Governor, the province is administered by five Commissioners (for Ambaia, Juliander, Labors, Rawajinal and Mulian) who excelse general control over the Deputy Commissioners (for Ambaia, Juliander, Labors, Rawajinal and Mulian) who excelse general control over the The principal heads of Department in the province are the two Financial Commissioners (who are the highest Court of Wards) this three Chief Engineers, the Inspect October of Public Instruction the Inspector-General of Plasons the Inspector General of Plasons the Inspector-General of Registration, the Engineer of Co-operative Ordit Societies and Soint Stock Companies and the Legal Remembrancer Public Legal Remembrancer Public Institute on the Companies and the Legal Remembrancer Public Institute on the Inspector General of Plasons the Inspector General of Color Mulian in the Spectrary of Color Public Realsh, the Chaef Conservator of Foresta, the Inspector-General of Plasons the Inspector General of Color Mulian Institution of Color Public Realsh, the Chaef Conservation of Plasons the Inspector General of Plasons the Insp

Labors and is composed of a Chief Justice and sight pulse judges (either Civilians or baryisters), and three additional judges to remarkers), and three additional judges to consider the first months of the

years' imprisonment
Local Self-Government
Local Self-Government is secured in certain
tion of District Boards, each exercising suthority
over a district, of Minicipal, Small Town
and Rotified Area Committees each asserteding
suthority over a nuture as and of Paulic
and Rotified Area Committees each asserteding
authority over an uture as a committees and of Paulic
and Rotified Area Committees each asserteding
authority over an uture of which is about
yate, each exercising authority over a revenue

4,000 square miles

other forms of taxation from Government grants and from rents and miscollaneous fees The Panchayat system is an attempt to revive the taxdational village community organisation the elected commuttee or Panchayat possessing certain powers in kept of baration lovers in kept of baration lovers more continual justice the abstraction uvil and criminal justice the abstraction uvil and criminal justice the abstraction the disconstance of the fembers of practically all local bodies are now elected and electeons are usually keenly contests in

The administration of justice is entrusted to a High Court, which is the final appellate authority to dvil and criminal cases, and has powers of original criminal investon in case where European British subjects are charged with serious offences and original chill justice to the composed of a Cinef Justice and the composed of a Cinef Justice and the composed of a Cinef Justice and composed of a Cinef Justice an education dovernment maintains ax ingher grade professional institutions, we the King Edward Medical College and veterinary college at Honore the Agricultural College at Lyalipur, the Engineering College at Mughai pura, the Central Training College, Lahore and the Chelmatord Training College at Ghoragali, In addition there are 30 feeducal and Industrial

In adaption species of results and industrial behoods (28 for males and 2 for females) scattered over the province.

The Department of Education is in the charge of the Minister for Education who is assuted in the work of administration by the Director of Public Instruction

### Medical.

The Medical Department is controlled by the Inspector General of Civil Rospitals who is at present an officer of the Puylab Civil Medical Service of the rank of a civil Surgeon The Department of Public Health (also a member of the Indian Medical Service) who has under that the Assistant Directors of Public Mealth 34 District Medical Officers of Health, and twenty eight Sanitary Inspectors in addition to a temporary Staff or variable strength engaged as required for combating epidemic diseases. The ancillary survices comprise

- (1) An epidemiological bureau, which is in charge of the Epidemiologist to Govennment where in addition to routine bacteriological examination rearch work in matters bearing upon public health problams is carried out.

India and of several provinces and Indian States m and beyond the confines of India

- (3) An Education Bureau to which is attached a photographer who is an expert in dinematography
- (4) A Chemical Laborators in charge of a fully trained chemist whose duties comprise the Chemical analysis of water samples and food stuff
- (5) A public Health School the staff of which is respondible for the training of health Visitors and for the supervision of maternity and child Welfare work throughout the province

In matters connected with sanitary works the Director of Public Health works in close touch (1) An epidemiological bureau, which is in Director of Public Health works in close touch charge of the Epidemiologist to Govenment where in addition to rottens bacteriological examination research work in matters bearing upon public health problems is carried out.

(2) A Vaccine Institute which manufactures sufficient vaccine lymph to meet the needs not only of the Paulish but of the Army in Northern

Baybande Receives Principal Heads of Reseases II—Tarce on Income IV—Land Revenue (gross) Deduct—Revenue credited of the Income and to Irrigation Total Land Revenue VII—Stamps VIII—Stamps VIII—Stamps VIII—Stamps VIII—Forests IX—Registration  Total Income are kepted Are the original accounts are kepted Deduct—Working Expenses Ret Lili—Irrigation—Works for which capital accounts are kepted Total Revenue due to Irriga Lindirect credits (Land Revenue due to Irriga Lindirect credits (Land Revenue due to Irriga Lindirect credits (Land Revenue due to Irriga Lindirect credits Indirect credits (Land Revenue due to Irriga Lindirect credits	Heads of Account	Budget Estimate, 1930-31	HEADS OF ACCOUNT	Budges Estimate, 1930-81
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tion).  Gross amount  Defixed—Working Expenses  Net XIII—Irrigation  Recoglist  XIV—Irrigation—Works for which no capital accounts are kept  Total  Debt Servaces  Total  Debt Servaces  XVII—Interest  XVII—Administration of Justice  XVIII—Jails and Convict Settle—ments  XIX—Police  XIX—Police  XVII—Police  XXII—Police  XXII—Recognized—Settle—ments  Settle—ments  Settle—Recognized—Settle—ments  Settle—Recognized—		2,04,92		2.23
Gross amount Defect—Working Expenses Net XIII—I rr ig a t10 n Recognits XIV—Missellaneous April 1 or which no capital accounts are kept Total  Total  April 1 or ments  XVII—Administration of Juntice XVII—Jails and Convict Settlemants XIX—Police XVII—Jails and Convict Settlemants XIX—Police XVII—Research 1 or ments XIX—Police XVII—Stationery and Printing XXXIV—Stationery and Printing XXXIV—Stationery and Printing XXXIV—Missellaneous all 31 XXXIV—Missellaneous adjustments to Cantral and Provincial Gov ernments XXXIV—Administration of Juntice Total Revenue Receipts Retroordinary Receipts XXVI—Missellaneous 1 or converted to Cantral and Provincial Gov ernments XXIV—Research 1 or converted to Cantral Converted to Cantr	Revenue due to Irriga			
Deletes—Working Expenses Net XIII—Irrigation—Works for Receipts XIV—Irrigation—Works for which no capital accounts are kept Total  Delt Services XVII—Interest  Delt Services XVII—Interest  Outl Administration of Justice XVIII—Jalls and Convict Settlemants XVIII—Jalls and Convict Settlemants XIX—Police XVII—Relational Departments  XXI—Relational Departments  3 86  XXXV—Miscellansons 28 XXXV—Miscellansons 20 Contributions and Assignments 10 Contributions 10 Contributions and Assignments 10 Co			personnation	2,58
Net XIII—Irrigation  Recolpts  XIV—Irrigation—Works for which no capital accounts are kept  Total  A.26,19  Contributions and Assignments to Countries and Provinced Governments  Total  A.27 II  Debt Services  XVII—Interest  XVIII—Administration of Justice  XVIII—Administration of Justice  XVIII—S alls and Convict Settlements  XIX—Police  XVII—Recolars and Provincial Governments trail and Provincial Governments  Total Revenue Receipts  XIV—Mappelancous Departments  3 86  Total Revenue  11,81				26.02
Excelpts  XIV—Irrigation—Works for which no capital accounts are kept  Total  Debt Services  XVII—Administration of Juntice  XVIII—Jails and Convict Settlemants  XXIV—Rolles	Deduct-Working Expenses	2,40 85	AAAY—AUBORUMDBOOM .	20,02
Excelpts  XIV—Irrigation—Works for which no capital accounts are kept  Total  Debt Services  XVII—Administration of Juntice  XVIII—Jails and Convict Settlemants  XXIV—Rolles	Net XIII-Irrigation	4.26.19	m_4_9	81,19
XIV—Irrigation—Works for which no capital accounts are kept  Total  Debt Servaces  XVII—Interest  XVIII—Jails and Convict Settle—neats  XVIII—Jails and Convict Settle—neats  XIVI—Police  XVIII—Police  XVIII—Police  XVIII—Police  XVIII—Police  XVIII—Settle—neats  XIX—Police  XVIII—Total Revenue  360  Contributions and Assignments to Convict and Provincial Governments  XXIX A.—Miscellaneous Adjust—ments between the Comtract and Provincial Governments  Total Revenue Receipts  XIVI—Miscellaneous Departments  386  Contributions and Assignments to Convict and Provincial Governments  XXIX A.—Miscellaneous Adjust—ments between the Comtract and Provincial Governments  XXIX A.—Miscellaneous Adjust—ments between the Comtract and Provincial Governments  XXIX A.—Miscellaneous adjust—ments between the Comtract and Provincial Governments  Total Revenue Receipts  XXIV—Miscellaneous Adjust—Miscellaneous Adjust—ments between the Comtract and Provincial Governments  Total Revenue Receipts  XXIVI—Miscellaneous Departments  Total Revenue Receipts  XXIVI—Miscellaneous Adjust—ments between the Comtract and Provincial Governments  Total Revenue Receipts  XXIVI—Miscellaneous Departments  386		-3	10031	61,11
which no capital accounts are kept to Castral and Provincial Gotornments  Total Debt Services 10,74  XXIX A.—Miscellaneous adjustments between the Control and Provincial Governments  XVIII—Administration of Justice 10,74  XVIIII—Jails and Convict Settlements  XVIIII—Jails and Convict Settlements  XXIX—Police 2,04  XXIX A.—Miscellaneous adjustments between the Control of Convict and Provincial Governments  Total Revenue Receipts 2,04  XVIIIII—Replaneous Departments 3,86  XVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		92	C	
Counts are kept  Total  A,27 11  Debt Servaces  XXIIX A. Miscellaneous adjustments between the Control of Civil Administration of Justice  XVII.—Administration of Justice  XVIII.—Jails and Convict Settlements  XXI.—Police  XXI.—Police  XXI.—Police  XXI.—Relice of Civil of			С (тим дружноми шты дапутателы	
Total 6,97 11  XXIX A Miscrillaneous adjustments between the Control of Provincial Governments  XVIII—Administration of Justice 10,74  XVIII—Jails and Convict Settlements  XVIII—Politic 2,04  XVIII—Politic 386  XVIII—Receipts 386  XVIII—Receipts 386  XVIII—Receipts 386				
Debt Services  XVII—Interest  XVII—Administration of Justice XVIII—3 alls and Convict Settlements  XIX—Polite XXVII—Polite XXVII—Polite XXVII—Beachanous Departments  3 86  Memoria between the Central end Provincial Governments  10,74  Total Revenue Receipts  86  Total Revenue  11,81	***************************************	4 07 11	YTTY A Minerile come a Street	ļ
XVI—Interest 10,74 tral and Provincial Gov enments  VIII—Administration of Justice XVIII—alls and Convict Settlements  XXIII—alls and Convict Settlements  XIX—Police 1,81  XIX—Police 1,81  XIX—Whiteschaecous Departments 386		<u> </u>		
XVII.—Administration of Justice 10,74 Total Revenue Receipts 10,95 XVIII.—Jails and Convict Settlements XVIII.—Police 2,04 Total Revenue Receipts 8,6 XIX.—Police 2,04 Total Revenue 11,81 XIX.—Religion 11,81 XVIII.—Resemble 11,81 XVIII.—Resemb				'
Cloid Administration   10.74   Total Revenue Receipts   10.95	XVI—Interest	10,74		1
XVII.—Administration of Justice 10,74 Total Revenue Receipts 10,90 XVIII.—Jails and Convict Settlements 11.74 Extraordinary Receipts 86 XIX.—Police 2,04 Total Revenue 11,81 XIX.—Relice 386	Ololi Administration		l ————	
XVIII—Jails and Convict Settlements  XIX—Police XXVI—Miscelancous Departments  5 84 XI.—Extraordinary Receipts XVI—Ritroordinary Receipts XVI—Ritroordinary Receipts 386 XVI—Ritroordinary Receipts 386		10,74	Total Revenue Receipts	10,95,1
ments 3.04 Total Hevenus 11,81 XIX—Polics 3.04 XVI—Misselancous Departments 3.86	XVIII-Jails and Convict Settle-	5 84	Ratroordinary Items	1
XIX—Polics 2.04 Total Revenue 11,81 XXI—Missellancous Departments 3.86		1	XL-Extraordinary Receipts	86 60
XVI—MessPaneous Departmenta 3 86		SL04	Total Revenue	11,81,8
	XVI-Missellaneous Departments		i	
			- Advance from Provi. Loans Fund	1,50,0
Total . 11.98	Total .	91.96		12000

HEADS OF ACCOURT IN A	Budget, 930 81 Accusance, 930 81 Accusance) 43,444 189 1 39 8,83 98 1 30 1 35,51 13,58 79 1 31 14 14 11 93	Buildings and Roads  11-Civil Works   Beserved   Transferred   Transferred   41-C.—Civil Works, Hydro Electric heheme Interest on Capital Outlay   Muscellaneous Total   43-Famino Relief and Insurance   45-Surperannustion Allowances and Prensions   46-Stationery and Printing (Reserved)   47-Miscellaneous (Reserved)   47-Miscellaneous (Transferred)   47-Miscellaneous (Transferred)   47-Miscellaneous (Transferred)   47-Miscellaneous (Transferred)   47-Miscellaneous (Transferred)   47-Miscellaneous (Transferred)   48-Miscellaneous (Transferred)   49-Miscellaneous (Transferred)   49-Miscellan	Badget Batimate 1980-81  (In thousand: of Rupess   1,31 1,36,24 10,16 1,47,77 2 00 34 96 11,65 1 03 8,81 19,38 77,78
OLL GOVERNMENTS  Becoveries of loans and advances DEFOSITE AND ADVANCES Famine Relief Fund Appropriations for reduction or avoidance of debt — Sinking Fund for Provincial Loans Other appropriations Suspense Depreciation Reserve Fund for Government Pressea Revenue Reserve Fund for Government Pressea Miccolaneous Government account Total TOTAL PROVINCIAL RECFIFTS Opening Balance Grand Total  EXTENDITORE CHARGED TO EXTENDED Direct designals on the Recense 5—Land Revenue	184 183 1 33 8,83 96 28 1 30 13,51 13,88 79 13 14 14 11 93	Buildings and Roads  11-Civil Works   Beserved   Transferred   Transferred   41-C-Civil Works, Hydro Electric behaves   Interest on Capital Cutta,	of Rupest   1,37 1,86,24 10,16 1,47,77 2 00 34 96 11,65 1 03 8,81
OLL GOVERNMENTS  Becoveries of loans and advances DEFOSITE AND ADVANCES Famine Relief Fund Appropriations for reduction or avoidance of debt — Sinking Fund for Provincial Loans Other appropriations Suspense Depreciation Reserve Fund for Government Pressea Revenue Reserve Fund for Government Pressea Miccolaneous Government account Total TOTAL PROVINCIAL RECFIFTS Opening Balance Grand Total  EXTENDITORE CHARGED TO EXTENDED Direct designals on the Recense 5—Land Revenue	184 183 1 33 8,83 96 28 1 30 13,51 13,88 79 13 14 14 11 93	Buildings and Roads  11-Civil Works   Beserved   Transferred   Transferred   41-C-Civil Works, Hydro Electric behaves   Interest on Capital Cutta,	of Rupest   1,37 1,86,24 10,16 1,47,77 2 00 34 96 11,65 1 03 8,81
Becoveries of loans and advances Deprogres AND ADVANCES Famine Relief Fund Appropriations for reduction or avoidance of debt — Sinking Fund for Provincial Loans Other appropriations Suspense Deprediation Reserve Fund for Government Preses Revenue Reserve Fund Miscellaneous Government account Total TOTAL PROVINCIAL RECFIFTS Opening Balance Grand Total EXPENDETURE CHARGED TO EXTERNIC CHARGED TO Direct demands on the Revenue 5—Land Revenue	189 1 39 8, 33 96 28 1 30 13,51 13,58 79 14 11 93	il-Civil Works   Beserved   Transferred   Transferred   Transferred   Transferred   Transferred   Transferred   Total   Substitution   Total	1,87 1,86,24 10,16 1,47,77 2 00 84 90 11,65 1 02 8,81 19,33
DEFORTS AND ADVANCES Famings Relief Pund Appropriations for reduction or avoidance of debt. Sinking Fund for Provincial Loans Other appropriations Suspense Depreciation Reserve Fund for Government Presses Revenue Reserve Fund Miscellaneous Government account Total TOTAL PROVINCIAL RECFIFTS Opening Balance Grand Total EXPRINTING CHARGED TO REVENUE Direct demands on the Revenue 5—Land Revenue	189 139 8,83 96 28 130 13,51 13,88 79 23 14 14 11 93	il-Civil Works   Heserved   Transferred   Additional   Heserved     Additional     Additional   Heserved     Additional     Additional   Heserved     Additional	1,80,24 10,16 1,47,77 2 90 34 96 11,65 1 92 8,81
Appropriations for Provincial avoidance of debt and the Provincial Loans Other appropriations Suspense Depreciation Reserve Fund for Government Presses Revenue Reserve Fund Miscellaneous Government account Total TOTAL PROVINCIAL RECFIFTS Dening Balance Grand Total EXPENDITUEE CHARGED TO REVENUE Direct demands on the Revenue 5—Land Revenue	1 33 8,33 96 28 1 30 13,51 13,88 79 14 11 93	41-C-Civil Works, Hydro Electric behave Interest on Capital Outlay, Miscellaneous Total 43—Famine Relief and Insurance 45—Superannustion Allowances and Pensions 46—Stationery and Printing (Reserved) 47—Miscellaneous (Reserved) 47—Miscellaneous (Transferred) Total Contributions and Assignments to Contral and Provincial Governments 51—Contribution and Assignments to Contral Covernments	10,16 1,47,77 2 00 84 96 11,65 1 03 8,81 19,33
Appropriations for Provincial avoidance of debt and the Provincial Loans Other appropriations Suspense Depreciation Reserve Fund for Government Presses Revenue Reserve Fund Miscellaneous Government account Total TOTAL PROVINCIAL RECFIFTS Dening Balance Grand Total EXPENDITUEE CHARGED TO REVENUE Direct demands on the Revenue 5—Land Revenue	8,83 96 98 1 80 13,51 13,88 79 93 14 14 11 93	scheme Interest on Capital Outlay Aftacellensous Total 43—Famine Relief and Insurence 45—Superannustion Allowances and Pensions 46—Stationery and Printing (Reserved) 46—Stationery and Printing (Transferred) 47—Miscellaneous (Reserved) 47—Miscellaneous (Transferred) Contributions and Assignments to Control a a d Proviocial Governments 51—Contribution and Assignments 51—Contribution and Assignments 51—Contribution and Assignments	1,47,77 2 00 34 96 11,65 1 02 8,81 19,33
Mining Film for Provinces Loans Other appropriations Other appropriations Other appropriations Outperdation Reserve Fund for Government Presses Revenue Reserve Fund Miscellaneous Government account Total TOTAL PROVINCIAL RECFIFTS Opening Balance Crand Total EXPENDITUEE CHARGED TO REVENUE Direct demands on the Revenue 5—Land Revenue	8,83 96 98 1 80 13,51 13,88 79 93 14 14 11 93	Outlay Misselfancous Total 43—Famine Relief and Insurance 45—Supperanuation Allowances and Pensions 46—Stationery and Printing (Re served) 48—Stationery and Printing (Transferred) 47—Misselfancous (Reserved) 47—Misselfancous (Transferred) 47—Misselfancous (Transferred) 47—Misselfancous (Transferred) 47—Misselfancous (Transferred) 47—Misselfancous (Transferred) 51—Contributions and Assignments to Contral a a d Provincial Governments 51—Contribution and Assignments to Contral Government	2 00 34 96 11,65 1 03 8,81 19,33
Sining Find for Provincial Loans Other appropriations Suspense Depreciation Reserve Fund for Government Presses Revenue Reserve Fund Miscolaneous Government account Total TOTAL PROVINCIAL RECFIFTS Dening Balance Grand Total  EXPENDITURE CHARGED TO Direct demands on the Revenue 5—Land Revenue	8,83 96 98 1 80 13,51 13,88 79 93 14 14 11 93	43—Famine Relief and Insurance 55—Superanuation Allowances and Pensions 46—Stationery and Printing (Be served) 18—Stationery and Printing (Transferred) 18—Miscellancous (Reserved) 17—Miscellancous (Transferred) 17—Miscellancous (Transferred) 10 Contributions and Assignments to Contral a a d Provincial Contribution and Assignments 11—Contribution and Assignments to Contral Government	2 00 34 96 11,65 1 03 8,81 19,33
Other appropriations Suspense Depredation Reserve Fund for Government Presses Revenue Reserve Fund Miscellaneout Government account Total Provivcial Reserves Dening Balance Grand Total REVENDETURE CHARGED TO REVENUE Direct descands on the Revenue 5—Land Revenue	8,83 96 98 1 80 13,51 13,88 79 93 14 14 11 93	43—Famine Relief and Insurance 55—Superanuation Allowances and Pensions 46—Stationery and Printing (Be served) 18—Stationery and Printing (Transferred) 18—Miscellancous (Reserved) 17—Miscellancous (Transferred) 17—Miscellancous (Transferred) 10 Contributions and Assignments to Contral a a d Provincial Contribution and Assignments 11—Contribution and Assignments to Contral Government	34 96 11,65 1 02 8,81 19,33
Suspense Depredation Reserve Fund for Government Presses Revenue Reserve Fund Miscellaneous Government account Total TOTAL PROVINCIAL RECFIPES Dening Balance Grand Total  EXPENDITURE CHARGED TO REVENUE Direct dentands on the Revenue 5—Land Revenue	96 28 1 80 13,51 13,88 79 23 14 14 11 93	45—Superannuation Allowances and Pensions 46—Stationery and Printing (Reserved) 46—Stationery and Printing (Transforred) 47—Miscellaneous (Reserved) 47—Miscellaneous (Transforred) 48—Total Contributions and Assignments to Contral a a d Protectal Governments 51—Contribution and Assignments 51—Contribution and Assignments 60—Contral Government	11,65 1 02 8,81 19,35
Depreciation Reserve Fund for Government Presses Revenue Reserve Fund Miscolaneous Government , account Total TOTAL PROVINCIAL RECIFIES Dening Balance Grand Total EXPENDITURE CHARGED TO Direct desands on the Recenus 5—Land Revenue	1 80 1 3,51 13,58 79 23 14 14 11 93	46—Stationery and Printing (Reserved)  48—Stationery and Printing (Transferred)  47—Miscellaneous (Reserved)  47—Miscellaneous (Transferred)  Total  Contributions and Assignments to Contral a n d Projectal  Governments  51—Contribution and Assignments to Contral Governments	1 02 8,81 19,33
Government Frescs Revenue Reserve Fund Miscellaneous Government , account Total TOTAL PROVINCIAL RECFIPS Dipening Balance Grand Total  EXPENDITURE CHARGED TO REVENUE Direct destands on the Recenus 5—Land Revenue	1 80 1 3,51 13,58 79 23 14 14 11 93	te-Stationery and Printing (Transferred) 47Miscellaneous (Reserved) 47Miscellaneous (Transferred) Total Contributions and Assignments to Contract and Provincial Governments 51Contribution and Assignments to Contract Government	1 02 8,81 19,33
Revenue Reserve Fund Miscollaneous Government   Secount Total TOTAL PROVINCIAL RECIPERS Dening Balance Grand Total  EXPENDETURE CHARGED TO EXPENUE Direct densarias on the Revenue 5—Land Revenue	1 80 13,51 13,88 79 23 14 14 11 93	to—Stationery and Printing (Transferred) 47—Miscellaneous (Reserved) 47—Miscellaneous (Transferred) Total Contributions and Assignments to Contral a n d Projectial Governments 51—Contribution and Assignments to Contral Government	8,81 19,33
Miscellaneous Government , account Total TOTAL PROVIYCIAL REOFIPTS Dipening Balance Grand Total EXPANDITURE CHARGED TO REVENUE Direct demands on the Recenus 5—Land Revenue	13,51 13,88 79 93 14 14 11 93	(Transferred) 47—Miscellaneous (Reserved) 47—Miscellaneous (Transferred) 47—Miscellaneous (Transferred) 48—Miscellaneous (Tr	8,81 19,33
Total TOTAL PROVINCIAL RECFIFTS  Dening Balance Grand Total  EXPENDETURE CHARGED TO REVERUE Direct denands on the Recenus 5—Land Revenue	13,51 13,88 79 93 14 14 11 93	47—Miscellaneous (Reserved) 47—Miscellaneous (Transferred) Total Contributions and Assignments to General and Provincial Governments 51—Contribution and Assignments to Contral Government	19,35
TOTAL PROVINCIAL RECFIPTS Dening Balance Grand Total  EXPENDITURE CHARGED TO  EXTENUE Direct dentants on the Recenus 5—Land Revenue	13,88 79 93 14 14 11 93 40 30	47-Miscellaneous (Transferred) Total Contributions and Assignments to Contrat a n d Productat Governments 51-Contribution and Assignments to Contral Government	19,33
Opening Balance Grand Total  EXPENDENCE CHARGED TO EXPENSE Direct demands on the Recense 5—Land Revenue	93 14 14 11 93 40 30	Total Contributions and Assignments to Control and Productal Governments 51—Contribution and Assignments to Central Government	
Opening Balance Grand Total  EXPENDENCE CHARGED TO EXPENSE Direct demands on the Recense 5—Land Revenue	14 11 93 40 30	Central and Provincial Governments 1—Contribution and Assignments to Central Government	
Grand Total  Expenditure Charged to Revenue Direct demands on the Recenue 5—Land Revenue	40 30	Central and Provincial Governments 1—Contribution and Assignments to Central Government	
Expenditure Charged to Review to Direct demands on the Recens 5—Land Revenue		51—Contribution and Assignments to Central Government	
REVERUE  Direct demands on the Revenue  5—Land Revenue		to Central Government	
REVERUE  Direct demands on the Revenue  5—Land Revenue		il-A-Miscellaneous adjustments	
5—Land Revenue			
		between the Control and	
7 Carrer	13 78 2,22		
7—Stamps 5—Forests	24 90	u ==	
9—Registration (R)			
{(T)	1,11	Transfers to Revenue ReserveFund	
Total	82 91	Total Expenditure charged to	11,21 81
Irrogation Revenue Account		Revenue	
14—Works for which capital	1 29 61	CAPITAL EXPENDITURE 8 A. CHARGED TO REVENUE	
accounts are kept (Interest		S A. CHARGAD TO REVENUE   FORESTS	6 09
on debt )		14 Industion Browles	
5-Miscellaneous Irrigation Rx	J1 64	35-A-Industrial Development	. 35
penditure	1,41 26	- 3T V.—-CIAN MOLPE	10,19
Total	1,71 60	'  41 B—Hydro Electric Scheme	
Debt Services	20 25	4. A Commutation of Pensions	
19—Interest on Ordinary Debt 21—Reduction or Avoidance of	9 64	Lapitai Totai Expenditure	21 83
Dept or wastrance of		charged to Revenue	
Tota	10 58		11,43,64
Civil Administration		to Percenta	
22—General Administration (Re	1,15,88	52 A-horest Capital Expenditure	
served)		Fautastian Embanismans	42,01
22-General Adminiatration	2 11	and Deciment Works	
(Transferred)		56 C-Industrial Development	
24—Administration of Justice	56 89	Capital Expenditure	
25—Jails and Convict Settlements	43,22	9 KG Trades "Tilodada Gabarro I	1 01 05
26—Police	1,23,68	Capital Expenditure	
37—Miscellaneous Departments (Reserved)	90	60—Civil Works —Capital Expen	
27—Misosilansous Departments	29	diture	
(Transferred)		ov b rayment or commuted	813
Tota	3 43,06	value of Pensions Capital Expenditure	
Beneficent Departments		· i wybananac .	
M-Reignatine Departments	28	Total Capital Expenditure	1,61,16
11—Education (Boserved)	7,40	Not charked to treatment	
11—Education (Transferred)	1,75,98	Advances from Provincial Loan	8,83
Medical (R)	11	fund	
<u> </u>		Loans from Central Government.	
33—Public Health		Loans raised in the Markets —	
94—Agriculture	61,60		88
85—Industries »	11 31		45
Total	8,40,25	B] Total	1,80

	1 NO C1	enejuo	143
HEADS OF ACCOUNT	Budget Latsmate, 1930 31	HEADS OF ACCOUNT	Budget Estimate, 1930-81
Advances from Provincial	(In thousands of Euroces)		(In thousands of Rupecs)
Loans and Advances by Provincial Governments —	' ! [	I cans. Suspense	1,34
Loans and Advances (Reserved) " " (Transferred)	2~,04 13,38	Depreciation Reserve Fund for Govt Presses. Revenue Reserve Fund Deposit with the Government of India.	
lolal	40,42	Total	1,76 13,46 61
Deposits and Advances — Famine Rolef Fund		Total Provincial Diabursements Closing Balance Grand Tital	65,82 14 11 98
Administration		MISCPLLANBOUS DEPARTM	ENTS
Covernor, H E Sir Geoffrey Vontmorency, K C F , K O V.		Director of Industries, B. C. R. N. BC. D.F.O. (Lond.)  Director of Agriculture, D. Milne	BWLEY, W.A.
Phrsonal Staff		(Aberdeen)	_
Private Secretary Major R. J. La Aido-de-Camp Lt. A. C. Main		Director of Land Records and Inspe Registration, Rai Bahadur Lal M A LL B	Arjun Das,
R A			George Ander-
Hon Ardes-de Camp Hon Bahadur Labh Singh, Hon I Mir Muhammed Khan and E Singh Bahadur MC	Capt Sardar Realdar Major Ion Lt. Barain	Inspector General of Police, G A	Cocks, OBE ph Farnell ds Lt Col C
Members of Council	L	Director of Public Health, Dr K	ahan Ba <sub>h</sub> adur
The Hon'ble Khan Rahadur ( Sakandar Hyat Khan, (Rover The Hon ble Sir H 1) (rank, Ba (Finance)	uie)	Inspector General of Prisons   Barker C B E , I K S Accountant General, C E Gwythe	Lt Col F A
MINISTERS		, Postmaster General, Brevet La	Col K A
The Hon ble Sardar Jogendra for Agriculture The Hon ble Dr Gokul Chand Ph D Minister for Local Self The Bon ble Malik Firos Khan for Education	Namang Ma	Sir John Lawrence, Bart, Sir Robert Montgomery KOB Donald Friell, McLeod CB Major General Sir Heary 1 KOSI, CB, thed at Tonk,	G C B 1856 1859 1866 Durand 1870
CIVIL SECRETARIAT		1871 R. H. Davies, 0 S I	1871
Chief Secretary, H. W. Emerson I C & Home Secretary, C. M. G. Oglivic Financial Secretary J. D. Penn		H. E. Egerton, C.S.I. Sir Charles U. Attchison, K.C.S.I. James Broadwood I.gal	1877
Secretary, Transferred Departme		Sir Dennis Fitzpatrick, K C 8.1	1892 1897
Mitchell, Revenue Secretary, W B. Wilson	n, 1 C S	Sir C M Rivar, K C.S I Sir D C J Ibbetson, K CS I,	1902 resigned 1907
Public Works Depart Irreganon Bran	ment. ch	22nd January 1908 T G Walker 081 (Offg) bir Louis W Dane, K 01E, 0.81	1907 1908
Secretary (Southern Canals) H Secretary, (Northern Canals), J O I D	l Ashton. B G Smith	Sir M. F. O'Dwyer, K.C.S.I.	1911
Secretary (Construction), H P I Buildings and Roads Bran	Indow, CIR A	Sir Edward Maclegau, K C I.R , Ce GOVERNORS OF PRE PUS	JAB
Secretary A. R. Astbury, M. In Financial Commissioners C. A. (Revenue), H. Calvert, I. Lopment)	st c e H Townsend		1924

#### PUNJAB LEGISLATIVE COUNCIL.

The Hop ble Chaudhri, Sir Shahab ud Din, Kt., KB., Kangra-cass Gurdaspur (Muhammadan.) Bural - President

#### MEMBERS AND VINISTERS Ex-Officio

The Honble Captam Shdar Sikander Hyat Khan, MBE KB Revenue Member to Government,

Punjab The Hon ble Sir Henry (1sik Eart (SI ICS Financi Member to Government Punjab The Hon ble Sardar Sir Jogendra Singh &t , Minister for Agriculture (Sigh) 1 andholders The Hon ble Mable Fires Khan, Noon Minister for Fdustion Shahipur Least (Muhammadan)

Rural The Hon ble Dr Gokul (hand Marang M A Ph D Minister for Local Self Government (North West Towns Non Muhammadan), Urban

## DITAPINON

#### Officials

Officials

Anderson Sir George Mt, GIE NA Director of Public Instruction Punjah
Ashton Mr H F, Secretary to Government, Punjab Public Works Dt pirtment Isrigation Branch
Boyd, Mr D J CIE, GEB LICS Chief Secretary to Government Punjab
takert Mr H CIE ICS Imanchi Compassioner D velopment Punjab
Dorman Mr W S, BA OB, Secretary to Government Punjab, Public Works Department
(Buildings and Roads Branch)
Gill Lt Colonel CA D PH I Mr Director of Public Health Punjab
Hearn Mr J W I CS Additional Secretary to Government Punjab Revenue Department
Mitchell Mr Alsan I OS, Secretary to Government Punjab I ransferred Departments
Mizaffar Khan Khan Bahadur Kawab, Director of Information Buncau, Punjab and Joint becretary to Government, Punjab Transferred Departments
Ogilve Mr C M G C E X I C\* Hours Secretary to Government Punjab
Purkle Mr H I CIE, IOS Additional Secretary to Government Punjab Ismance Department
Sale Mr S L I CS, Legal Rem mbrancer and Secretary to Government Punjab Legalstive
Department
Town-end Mr C A H, CJE, IOS, Financial Commissioner, Revenue Punjab

Name of Member

#### A on oftenals

Gham Mr M A Representative of Labouring Classes
Jammeja Singh (appear Sardar Bahadur Sardar, O B I , Representative of the Punjab Officers
and Solders of His Majesty & Indian Norces

and Soldiers of His Majestv & Indian Forces
Maya Das 'Ur Ernest B A Representative of Indian Christians
Rahms Bakhsh, Maulu, Sir KOIE Representative of General Interests
Rahms Bakhsh, Maulu, Sir KOIE Representative of General Interests
Roberts Mr Owen Representative of the European and Anglo Indian (communities
Behavis Mr Owen Representative of the European and Anglo Indian (communities
blue Da (Mirs) M C Representative of the Morpean and Anglo Indian (communities
blue Darams Singh, Sardar Bahadur Sardar, OIE, Representative of General Interests

Constituency

# Abdul Ghani Shaukh West Panjab Towns (Muhammadan), Urban (Muhammadan) Landholders Ferozepore (Muhammadan) Rural Ambala Divuskon, North Last (Muhammadan), Ahmad Yar Khan, Daultana, Mian Akbar Ali Pr., B A , L L B Allah Dad Khan, Chandhri, B A Rural Ruiss Gurgson (Non Muhammadan) Bural Lahore City (Non Muhammadan) Urban Julimdur cam Ludhiana (Yon Muhammadan), Balbir Singh, Rao Bahadur Captain Rao, o B E Bensi Lel, Chaudhri Bhagat Bam, Laia Roral Bultot-sam-Gurdaepur (Sikh), Bural Multan Division and Sheikhupura (Sikh), Bural West Punjab Towns ) Non Muhammadan), Bural South East, Rohtak (Non Muhammadan), Eishan Singh, Sardar Buta Singh, Sardar, B A , LL B Chetan Anand, Lais, E A , LL B Chhotu Ram, Rao Bahadur Chaudhri, B A , Rural Chowdhry, Mr Sajan Kumar Dia Muhammad, Mr , M A , LL B Hissar (Non Muhammadan) Rural Rast and West Central Towns (Muhammadan), Urban Faiz Muhammad, Shaikh, B & , LL B Faqu Hussain Khan, Chandhri Fazi Ali Khan Bahadur Chandhri, 6 B B Dera Glaszi Khan (Muhammadan), Rural Amratsar (Muhammadan), Rural Gujrat East (Muhammadan), Urban Lahore and Ferospore-cass-Shelkhupura (Non Muhammadan) Hara Gopal Das, Lala

### Name of Member

### Constituency

Jullundar (Sikh) Rural
Labore (Muhammadan) Rural
Labore (Muhammadan) Rural
Labore (Muhammadan) Rural
Haibakhsh Singh Sardar L A
Iman ud Dm Manivi
Lagdev khan kharal Lau
Lawant Singh Dialit u Sardar B 90 (Agr)
(Wales) WSP (Lond n)
I il Parshad I ala B A LL B
Labore (Sikh) Rural
Labore (

Libh Shili Mi Ma LLB (Cantab)

Mamraj Singh Chohan Lanwar FA ILB Manchar Lai Mr WA Mohan I al Rai Rahadur I ala BA LL B Mohan buigh Sardar

Volundar Singh Sirdar Vinbarak All Shah Siyad Yuhammad Abdul Rahman hhan (Siaudhri Muhammad Amm Ahan Ahan Bahadur Mahk OBE Muhammad Du Malak Muhammad Fuso(f Khwaja Muhammad Hajat Qureshi khan Balia!ur Muan CIE Muhammad Hassan Khan Sahib Makhdum

Nuhammad Jamal Lhan Leghari, Lhan Bahadur Nawab Nuhammad Rasa Shah Gilam Vakdumzada bayad Suyan Muhammad Saqid Shaikh Muhammad Sariaras 4h khan Rasa Muhammad Yasm Khan (haudhri Ba Ll B Mukand Lai Puri Lais Ma Mukand Tar

Musaffar Khan Honorary Lieutenant Khan Sahib Malik n urendra Nath, Diwan Bahadur Raja MA Nathu Singh Chaudhri Nasir Hussam Chaudhri BA ILB

Vihal Chand Aggarwal, Lala

Voor Ahmad Khan Masn Vur Ahan Khan Sahib Risalder Bahadur Vurulish Misan B cow (London) 1 R E 8 1 ancham Chand Thakur 1 andit Mr Nanak Chand M A Raghbir Singh, Honorary Lautenant Sardar OBM Ramji Das Lala Ram Sarup, Chaudhri Ham Singh 2nd Lieut Sardar Riassat All Chaudhri B & LL B Sampuran Singh Sardar Sewak Ram Rai Bahadur Lala Sewak Ham Hei Hanggur Lais Shah Muhammad, Chaudhri Ujial bugh Sardar Sahub Sardar MA Zafrulia Lhan Chaudhri BA, LLB Hakum Ahmad Shuja, BA, Offg Secretary, Legislative Council Pandit Ici Kishan Kaul BA LLB PCS Offg Assistant Secretary, Legislative Council

Riwalpindi Division and Jahor Division North

(Non Muh ummadan) Rural (Non Muh ummadan) Rural (Impah Umversity) (I unjah Umversity) Aorth Last Towns (Non Muhammadan) Rural Bayadipa II Dvivion and Guiranwala (Sigh),

Rural I idhiana (Sikh) Bural I idhiana (Sikh) Bural I idhiga (Muhammadan) Baral I idhiga (Muhammadan) Baral Attock (Muhammadan) Rural

Lah re City (Muhammadan) Urban South Last Fowns (Muhammalan) Urban Shahpur West (Muhammadan) Rural

Musaffargath (Muhammadan) Rural

Baluch fumandars (Landholders)

Multan West (Muhammadan) Rural

Amritsar City (Muhammadan) Liban Jhelum (Muhammadan), Rural Gurgaon cum Hissar (Muhammadan) Rural Punjab Industries Punjab Industries
Punjab Chamber of Commerce and Trades
Association of Commerce
Mianwali (Muhammadan) Rural

Punjah Landholders (General) Karnal (Non Muhammadan) Bural Gujrat West (Wihammadain) Rural Rast and West Central Towns (Non Yuham madan) Urban

Montgomery (Yuhammadan) Rural Rawalpundi (Muhammadan) Rural Iyalipur Bouth (Yuhammadan) Bural Kangra (Non Muhammadan) Bural Hosharpur (Non Muhammadan) Rural Amritaar (Sikh), Rural

Amritsar City (Non Yuhammadan) Urban North-West Rahtak (Non Muhammadan), Bural Ambala Division (Sikh) Rural Gujranwala (Mubammadan) Rural Lyalipur (Sikh), Rural Multan Division (Non Yuhammadan), Bural Sikh (Urban) Sikh (Urban) Sialkot (Muhammadan) Rural

# Burma.

The Province of Burma lies between Assam on the North-West and China on the North Heat, and between the Bay of Bengal on the West and South-West and Slam on the South weet and south-West and stam on the South East Its area is approximately 283,000 square miles, of which 184,000 are under direct British Administration, 16,000 are uned ministered and 63,000 belong to send indepen dent Native States The main geographical leature of the country is the series of rivors and hills running fan ille from North to South with mus running issi like from North to South with tertic valleys in be tween widening and flattening out as they approach the Delta Differences of slevation and rainfall produce great variations in climate The coastal tracts of Arakan and Tenasserim have a rainfall of about 200 inches, the Delta less than helf that about 200 mohes, the Deita less than half that amount The lute season is short and the mon soon breaks early The maximum shade temperature is about 96 the minimum about 60° North of the Deita the rainfall decreases rapidly a 30 inches in the central dry sone which lies in a "rain shadow and has a climate reaembling that of Bliar The maximum temperature is twenty degrees higher than in the wet sone, but this a component of her hard readed and the shaded of the component of the same sorvice and the street and the west some, but this to compensate dup a bracing cold season. The Burma Railways has a length of 2146 27 miles open time. The principal lines are from Eangton to Mandalay from Bagains Kachin hills and the Shan plakes at The average elevation of this tableland is \$ 000 feet with peaks rising to 9,000 Consequently extended the most norther point in the ayetes at the principal lines are from Eangton to Mandalay from Bagains to Mittylina, the most norther point in the ayetes the Bangoon Prome line, and the right at the strength of the further bank of the Salwen River.

The Burma Railways has a length of 2146 27 miles open time. The principal lines are from Eangton to Mandalay from Bagains to Mittylina, the most norther point in the ayetem the Bangoon Prome line, and the region of similar area in the Lodian Empire so well on the further bank of the Salwen River.

Agriculture is the chief industry sadapted for European colonization. The mag nificent rivers, the number of billy ranges (Yo unas) and the abundance of forests, all combine these and plottreague
to make the scenery of Burma exceedingly
varied and plottreague
The People

The total population of Burma at the census of 1921 was 18 166 099 There were 8,882,836 Burmans, 1,017 987 Shans, 1,220,256 Karens 148 845 Karchins, 288 847 Chins, 300,700 Arstanese, 328 509 Talaings and 122,257 Palaungs There is also a large alien population of 146,060 Chinese and 887 077 Indians, while the European and Angio-Indian population numbered 25,005, and Indo-Burmans, 120 271 120 271

The Burmans, who form the bulk of the poon lation, belong to the Tibetan group and their language to the Tibeta-Chinese family They are essentially an agricultural people. 80 per cent of the agriculture of the country being in their hands. The Burmese and most of the hill tribes also, profess Buddhien, but Arl mism, or the wealthy of nature spirits, is almost universal. The interest taken by the Bur mess in the course of the war, their response to the call for recruits and their generous contributions to war loans and charitable funds and to have that their anothy towards the The Burmans, who form the bulk of the popu contributions to war tons and can have indes s em to show that their spathy towards the government of the country is giving way to an intelligent loyalty to British rule

intelligent to party to British rue
In appearance the Burman is usually
somewhat short and thick set with Mongolian
features His dress is most distinctive and
exceedingly comfortable. It counts of a silk
handformhist bound round his forchead, a loose packet on his body and a long skirt or longyl tied

round his waist, reaching to his ankies The Burmese women, perhaps the nost pleasing type of the womanhood in the East, lead a free and open life playing a large part in the household economy and in potty trading Their dress is somewhat similar to the mon a minus the silk korchief on the head, and the longy! Is tucked in at the side instead of being tied in front A wall dressed and well groomed Burmese lady would, for grace and noatness, shelleruse says would, for grace and noatness, shelleruse says would, for grace and neatness, challengs rom parison with any woman in the world

#### Communications

The Irrawadov, and to a less extent the Chindwin, afford great natural thoroughlares to the country At all seasons of the year to the country at an essent of the year these rivers, especially the Irrawaddy, are full of salling and steam craft. In the Delta the net-work of waterways is indeed practically the only means of communication. The Irra-waddy Flotilla Company, with a fine fact of mail, oargo and ferry hoate gives the Irrawady and the Delta rivers and creeks a spicadid river

Agriculture is the uncollineasity of the pro-ince and supports nearly three fourths of the population. The natt total cropped area is 161 million acres of which nearly 2 million is 16; million acres of which nearly 2 minion acres are cuopped more than once Irri gation works supply water to nearly I million acres India is very largely dependent on Barma for her supplies of kerosne, benshe and petrol which rank second to rice in order to the contract in water in large. of importance. Teak wood is exported in large quantities from Burms to India.

quantities from Burma to India.

Forests play as important part in the industrial life of the Province The forest reserves cover some \$2,661 square miles while unclassed (orests are estimated at about 1 13,850 square miles Government extracts some 6.,070 tending of teak annually, private firms, of whom the Bombay Burma Trading Corporation and Stephen Bombay Burma Trading Corporation and Stephen Cotter timber extracted by Heensees amounts to over 3 73,140 tens and Srewood over 10,60,800 tons

Tin and wolfram are found chiefly in the Tavoy and Mergoti Districts. Wolfram and tin Tavoy and Mergoti Districts. Wolfram and tin Tavoy and tegether in most nulting areas in Tavoy the proportion varying from almost pure that to almost pure wolfram. There was a fall in the price of tin There was a large increase in the output of wolfram in 1929 owing to an increase in the price of wolfram during the year Silver, lead and zinc ore are extracted by the Burma toprogration at Bawdyn in the Northern

and a states to the state of the state of the states to the states th stones from the ruby mines increased during 1929

From the mines in the Hakong valley jade and amber are won The oldest and largest oil field in the province in at Yenan gayung in Magwe district where the Burma Oil Company has its chief wells. But borings in other districts have shown that the oil bearing strate evtend over a large part of the dry zone and the output from the smaller fields in Pakokku and Minbu districts is now considerable while the realls with in These conniderable while the wells gunk in Thavet considerable while the wells sunk in Inacti my odistrict are also showing satisfactory returns More than two thirds of the total production comes from the I reasing and since field. The Burma Oil Company take their oil to the refuerate at Hangoon 15 pape line from singu-and Lernangsaung Other companies take it down by river flats. The area under rubber 18 91 27a acres

#### Manufactures

There are 1064 factories over a half of which are engaged in milling rice and nearly one sixth are sawmils. The remainder are the five engineering works cotton glouing mills oil mills for the extraction of oil from groundnuts printing presses, ice and scritted water factories and oil refineries connected with the petroleum and on remeries connected while the potential and unity. The average daily number of operatives is over 98 000. At the tensus of the total population were engaged outside agricult.

total population were engaged outside agriculture and production
As is the case in other parts of the Ind an Innpire the imported and factor mail article is implied outsing the home made and indige, outside the termination of the indigent and many artists in aliver still remain, the flush of whose work is sometimes very fine. Brusem and Mandalay paravols are well known and much admired in Burma. But perhaps the most famous of all band order and indigenous in instruct is the isoquer work of Yagan with its delecate patterns in black green and vellow taced on a ground work of red laugher over hamboo. A new art is the manny of broozeingures. The artists have grone back to nature for their models breaking away from the conventionalized forms mot which this silver work had crystallized and the new figures tryplay a vigour and life that make them by display a vigour and life that make them by far the finest examples of art the province can produce

#### Administration

Burms which was at that time administered Burns which was at that time administered as a Littlenant Governorship was disherately cycluded from the operation of the Reform Act of 1919. It was jeft that the Province differed to markedly from the other Provinces in the ladian Empire that its requirement should be separately considered After repeated ducus mons the question was referred to a special Burns. Reforms Committee, which in 1922 recommended that all the essential provisions of the Reform Act should be applied to the Province. This recommendation was accepted and wince This recommendation was accepted and its proposals became law Under this Act Burms became a Governor's Province, with an executive council and ministers, and conforms to the provinces recreated under the Act of 1919 (q v) The main difference is in the size of the electorate Under the fran

chist accepted, the rural electorate is estimated at 1,738 871 and the urban electorate has been at 1, 36 of 1 and the truth electrorate has been put as high as 82,475 The Legislature Council consists of 104 members of which 80 are electred and the balance nominated Owing to the spe ceal status of women in Burma forasile franchise

cast exacts of women in Burna tomase readmine
was adopted from the beginning
Burna 1st divided administratively into
Upper Burna (meldiding the Shan States
and Chm Hills) and Lower Burna line
Shan States are administered by the Chies
of the States are administered by the Chies
of the States are administered by the Chies
of the States and poet to the supervision of the doministioner, Rederated shan States, who is also Superintendent for the Southern Shan States and the Superintendent of the Northern states and the superintendent of the Northern Shan States. The Northern and Southern Shan States were formed into a Federation on the 1st October 19-2, and are diagnated the F States. The other Shan State in Burma are subject to the merision of the Commissioner, Sagaing Division The Civil, criminal and Revenue summissionation is vested in the that of the state subject to the restrictions contained in the small. The law and the law and the sagaing the state subject to the restrictions contained in the small. The law and the sagain state of the State state of the State St

uninstend is the customary law of the State Under the Governor ar. eight Commissioners of divisions, three in Upper, four in Lower lurius, and one in the Federated Shan States

#### Justice

The administration of (rill and Crimina Judice is under the control of the High Court o Judicature at Rangorn which consists of a o Juneaute a Rangorn when consists or their listics and in other purmanent ludges the superior ludical service consists of District in 1 Sections ludges there are also separate I rovincial and subordinate Judical services

all village headrace have limited magniferial powers and a considerable number are also invested with civil jurisdiction to a limited Latent

In pursuance or the policy of decentraliza-tion steps were taken in 1917 to restore to the village headings the power and influence which they losessed in Burnese times lefore the contralizing tendences of British rule made them practically subordinate officers of the administra

#### Public Works

The P W D, comprises two Branch., 12, the b & R Branch and the lirigation Branch

The B & R Branch of this Lept, which is under the Ministry of Forests is administered by one Chief Languager and one Deputy Chief Financer I latte is also a Personal Asset to the Chief Languager There are seven permanent Supernteening Languagers in charge of circles four of whom are stationed at Rangoon and three at Maymyo T These are officers

Those of the executive rank art the executive handscens and Asst Lucture. In squeeze who number 48 on the cadre of the Indian Service of Langueers. Besides this there is also the Burmas Engineering Service Class I, which has been constituted for the purpose of gradually replicing the Indian Service of Engineery, B & B. Branch, so far thritteen appointments have been made to this latter service. Eurther there are the following officers belonging to the specialist services who are stationed at Rangoon. Those of the executive rank are the executive

148 Rurma

(i) One Water and Sewage Engineer, (ii)
Four Sanitary Engineers (iii) One
Electrical Inspector (iv) Three
Electrical Engineers, (v) One Consulting
Architect, (vi) One Aust Architect
(vii) One Supt of Stores
(viii) One
Aust Supdt of Stores

The Irrigation Branch of the PWD which is under the control of the Hon ble Fluance is under the control of the Hon ble Funance Member is administered by the Cuef Engineer P W D Burma Irrigation Branch who is assisted by a Personal Assist There are four permanent Superintending Engineers in charge of Circles two of whom are stationed at Rangoon and two at Maynnyo These are officers of the Administrative rank

Those of the Executive rank are the Executive Engineers and Asst Executive Lugineers who number 23 on this cadre of the Indian Service of Engineers Besides this there is also the Burma Engineering service, which is a Provincial

Further there are also Temporary Engineers recruited locally and in England, and a River Training expert.

#### Police

The Police Force is divided into Civil, Military and Rangoon Town Police The first two are under the control of the Inspector General of Folice, the inter is under the orders of the Comenssioner of Police, Rangoos, an officer of the rank of Deputy Inspector-General one each for the Korthern, Southern and Wostern Ranges, one for the Rallway and Crimbnel Investigation Department, and one for the Military Police

A special feature of Burma is the Military Police Its officers are deputed from the Indian Army The rank and file are recruited from natives of India with a few Kachina Karens and Chins The experiment of recruit-ing Burmese on a small scale has been successful The organisation is utilitary, the force being divided into battalions The object of the force is to suppression the source of the force is to suppression the source of the force in the source of th is to supplement the regular troops in Burna Their duties, apart from their military work, is to provide escorts for specie, prisoners, etc and guards for Treasuries, Jalis and Courte'

#### Education

tional Service There are nine Inspectors of Schools draws from the Indian Educational Ser-vice, Burma Educational Service and the (class I) while the Burma Educational Service (class II) provides seven Assistant Inspectors Two Assis, Inspectors of Schools Physical Training, have been appointed on a Temporary basis There are also two Inspectorses of Schools There is a Chief Educational Officer for the Federated Shan States.

A centralized, teaching and residential University for Burma, has been established in Ran versity for Burms, has been established in Man goon. It now provides counses in Arts, Science Law Education Economics, Engineering Medicine and Forestry Engineering.

Schools are controlled by the Education Dept and English a remarkable feature of education in Burna, is the system of elementary education evolved, generations ago, by the genius of the people Mearly every village has a monastery people Narly every village has a monastery (hopongyi kyaing), every monastery is a village achool and every But and buy mich macordance with his religion, attend that school, shaving his head and for the time wearing the yellow robe. At the hopongyi kyaings the boys are taught reading and writing and an elementary antive system of arithmetic The result is that there are very few boys in Burma who are not able to read and write Vernacular Ruceation is in the hands of Local Educational authorities Among special institutions, the Government Technical Institute Insein provides courses in Mechanical, Civil and Electrical Engineering and the Agricultural College, Mandalay courses in Agriculture

A liberal scheme of State Scholarships provides for the despatch of 12 scholars to Europe each year

#### Medical.

The control of the Medical Department is vested in an Inspector-General of Civil Hos pitals. Under him are 41 Civil Surgeons. There is also a Director of Public Health, two Assistant Directors of Public Health, the senior of whom is also Director, Public Health Institute, whom is also Director, Public Health Institute, at which there is now a Public Analyst and to which is also attached a Maiaria Bureau, an Inspector-General of Prisons, three whole time Superintendents of Prisons, a Chemical Examiner and Bacteriologist and a Superintendent of the Memical Mayaria

There is also a Hygiene Publicity Officer Under the Minister for Education there is the Director of Public Instruction with an Assistant Director, both belonging to the Indian Education of the Indian Medical Service.

### THE FINANCES OF BURMA

In common with the other Provinces of India, the financial arrangements between the Government of Burma underwent a remodelling in consequence of the reconstitution of the Province on the lines of the other Indian Province. The Province obtained substantial financial independence. The present postdon is set out in the following statement—

### ESTIMATED RECKIPTS FOR 1930-81 (A) REVENUE RECEIPTS-ORDINARY

Taxes on Income Land Revenue Excise				10,95,000 5,68,00,000 1,84,60,000
Stamps				78,14,000
postupe.				(9)14)000
Forest				1,78,52,000
Registration				6,96,000
Scheduled Taxes				8,70,000

Burn	12	149
		Ba
Irrigation, etc., Works with Capital Accounts		21,36,000
Irrigation etc., Works (No Capital Accounts)		1,66,000
Interest		10,05,000
Administration of Justice		14,38,000
Jalls and Convict Settlements		9,69,000
Police		9,82,000
Ports and Pilotage		1,50,000
Education		6 18 000
Medical		3,46,000
Public Health		1,57,000
Agriculture		1,28,000
Industries		4,000
Miscellaneous Departments		6,19 000
Civil Works		9 48,000
Receipts in Aid of Superannuation		1 61,00
Stationery and Printing		4 03 000
Miscellaneous		8 28,000
	Total (a)	10 70,83,00
(B) RBVENUE RECEIPTS Extraordinary Receipts	_	
	Total (a) & (b) —	10,70 93,00
(C) DEST HE	PAN	
Appropriation for reduction or avoldance of debt Famine Insurance Fund		5,16,000
Deproclation 1 und-Gov. rnment Presses		71,00
Depreciation Fund-Commercial Concerns		50 00
Loaus and Advances by Provincial Covernments		22,70,00
Advances from Provincial Loans Fund		55,00,00
	Total (c)	84 07,00
	Total (a), (b) and (c)	11,55,00,00
	Opening Balance	62,82,00
	Grand Total	12,17,82,00
estimatro disbursements i	FOR 1930-31	
	CHARGED TO REVENUE	

Land Revenue Excise

Forest Capital Outlay

Interest on Works with Capital Account

Stamps

Forest

Registration Scheduled Taxes 66,78,000

28,84,000 1,81,000

70,58,000

8,08,000 1,97,000

8,000 28,61,000

	Ŕs
Other Revenue Expenditure	8 00,000
Construction of Irrigation Works etc.	9, <b>89,00</b> 0 22,21,000
Interest on Ordinary Debt Interest on other Obligations	75 000
Appropriation for reduction or avoidance of debt	5 16 000
General Administration	1,09,79,000
Administration of Justice	70 00 000
Jails and Convict Settlements Police	26 73,000 1 60,80 000
Ports and Pilotage	12 22 000
Scientific Departments	79,000
Rducation	1,22 10 000
Medical	46 90,000
Public Health Agriculture	14 50 000 24 24 000
Industries	3,98,000
Miscellaneous Departments	8,89,000
Civil Works	2,34,77,000
Superannuation Allowances and Pensions Commutation of Pensions	46,92,000
Stationery and Printing	13,48,000
Miscellaneous	35,04 000
Extraordinary Charges	20 000
Total (a)	11,33,99 000
(B) EXPENDITURE NOT CHARGED TO REVENUE	
Construction of Irregation etc. Works	12.22 000
Payment of Commuted Value of Pensions	18,33 000
m. 141	
Total (b)	90,aa 000
Total (a) & (b)	11 64,54,000
(C) DEET HEADS	
Depreciation Fund Government Presses	38,000
Depreciation Fund—Commercial Concerns	8 08 000
Loans and Advances Advances from Provincial Loans Fund	21,15 000 6,88,000
Advances from Provincial Ivans Links	0,00,000
Total (c)	31,44 000
Total (a) (b) & (c)	11,95 98 000
Closing Balance	21 84,000
Grand Total	12 17,82 000

### Administration

Gosernor, H. E., Sir Charles Innes, KCS1, CJE, LOS
Proude Secretary, Captain Basil Lane Clay
1st Bn The Q O E W k Regt
Aide-de-Camp Captain F O Hodgkinson, 1st
(K.H O ) Bn, Madras Pioneers and Pc Tun Hla
Uung, Imperial Olace
Researcy Aude-de-Camp Lieutenant-Colonel
A Lethbridge I A Captain P C H Lane,
R.I H
Indian Aides-de Camp, Naib-Commandant
Sarran Singh, Sardar Bahadur, Late of the
Northern Bhan States Battn, Burma Military
Police, Subadar-Major and Hony Lieut.
Hagbir Yakha, Bahadur, late of the NorthWest Border Batta, Burma Military Police
Naib Commandant Jaial Din Khan Bahadur,
Reserve Battn, Burma Military Police

#### EXECUTIVE COUNCIL.

The Hon ble Sir Joseph Augustus Maung Gyi kt. Bar-at Law

The Honble Mr Thomas Couper MA 108

### Ministers

The Hon ble U Ba Tin Bar at Law The Hon ble Sir Lee Ah Yain, Bar-at Law

Miscellaneous Appointments

Director of Agriculture, T D Stock DIO ARCE. Consulting Architect, S P Bush

Commissioner Federated Shan States, Taunggri Southern Shan States, J. L. McCallum, 10 s Supernatement, Northern Shan States, G. E. Harvey B. A., 10 S Director of Public Instruction, T. P. Bulkeley, N. A.

Inspector General of Police, Lt.-Col. R W Racdonald, CLE, B.S.O., LA.

	•	,
Chief Conservator of Forests, S F Hopwood	C H T Crosthwaite	1888
M, đ	Sir C E Bernard, K.C S L	1886
Director of Public Realth, Major G G Jolly u.B. Ch BCIE		1887
·	A P MacDonnell, C S I (a)	1889
Inspector General of Prisons, Lt Col P K Tura		1890
Commissioner of Excise, Gilbert Charles Liv		1892
RA 108	our w w relief we gr	1895
Financial Commissioner (Reserved Subjects) I 6 I loyd BA 1 C S	(a) Afterwards (by creation) B MacDonnell	azon
Postmarter-General, M N Criwford, ACGI	Licutenant Governors of Burms.	
	Sir F W R Fryer K C S I	1897
Chief Commissioners of Burma	Sir H S Barnes K OSI, K OVO	1903
Licut -Colonel A P Phayro, o B 1869	Sir II T White, K.C LB	1905
Colonel A Fytche, C S L 1867	Sir Harvey Adamson, Kt , K c s.i , LL D	1010
Lieut, Colonel R. D Ardagh 1876	Str Harcourt Butler gosi, oin	1915
The Hon Ashley Eden, c s.L. 1871		1917
A R Thompson, c s 1 187	Governors of Burma	
C U Aitchison, 0 8 1 1873		1922
C E Bornard, c s.i 188		1927

# SECRETARIES, DEPUTY SECRFTARIES, UNDER-SECRETARIES Etc.,

# TO GOVERNMENT

# FINANCIAL COMMISSIONERS

I G Lloyd, BA, ICS C W Dunn, O.LR, LCS	Financial Commissioner (Reserved Subjects) Financial Commissioner (Transferred Subjects.)
U Ba Thwe, (A) ATM BA	Secretary to Financial Commissioner (Reserved Subsects.)
U Myit, Thu .	Secretary to Financial Communicationer (Transferred Sublects.)
C K Banerice, B.A.	Registrar

# **BURMA LEGISLATIVE COUNCIL**

#### PRESIDENT.

The Hon U Pu B4 , Bar -at Law

DEPUTT PRESIDENT

U M. R.A. Bar at-Law

Es Officio Members Oppidials

The Hon'ble Sir Joseph Augustus Maung Gyl, KT, Barrister at Law The Hon'ble Mr Thomas Couper, MA, ICS

MINISTERS

The Hon'ble L Ba Tin, Barrister at Law

The Hon'ble Sir Lee Ah Yain, kt Barristor at Law

Nominated Members

OFFICIALS

Walter booth Grively 108
R G M(1) wall 105
Charles William Dunn 012,108
Tom Laster, BA 105
A R Morris, 108
Licut Col G ( July (12 128

Bernow Wathorp Swithinbank, ICB DEO

Roderick William Mai Ionald 611

H L Holman Hunt (1)

O P Buckley, w A 169

Liun le Ken

### Non-off crale

L Po Line, TPS (Landowner)
DIN N Parakh LFP, & LM & 8
U Kyi Myint
I Po Ym, KSM
D Venkatasawmy
Robert Black Howhon
Arthur Jegan
John Arnold Cherry CIE
W G Toglen, VD MI, MOE

ELECTED MEMBERS

Name of Kember	Name and class of constituency represented
U Tun Ung	Akyab Town (General Urban)
U Kun, B.A., Barrister-at Law	Bassein Town (General Urban)
U Ba Sein	Henzada Town (General Urban)
U Aung Thun	1
U Po Yin	Mandalay Town (General Urban)
U Ra U	,
M Euscof, Bar-at-Law	15
U Chit His	Moulmein (General Urban)
	17

Name of Member	Name and class of constituency represented
L Ba Than	Prome Town (General Urban)
U Ba Shin, M.S E M M Ohn Ghine	Rest Rangoon (General Urban)
Chap Chor Khine	West Bangoon (General Urban)
The Hon'ble U Ba Tin, Bar -at-Law	l'
L H Wellington	Tavoy Town (General Urban )
R K Chose	Akyab Indian Community (Indian Urban)
BN Das M 4 Jan	Basson Indian Community (Indian Urban) Mandalay Indian Community (Indian Urban)
Mirza Mahomed Rafi Bar -at Law	Moulmein Indian Community (Indian Urban)
M T Khan	Wommen mann community (mann orban)
A T Knan khan Bahadur Wali Mahomed	East Rangoon Indian Community (Indian Urban)
N M Cawasil, Bar-at-Law	13
1. P Pillay	West Rangoon Indian Community (Indian Urban)
Saw Po Chit, Bar -at-Law	Amherst Karen Community (Karen Rural).
Sra Shwe Ba, TP 9	Bassein Karen Community (Karen Rural)
Saw Toe Khut	Ma ubin Karen Community (Karen Rural)
U Kyaw Zin	Myaungmya Karen Community (Karen Rural)
Raw Pah Dwal, a T.M., Bar at-Law	Thaton Karen Community (Karen Rural)
U Tun Win	Amherst (General Rural)
Os Kysw Khine	Akyab District Rast (General Rural)
U The Ban, K.S K	Akyab District West (General Bural)
U Kyaw Mya	South Araksen (General Rural)
U So Nyun	Basecin District (General Rural)
U Ba,	Hanthawaddy East (General Bural)
U Ba So, Bar -at-Law	Hanthawaddy West (General Eural)
U Tun Lin, R.P.s	Henzada District North (General Bural)
U Ba Myin	Henzada District South (General Rural)
U Aye, Bar-at Law	Insein (General Rural)
U Nyein U Sein Ba	Katha (General Rural)  Kyaukue (General Rural)
U Raya	1
U Po Hla	Lower Chindwin East (General Eural) Lower Chindwin West (General Eural)
U Ko Gyi, T.P.S	Magwe East (General Rural)
U Kin Maung Gyl, Bar-at Law	Magwe West (General Bural)
U Baa Thi	Mandalay District (General Bural)
U Hla Thwin	Ma-ubin (General Bural)
U Ba Yin, B.A	Meiktlis Hast (General Rural)
U Sein Toks	Meiktila West (General Rural)
U Tun Tin	Mergui (General Rural)
U Pan	Minbu (General Bural)
- · · · · · · · · · · · · · · · · · · ·	

# Name of Mamber

Name and class of constituency represented

	<u> </u>
U Ba Maung	and them in ( contrar remark
U Ba Shin	Myingyan North (General Rural)
U NI BA, Bar at-Law Dv President	Myingyan South (General Rura)
L San Murrs	Pakokku East (General Bural)
U Me, TPs	Pakokku West (General Rurai)
U Ho Kim Seng	Pegu Korth (General Rural)
O Kya Gaing, Bar at-Law	Pegu South (General Rural)
U Thein Maung, BA M.M F	Prome District (General Rural)
T Thin	Pyapon (General Rural)
II Maung Maung	Sagaing East (General Rural)
U Kan I	Sagaing West (General Rural)
U Ant	Shwebo East (General Burai)
U Ba Din, T.P.S	Shwebo West (General Rural)
t On Nyun	Tavoy District (General Rural)
U Maung Gyl	Tharrawaddy North (General Rural)
U Saw	Tharranaddy South (General Bursi)
U Ba Tin	Thaton (General Rural)
U San Lu	Thayetmyo (General Rural)
U Maung Maung	Toungoo North (General Rural)
Therrawaddy U Pu	Toungoo South (General Rural)
U Po Aye, B.A , Bar -at Law	Yamethin Korth (General Bural)
The Hon bla { Pu BA Bar-at Law Fresl   dent)	Yamethin South (General Rural)
Charles Haswell Campagnac, M.B R , Harat   Law	Anglo Indian (Anglo Indian)
Oscar de Gianville O B. Bar at Law	European (European)
Herman Brooke Prior	Burma Chamber of Commerce (Commerce)
The Houble Sir Lee Ah Yain Kt, Ki H., Bar	Chiquese Chamber of Commerce (Commerce).
Jules Emile Du Bern OBE.	Bangoon Trades Association (Chambers)
UTun Pe w.A	Rangeon University

William Tyndail Benry, Burma Chamb r of Commerce U Ba Pe B.A., Burmese Chamber of Commerce Khan Babadur Ahmed Chandoo---Burma India Chamber of Commerce

SECRETARY

U Ba Dun, Bar at-Law

ASSISTANT SECRETARY
H McG Elliot

# Bihar and Orissa.

Bihar and Orissa lies between 19<sup>3</sup>-02<sup>4</sup> and 27<sup>3</sup> 30 K latitude and between 82<sup>3</sup>-31<sup>4</sup> and 38<sup>5</sup> 28<sup>3</sup> E longitude and includes the three provinces of Bihar, Orissa and Chota Nagpur, plateau and the Santal vances of Bihar, Orissa and Chota Nagpur, plateau and the Santal bounded on the north by Kepal and the of the plateau in a north easterly direction 88° 80' E iongitude and includes the three pro-vinces of Ethat, Orises and Chota Naguri, and is bounded on the north by Nepal and the baryceing district of Bengal on the east by Bengal and the Bay of Bengal, on the south by the Bay of Bengal and Madrae, and on the west by the United Frovinces of Agra and Outh and the Central Provinces

The area of the British territories which constitute the Governorship of Bihar and Orassa is 88,180 square miles inclusive of the area of large rivers. In addition to the distincts which are directly under British rule, there are two groups of petry States which he to the south and south west of the Province and which under the names of the Teudatory batter of Orassa and Chota Naggur are governed each by the same of the superstandance and by its own Chief under the superintendence and with the advice of the Political Agent and Com with the advice of the Political Agent and Com-missioner, Orness Foundatory Bisters The area of these territories is 28,655 th square miles and as it is usual to include them when spocking of Bi-her and Orness the area of the whole Province may be stated at 111,625 s juare miles Two of the provinces of the Governoralip of Bisher and Orless, cur. Bishar and Orless, con-sist of great river valley, the third, Chota Ragpur, is a mountainous region which separates them from the Central Indian Plateau Orless embraces the rich deltas of the Mahanadi and the neighbouring rivers and is bounded by the Bay of Bengal on the south-east and walled the Bay of Bengal on the south-east and walled in on the north west by the hill; country of the Tributary States Bihar lies on the north of the ritoursry states since in the north of the Frovince and comprises the valley of the Ganges from the spot where it issues from the trritories of the Governor of the United Pro-ymess of Agra and Outh till it enters Bengal near Rajmahal is tween Bhar and Orassa lies Chota Marter Vallenian the committee of the con-Chota Naguri Following the mam geogra-phical lines there are five Civil Divisions with headquarters at Patna, Musafarque (for Irrbut), Rhagalpur, Cuttack (for Orless) and Panchi (for Chota hagpur)

### The People.

The headquarters of Government are at Patna The new capital which lies between the Military Cantonient of Dinapore and the old evil station of Bankipore is known as "Patna, the old town being called "Patna City"

The Province has a population of 37,961,858 persons which is very little less than that of grance and rather more than that of the Bombay Frances and rather more than that of the Bombay Presidency The province is almost entirely sanitatived product of Bibar, but in conserving, no fewer than 963 is every 1000, live in villages. Even so with 359 persons devermment the Pains Exchanges but the Stephens Government the Pains Exchanges being and par quare mile, Bibar and Orises is more thinkly populated than Germany There are always excepted one of the larges. Except the summer thinkly populated than Germany There are lave excepted one of the larges. Except the summer than the Pains and Tobacco Congrany thinkly populated than Germany There are lave excepted one of the larges. Except the summer than the Pains and Tobacco Congrany thinkly populated than Germany There are lave excepted one of the larges. Except the summer to the Pains for Tobacco Congrany thinkly populated than the Bibliog grown much more extensively The pulation of Pains has been steadily diminable than the population. Though the liminamental than the population. Though the liminament is the one-tenth of the total population they constitute more than ene-fith of India, Agricultural Implements, Ltd. In field

The principal industry is agriculture, Bihar more especially North Bihar being the "Garden of India" Blee is the staple crop but the spring crops, wheat, barley and the like are of considerable importance. It is estimated that the betternal area cultivated with rice is 15,094 000 considerable importance It is estimated that the bormal area cultivated with rice is 15,044 000 acres or about 48 per cent of the cropped area of the Province Wheat is grown on 1,185,100 acres, barley on 1,385 500 acres, malse or Indian-orn on 1,644,700 the latter being an autumn crop Orl-seeds are an important crop, the cultivation having been cellurated by the demand for them in Europe It is estimated that 2,037 600 acres of land are annually cropped with oil seeds in the Province There is irrigation in Shababed, Gaya, Patsa and Champaran districts in Bibar and in Balasore and Chiapparan districts in Bibar and in Balasore and Chiapparan districts in Bibar and in Balasore and Chiack in Ornsas The Indigo industry is steadily on the decline, the total area sown having decreased from 382,000 acres in 1896 to 25,000 acres in 1896 to 25,0 either the Bay of Bengal or the Arabian Bea, are unduly late in their artival or cease abruptly before the middle of September the agricultural situation is very grave. It may be said that for Bihar the most important ranifall is that known as the hots, and the towards the end of September or up to middle of October. Bain at this time not only contributes materially to an increased outsign of the rice crop, but also provides the moisture necessary for starting the spring or rabs crops

Opaum was formerly, with indigo, the chief manufactured product of Bibar, but in consequence of the agreement with the Offiness Government the Pains Factory has been closed At Monghy; the Peninsular Tobacco Company have excepted one of the larges, cigarette factories in the world and as a result tobacco is being grown much more extensively. The Taka Iron and Steel Works at Jamshedper in Stuckhlown distrest are less over of the Invessel.

is also some of the richest and most extensive into mines in the world and supplies the iron and steel works in both Bengal and Bibar and Orises with raw materials, but the raising of coal is still the most important of the mineral industries in the province The coalfields in the Manbhum District have undergone an extraordinary development in the past trendy year, while valuable new fields are being developed at Ramparh Bokarc and Karamenta in Haardbagh. This same district is the most important mice mining centre in the world both on account of the onsity as well as the also fits output. Manbhum, Palaman Ranchi, the Suntal Fargamas and Gays are also the other centres for the production of les and the name facture of shelies the latter of which is exported from India to the value of the covers annually from India to the value of ten crores annually

#### Administration

Administration
The Province on first constitution was administered by a Lieutenant-Governor-in Council, thus being unique in India as the only Lieutenant Governor-in Council under the Reform Act of 1919 it was raised to the status of a Governorship, with an Executive Council and Ministers. The principles of the provincial administration are fully explained in the section The Provincial Governorships, where the division of the administration into Reserved Subjects, in charge of the Governor and his Executive Council, and Transferred Subjects, in charge of the Governor and Ministers chosen from the Legislative Council, is set out in detail In all these respects Bihar and Orisse is on the same plane as the other Provinces in India. Provinces in India.

# Public Works.

The Public Works Department in the Pro-The Public Works Department in the Province of Bihar and Orless consists of two separate branches, vis.—(1) the Buildings and Boads and (2) Irrigation which also deals with natiways. Each has a Chief Ragineer, who is also Secretary to the Local Government with an Engineer Officer as Under-Secretary in the Buildings and Ecoads branch and a seen proposed and Assistant Secretary, in the Irrigation branch under him The Electrical work of the Province is carried out by an Electric Inspector and an Electrical Engineer and a staff of mbordinates. of subordinates.

of subordinates.

The administration of justice is controlled by the High Court of Judicature at Patna. In the administration of civil justice below the High Court of Judicature below the High Court of Judicature below the High Court of Judicature below the High Court are the District Judges as Courts of Appeal, the Subordinate Judges and Evaluations III of 1872 and II of 1886

The Departments of Police.

The Departments of Police, Prisons and Courts of Appeal, the Subordinate Judges as Courts of Appeal, the Subordinate Judges and Courts of Appeal, the Subordinate Judges as Courts of Appeal the Appeal t

Cable Company of India. Enamolied Ironware, appellate authority for Magistrates exercising Limited, and Indian Steel Wire Products. The population of Jamahedpur is rapidly approach ing 100,000 and it consumes 14 million tons of coal annually This part of the province has also some of the richest and most extensive iron mines in the world and supplies the iron and steel works in both Bengal and Bihar and Orlssa with raw materials, but the raising role can be supplied the province of coal is still the most importance in coal is still the most importance in non-regulation districts for the peace of the district. In the province The constitution of the supplied of the peace of the district in the province The sense and his subordinates exercise civil powers coalisies in the Maphann District have and hear rent suits. and hear rent mitta

### Land Tengres.

Estates in the Province of Bihar and Orisse are of three kinds, namely, those permanently settled from 1793 which are to be found in the Patna, Tithut and Bhagaipur divisions, those temporarity settled as in Chota Ragpur and parts of Orissa, and estates held direct by Govparts of Orlass, and estates held direct by Government as proprietor or managed by the Court of Wards. The passing of the Bengal Tenancy Act (VIII of 1885) subgreated the right of the cultivators under the Permanent Settlement Act Further, the Settlement Department under the supervision of the Director of Land Rocords makes percodical survey and settlement operations in the various districts both permanently and temporarily settled. In the former, the rights of the underbanks are recorded and actested, while in the latter there is the re-settlement of rent in the re-settlement proceedings, rots are fixed not enly for the landkords but sleed for all the tenants. for all the tenants A settlement can be ordered by Government on application made by land lords or tenants

The tenures of Orises are somewhat different Under the mammdars, that is, the proprietors who took settlement from Government and pay Under the sammars, that is, the propretors who took estilement from Government and pay revenue to Government direct, is a class of subcordinate proprietors or proprietary tamue holders, who were originally village headmen dealing more or less direct with the revenue authorities. They have a variety of names, each as meckeders, padders, mesurest, servicender pursettle, Ehersteiner and shiftent cambidates of the catalant and shiftent and the sub-proprietors or proprietary tenure holders pay their revenue through the zamindars of the extates within which their landians within the extates within which their landians within the extates within which their landians within their landians within the extates within their landians wit landians within their landians within their landians within the

# Medical

Medical Department is under the control and the Medical School which was in existence of the Inspector General of Civil Hospitals who at Patos has been transferred to Darbhanga.

distribution of information relating to professional criminals and criminal tribes whose elonal criminals and criminal tribes whose operations extend beyond a single district responsible for the medical work of the district responsib

the section Education and the tables attached from Northern India. A similar institution for theretoe (g v p) showing in great detail the educational status of the administration.

There is a University at Pains, whose functions are described under the Indian Universities, (g v )

There is a University at Pains, whose functions are described under the Indian Universities, (g v )

# THE FINANCES OF BIHAR AND ORISSA

As Bihar now enjoys practical financial autonomy, the finances are set out in gra-	ster detail.
(In thousands Revenues and Receipts Budg	et Batimote.
	1980-81
II.—Taxes on Income	8 34
V —Land Revenue	1 71,98
VI —Rxvisa	1,95,50
VII —Stamps VIII —Forest	1 09.25
	10,89
IX.—Registration Irrigation—	16,81
XIII.—Irrigation, Navigation, Embankment and Drainage Works for which	
capital accounts are kept	16,00
XIVErigation Navigation, Embankment and Drainage Works for which	20,00
no capital accounts are kept	1,10
XVI.—Interest	6 47
XVII —Administration of Justice	5,14
XVIII.—Jails and Convict Settlements	6,96
XIX.—Police	1,67
XX Ports and Pilotage	1,83
XXI —Education XXII — Medical	6,47 1,87
XXIII.—Public Health	79
XXIV—Agriculture	2.67
XXV.—Industries	779
XXVI.—Miscallaneous Department	· 2
XXX.—Civil Works	5,80
XXXIII,Receipts in aid of Superannuation	1,16
XXXIV.—Stationery and Printing	1,00
XXXV —Miscellaneous	4 18
XXXIXA —Miscellaneous adjustments between the Central and Provincial Govern-	
mants	
TOTAL REVENUE	6,74 37
Loans and Advances by the Provincial Government	8,50
Advances from the Provincial Loans Fund	12.57
Famine Insurance Fund Suspense	12,67 2,75
TOTAL RECEIPTS	5,98,25
Opening Balance	(a) 1,65,51
GRAND TOTAL	7,63,76
(g) Ordinary balance 96,11	l
Famine Insurance Fund 69 4	
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Total 1 65,6	l .

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1.0 B. he Hon R. O B.B	aja R	ajendra Minis	sters		
1.0 B. he Hon R. o B.B	aja R	ajendra Minis	sters		
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#### SECRETARIAS

Chief Secretary to Government, Political and Appointment Departments, M. G. Hullett OIE,

Secretary to Gover ment, Funance Department, W G Lacey, I C 8

Secretary to Government, Resenue Department, R B Russell 1,C 8 Secretary to Government (I (P W D), Irriga

Buildings and Roads Branch H A Gubbay

MISCHLIANZOUS APPOINTMENTS.

Director of Public Instruction, G H Tawons, M.A. Inspector-General of Police, Walter Swain, C 1 E

Conservator of Forests, Ernest Benskin Insperior General of Orni Hospitals, Lt Col W VI Honston L. S

Dure tor of Public Health, It. Col J A S. Phillips

Inspector-General of Prezons, Lt -Col I M. Macrae, OBF, M.D., LMS Director of Agriculture, G S Henderson

# GOVERNORS OF BIHAR AND ORISSA

Lord Sinha of Raspur PO, KO 1921 Sir Henry Wheeler Sir Hugh Lanadown Stephenson K.C.S.L. K.C.I.E.

# Bihar and Orissa Legislative Council

The Hon ble Babu Nirsu Naravan Sunha, (President) Rai Bahadur Lakshmidhar Mahanti (Deputy Prendent)

Mr & Anwar Vuscot Bar at Law, (Secretary)

Babu Premananda Saha RA, BL (Isreduct Se relaty)

## RANGUTIVE COUNCIL

The Hon the Mr J D Wifton, CIE CSI The Hon ble Ram Raiendra Narayan Bhania Dec. 0 B E

#### MINISTERS

The Hon ble Sir San at Muhammad Fakhr ud-din Kt , Khan Bahadur

The Hon ble Sir Ganesh Datta Smeh Kt

West Paina (Muhammad n Rucal) Tast Patna (Non Muhammadan Eural

# Members

### NOMINATED OFFICIALS

M1 M G Hallett, CIF , W B Brett ,, G E Owen

G E Owen B K Gokhale

99

J A Sweeney, CIE E L Glass

A Gubbay E Fawens, CIF, OBE ,,

P W Murphy
Harry Carlos Prior 108
G S Honderson Reginald John Hirst, CIF

# IAI NURO KOK GUTAFIMOM

Lt Col D Donglas (European)

Mr W H Meyrick (Bihar Planters)

Mr E S Tariton (Indian Mining Association)

Babu Manindra Nath Mukharu (Indua Mining Federation)

Babu Swayambar Das

Rai Bahadur Kedar Nath

Khan Bahadur Shah Muhammad Yahya

Babu Bimala Charan Singh

Babu Jogendra Chandra Mukharji (Domiciled Bengali Community)

# NOMINATED NON OFFICIALS-concid

Mr A E D'Silva (Angle Indian Community)

Rev Brajananda Das (De prossed classes)

Babu Ram Natayan (Depressed classes)

Mr Sagram Hembronne (Aboriginos)

Garbett Captain Manki (Aborgunes)

Rai Sahib Harondra Nath Banerji (Labouring classes)

Rai Bahadur Ram Ranvijaya Singh (Industrial interest other than Planting and Vining)

Mr R Chandra (Indian Christian Community)

#### ELECTED Constituencies Name Babu Rajeshvari Prashad Pains Division (Non Muhammadan I rhan) Mr Salvid Abdul Asız Patna Division (Muhammadan Urban) Raja Bahadur Haribar Prashad Neiszen Patna Division Landholders Babu Shyam Narayan Smuth Sharma Patna (Non-Muhammadan Urban) Babu Raundhari Smha West Patna (Von Muhammadan Rural) Khan Bahadur Salyai Muhammad Hussain East Patna (Muhammadan Rural) Babu Rameshvar Prashad Singh East Gava (Non Muhammadan Rural) Babu Ramanugrah Narayan Sungh West Gaya (Non-Muhammadan Rural) Babu Bhagwati Saran Singli Contral Gava (Non Muhammadan Rural) Mauiau Khalilur Rahman Gava (Muhammadan Rural) Babu Radha Mohan Sinha Arrah (Non Muhammadan Rural) Mr Sachchidananda Sinba Central Shahabad (Non Muhammadan Raral) Babu Radha Prashad Sinha South Shahabad (Non Muhammadan Rural) Mr Saivid Muhammad Athar Hussan Shahabad (Muhammadan Rural) Rai Bahadur Dwarka Nath Tirbut Division (Non Muhammadan Urban) Maulavi Muhammad Abdul Gham Tirbut Division (Muhammadan Urban) Babu Chandteshvar Prashed Narayan Sinha Tubut Division Landbolders Shrinandan Prashad Narayan Singh Sharma North Saran (Non Muhammadan Bural) Babu Nirsu Narayan Smha South Seran (Non Muhammadan Rural) Khan Bahadur Saghir ul Hao Saran (Muhammadan Hural) Rai Bahadur Kushpadeya Narayan Mahtha North Champeran (Non Muhammadan Rural) Babu Lalita Prashad Chaudhura South Champaran (Non Muhammadan Rural) Maulavi Abdul Wadood Champaran (Muhammadan Rural) Babu Rameshwar Pratap Sahi North Muzaffarour (Non Muhammadan Rural) Babu Sri Nazayan Mahtha East Muzaffarpur (Non Muhammadan Rural) Babu Badri Narayan Singh West Muzaffarpur (Non Muhammadan Rural) Rai Hahadur Shamnandan Sahay Haunur (Non Muhammadan Bural) Manlay, Hassan Jan Muzaffarpur (Muhammadan Rurai) Babu Harrkrishna Chandhurl North West Darbhanga (You Muhammadan Rural) South East (Non Muhammadan Bahu Sardananda Kumar Darbhanga Rural) Derbhanga (Muhammadan Rural) Maulavi Shaikh Muhammad Shafi Bhasalpur Division (Non-Muhammadan Urban) Babu Jogendra Mohan Sinha

# CLECTED-concid

Name	Con tituencles
Khan Bahadur Abdul Wahab Khan	Bhagalpur Division (Muhammadan Urban)
Rai Bahadur Dalip Narayan Singh	Bhagalpur Division Landholders
Babu Haldhar Prashad Singh	North Bhagalpur (Non Muhammadan Rural)
Babu Rudra Pratap Singh	Central Bhagalpur (Von Muhammadan Rural)
Mr Kamabihari Lali	South Bhagalpur (Non Mahammadan Rural)
Chaudhuri Muhammad Nazirul Hasan	Bhagalpur (Muham nadan Rural)
Rai Bahadur Lachmi Prashad Sinha	East Monghyr (Non Muhammadan Rural)
Babu Bishundeo Varayan Singh	Yorth West Monghyr (Non Vulusunmadan Bural)
Manlavi Saiyid Muhammad Mehdi	Monghyr (Muhammadan Rujah
Raja Prithwi Chand Lai (howdry	Purnes (Non Muhamma tau Rural)
Mr Saiyid Moin ud-din Mirsa	Kishanganj (Muhammadan Rutal)
Khan Bahadur Haji Muhammad Bux Chau	1
dhuri	Puinca (Muhammadan Rural)
Babu Shib Chandra Singha	Santal Pargana (North) (Non Muhammadan Kural)
Babu Ramjiwan Himat Singhu	Santal Parganas (wnth) (Non Muhammadan Rural)
Maulavi Abdul Aziz Khan	Santal Pargamas (Muhammadan Rural)
Babu Harihar Das	Oris a Division (Non Muhammadan Urban)
Maulavi Shaikh Abdul Jaili	Orises Division (Muhammadan Rural)
Babu Birabar Narayan Chandra Dhur	
Varendra	Orisea Diviska Landbolders
Rai Bahadur Lakshwidhar Mahaoti	North Luttack (You Muhampandan Rusal)
Imbu Nikunja Kizhore Das	South Cuttack (Non Muhammadan Rural)
Babu Radharanjan Das	North Balavore (Non Muhammadan Rural)
Bahn Jagamath Das	outh Bala ore (Aon Muhammadan Rural)
Babu Godsvaris Misra	North Pur (Non Muhammadan Rural)
Rel Behadur Lokasth Misra	South Pari (Yon Muhammadan Rural)
Babu Brajamohan Panda	Sambalpur (Non Muhammadan Rumi)
Mr Aanda Kumar Ghosh	(hota Nagpu Division (Yon Mahammadan Urban)
Khan Bahadur Habibur Rahman	Chota Kagpur Division (Muhammadan Rural)
Babu Maheshwati Prashad Narayan Dec	Chota Nagpur Division Landholders
Rai Bahadur Sarat Chandra Ray	Ranchi (Non Muhampuadan Rural)
Babu Kalyan Singh	Hazaribagh (Non Muhammadau Bural)
Bhaiya Rudra Pratap Dec	Palamau (Non Muhammadan Rural)
Bubu Kunja Bihari Chaudra	North Manbhum (Non-Muhammadan Rural)
had Bahadur Satis Chandra Sinus	South Manbhum (Non Yuhammadan Rural)
Babu Devendra Nath Samanta	Singhbhum (Non Muhammadan Rural)

# The Central Provinces and Berar.

The Central Provinces and Berer compose a great triangle of country midway between Bombay and Bengal Their area is 181,243 at miles, of which 82,222 are British territory proper, 17,700 (siz., Berar) held on perpetual sease from H. E.H. the Kizam and the remainder held by Foudstory Ohlefs The population (1921), is 18,012,700 under British administration, 1:eluding 8,075 Bid in Berar Various parts of the Central Provinces passed under British control at different times in the wars and tumult in the first half of the 19th century and tumult in the first half of the 19th century and the soveral parts were smalgamated after the turnits in the first half of the 19th century and the several parts were amalgamated after the Mutiny, in 1961, into the Chief Commissioner-ship of the Contral Provinces Berar was, in 1868, assigned to the Hast India Company as part of a financial arrangement with H K H the part of a mandau arrangement when H. K. is the Kisam for the maintenance of the Hydersbad contingent and was lessed in perpetuity to the Central Provinces in 1908, as the result of a fresh agreement with H E H the Risan.

#### The Country

The Central Provinces may roughly be divided into three tracts of upland, with two intervening ones of plain country. In the north west, the Vindhyan platesn is broken country, went, the Vindiyan plateau is broken country, covered with poor and stanted forest Below its precipitous southern alone stretches the rich wheat growing country of the Rarbadda valley Then comes the high Saturn plateau, characterised by forest-covered hills and deep water-cut ravines its bills decline into the Raggur plain, whose broad stretches of deep water-cut ravines its bills decline into the Raggur plain, whose broad stretches of deep water-cut ravines its bills decline into the Raggur plain, whose broad stretches of the more important cotton tracts of India and the weater held of the plain lies in the valley of the Waingara and is mainly a tice growing country. Its numerous irrigation tanks have given it the name of the 1ste country of Nagpur Futher east is the far-bracking noe country of Chattingant, in the Mahanadi basin. The scotts cast of the C. F is again mountainous, contains Chattagarn, in the managam desin. The south-east of the C. P is again mountainous, contai-ing 24,000 square miles of forest and precipi-tous ravines, and mostly inhabited by jungle tribes. The Fendatory States of Bastar and Kankar Hein this region. Bevar Hee to the south-west of the C. P and its oblid characteris-tic is its rich black cotton-soil plains.

### The People

The population of the province is a comparatively new community Before the advent of the Aryans, the whole of it was peopled by the Gonds and other primitive tathes and these actives and the aryans that their like in most parts of India because of the rugged nature of their home. But successive waves of immigration flowed into the province from all sides. The early inhabitants were driven into the inaccessible forests and hills, where they form nearly approximately in the south-east. The province, particularly in the south-east. The province, particularly in the south-east. The main divinces of the new comma re indicates were and first the south-east. The interface of the first the province of the first the south-east. The province of the first the south-east. The province of the first the south-east. The image divisions of the new counter are indicated by the language divisions of the first the south-east. The language divisions of the first the second of the growince of the first the south-east. The language divisions of the movince, Hindi, brought in by the Hindutsani-pasking pounds of the growine and the west and centre of the Korth, prevails in the Borth and East.

Marathi in Berar and the west and centre of

the C P Hindi Is spoken by 56 per cent of the population and is the lingua fraces. Marathi by 31 per cent. The ceffects of invasion are curiously filturated in Bersr, where numbers of Moslems have Hindu names, being descendants of former Hindu officials who on the Mahomedan in vasion adopted Islam rather than lose their post itous. The last causus thows that a gradual Brahmanking of the aboriginal tribes is going on The tribes are not regarded as impure by the Hindus and the process of absorption is more or less spirities. or less civiliaing

#### Industries

when Sir Richard Temple became first Chief Commissioner of the C. P the province was land-locked. The only road was that leading in from Jubbulpore to Rappur. The Estata administration has made roads in all directions, the two terms railways between Rombuy and Calentia run across the province and in the last few years a great impetry has been given to the construction of subaldary lines. These developments have caused a steady growth of trade and have account of the first prime industry is, of content, agriculture, which is assisted by one of the most of life. The prime industry is, of content, agriculture, which is assisted by one of the most admirable agricultural departments in India and is now receiving additional strength by a phenomenal growth of the co-operative credit movement. The land tenure is chiefly on this semindari, or landlord system, ranging with unmerous variations, from the great Postatory chief ships, which are on this bails, to holdings of small dimensions. A system of land land land landstation has gradually been built by the protect the individual outlivator. Here is settled on the Rembay ratyaswari by the protect the individual outlivator. Here is settled on the Rembay ratyaswari the forcet area is shout 3,320 square miles, of the C. P. is Government. Eccerved forcet, in Berar the forcet area is shout 3,320 square miles, the total fornet area being one-sixth of the whole Province. The ranged nature of the greater and waste 67 per cent. of the total land is occupied for cultivation, in the most advanced area is extending continuously except for the teamporary choices osseed by but assessment of the country makes forest conservance of the country makes forest conservance and other coreals used for food and cilearity is successful to the country in the most advanced from the country in the most and other coreals used for food and cilearity. Here is also high The cultivated area, jower covers all per cent. of the countries in the country pupils and the per cent. of the country pupils and the

general prospecity of the cotton trade has led to the addition of many mills here and in other parts of the province. The total amount of sysual parts expected from the Province during the year ending list March 1029 was 2,10,435 casends, salend at Ra. 62,12,900.

The largest numbers engaged in any of the modern industrial concerns are employed in manganess mining which in 1928 employed 12,440 persons and raised 509,533 tons. Then follow coal mining with an output of 732,535 tons and 6,932 persons employed, the Jubbulpors markle quarries and allied works, the limestone quarries and the mines for pottery olay, coapstone, etc.

scapatone, etc.

The total number of factories of all kinds legally as described was 898 in 1939 the latest period for which returns are available and the number of Beople employed in them 69,291. The same economic influences which are operative in every progressive country during its transition stage are at work in the C P and Bern, gradually sapping the strength of the old village industries, as communications improve, and concentrating industries in the towns. While the village industries are fading away, a large development of trade has taken place. The last pre war reports showed an increase in volume by one-third in eight years.

Assuming trades.

# Administration

The administration of the Central Provinces and Berar is conducted by a Governor-in Council, who is appointed by the Crown He is assisted by eight Secretaries and five under secretaries Under the reform scheme the administration is conducted by a Governor with an Exceptive Council of two members one of whom is a non-official and two Ministers, the latter being in charge of the transpured subjects subjects

the latter being in charge of the transferred subjects.

The local legislature consists of 73 members distributed as follows—Sal elected from the Provincial Commissioner and Additional Judi blanch of Provincial Section Berry 2 members of the Enceptive Council S nominated non-officials and member of the Council) has the right of nominated officials. The Governor (who is a member of the Council) has the right of nominating two additional members within highlation is before the Chamber which legislation is before the Chamber division and Berry constitutes another division and Berry constitutes another division and Berry constitutes another divisions and Berry constitutes another divisions. The divisions are modificially subordinate to the Judicial Commission of the Council Section of Council Section of the Council Section of Public Institute of Stamps and Inspector of Public Institute of Section o

The Deputy Commissioners of districts are the chief revenue authorities and District Magic trates and they exercise the usual powers and functions of a district officer. The district forests are managed by a forest officer over whom the Deputy Commissioner has certain powers of supervision, particularly in matter affecting the welfare of the people Each district has a Civil Surgeon, who is generally also Superintendent of the District Itall and whose work is also in various respects supervised by the Deputy Commissioner The Deputy Commissioner is also Karriage Registrar and mi anges the estates of his district which are under the Court of Wards in his revenue and orthinal work the Deputy Commissioner is assisted by (a) one or more Assistant Commissioners, or members of the Indian Civil Service, (b) one or more Ristra Assistant Commissioners, or members of the Indian Civil Service, (b) one or more Ristra Assistant Commissioners, or members of the Provincial Civil Service, usually natives of Indian but including a few Europeans and Angio-Indians and (c) by Tahsildars and Kaib Tahsildars, or members of the Subordinate service who are nearly always natives of India The district is divided for administrative purposes into tabella, the average areas of which is 1,500 square miles in each village a lambardar or representative of the proprietary body, is executive headman executive headman

#### Justice

The Court of the Judicial Commissioner is The cours or the Junicust commissioner in the highest court of appeal in civil cases, and also the highest court of oriminal appeal and revision for the Cantal Provinces and Berer including proceedings against European British subjects and persons jointly charged with European British subjects.

The Court sits at Nagpur and consists of a Judicial Commissioner and 4 Additional Judi old Commissioners of whom one at least must be an advocate of the Court or a Bartister or pleader of not less than 10 years' standing

officials not exceeding in number > one-fourth of against famine. The normal area of annual the Board, and the constitution of the District Trigation is at present sout-400,000 axes, and Council is a certain preportion of elected the income from these works is somewhat representatives of Local Boards, of members, selected by those presentatives and of mem, maintenance and management on their splitting representatives and of mem, maintenance and management. bers, other than Government servants, nomi

The District Councils in the Central Province: the District Councils in the Central Province-have power of taxation within certain limits and Local Boards derive their funds in allotments from the District Councils. The new Central Provinces Local Self Government Act has also been applied to Berar The Office Bearch of all the District Councils and with lew exceptions Local Boards also are non officials

Rural education rapitation, medical relief and rural communications are among the primary objects to which these bodies direct their atten tion while expenditure on famine relief is also a legitimate charge upon the District Council funds

The Central Provinces Village Panchayat Act was passed in the year 1920 So far 482 Pan chayats have been established As the result of a recommendation of a Committee appointed in 1985 to look into the question of Panchayata, swillsare Panchayata Officer has been appointed to guide the development of the Panchayata system and the results so far achieved have been satisfactors

# Public Works

Public Works

The Public Works Department (Buildings and Roads and irrigation Branch s) is controlled by two Chief Engineers who are Secretaries to the Government There are three Superintending Ragineers for Buildings and Boads and two ir Irrigation The Province is well served by a network of roads, some of which have been roustructed as immine relief works. In a number of cases there roads are not fully bridged and are, therefore impassable to tradic at times during the rains During the last 13 years Government has been persuang a policy of transfer of cortain State roads or local importance and phildings situated thereon to the Distract Comclision maintenance and up to date 1 100 miles of motalled and 820 miles of unmetalled roads have been transperred. roads have been transferred

State Irrigation was introduced early in the present contury mainly as a result of the recommendations of the Irrigation Commission (1901). The Irrigation Immed of the department was separated from the Roads and Bulkings Branch in 1920. During the last thirty one years a sum of about Rs. 7 crores has been expended. on the construction of irrigation works, of which the more important are the Wainganga, Tandula, Mahanadi, Kharung and Maniari projects

Three works, riz, the Mahanadi and Wain ganga Canaly and the Asols Mendha tank, were originally sandratored as productive works and the remainder were all sanctioned as productive works. The three works sanctioned as productive have all failed to justify their disanfaction in the category and have now been transferred to the unproductive list. and use remainder were all sanctioned as pupils whose mother tongue is not a recognised unpreductive works. The three works assert the forestration in the category and have now been transferred to the unproductive list to their management into sobots under public that irrigation works cannot be expected to be included according to the increasing the conditions of their construction is justified to the unproductive and their construction is justified to the increasing the sobots controlled by grownment and (b) schools controlled by Government and (b) according to their consists of the first consis

### **Police**

The police force was constituted on its present basis on the formation of the Province, the whole of which including the Cantonments and the Municipalities, is under one force The strength is equal to one man per nine square miles of area. The superior officers comprise an inspector General, whose jurisdiction exhends over Betar three Deputy Impectors—General, for united and expervizion of the Polke force, Including the Criminal Investigation Department, and the cursul cafer of District Superintendents of Police, Amistant and Deputy Superintendents of Police, Amistant and Deputy Superintendents and subordinate officers. On railways special Endiway Police are employed under the control of two Superintendents of Railway Police with beadquarters at Empur and Hosbaugubad A Special Armed Force of 870 men is distributed over the headquarters of cight districts, for use in dealing with srmed distributers of the peace in whatever quarter hey near appear There is a small force of Mounted Police The Central Provinces has or rural police as the term is understood in other parts of India The village backman is the subordinate of the village headman and not a colice official and it is considered very desirable to maintain his position in this respect. The police force was constituted on its present

able to maintain his position in this respect.

Education Department of the Central Provinces and Berar is administered by a Director of Public Instruction, a Deputy Director, ive Inspectors and two Inspectors who in their turn are assisted by eight Assistant Inspectors and four Assistant Inspectors and four Assistant Inspectors are Agency Inspector supervises the schools in the central provinces States Schools are divided into schools for general education and schools for special education. The latter are schools in which instruction is given in a special branch of technical or professional adjustion. The main divisions of schools for general education is into Primary and Secondary in the Primary and Secondary in the Primary Schools the teaching is conducted wholly in the vernacular and these schools are known as vernacular shools. The Secondary Schools are divided into Middle and High Schools are divided into Middle and Right Schools in which instruction is given whichly in the Vernacular Middle Schools in which instruction is given which in English and the Vernacular in the High School clauses inctruction until recently was given in English and the Vernacular in the High School clauses inctruction until recently was given in English. and the verma-onar in the righ School classes instruction until recently was given in Ring-hab but the verma-onar was adopted as the medium of instruction at the beginning of the school year 1922-22. For the convenience of pupils whose mother tongue is not a recognised to the recent of the low few few recently.

of (a) Schools which are aided by great from Government or from Local Funds and Municipal Funds and (b) unadded schools All schools the Bill provides that one-third of the members under public management, all aided schools of the Board will be drawn from non experienced and all unsided recognized schools conform there commes of study to the standard in their comments of study to the standard in the prescribed by the Education Department or by University affairs and that of this one-third not less than two thirds shall be testhere in the result of the special rules governing schools of this type. They are recognized by the Department and their pupils may appear as candidates for the general rules governing schools of this type. They are recognized by the Department and their pupils may appear as candidates for the general rules governed to the schools of the general rules governed to the bepartment, and their pupils may appear as candidates for the province are respectively controlled by an often support of the general rules governed to the do not follow the rules of the Department, nor do not follow the rules of the Department, nor are they subject to imprection by the Department They are mostly indigenous schools which have been too tee nily opened to have acquired recognition. Their pupils may not appear as candidates at any of the prescribed examinations without the previous sanction of the Department.

The inspection and administration of Board Vernacular schools transferred as an experimen versactions encoustered as an experimental measure, to the District Councils at Bhandara, Balaghat, Auraots and Hoshangabad, were retransferred to Government with effect from the 1st September 1928

The Primary Education Bill which was passed by the Local Legislative Council m March 1920 marks an important stage by giving Local Bodies power to introduce compulsory educa-tion in the areas under their jurisdictions.

Higher education is at present given in five colleges in Nagpur Morris College teaches up to the M A standard in Arts Histop College up to the MA standard in Arts Hislop College is affiliated up to the MA standard in Art. The College of Seience teaches up to the MS of undard in Seience in Jubulpore Robertson College teaches up to the BA and D.So standards The King Edward College teaches up to the BA degree in Arts and the Intermediate degree in Science The province contains also a Teachere Training College at Jubbulpore and Normal Schools at different Centres, and an Engineering School at Vagpur There is a Technical Institute at Amusott which is controlled by the Department Amraoti which is controlled by the Department of Industries There is also an Agricultural College at Nagpur under the Department of Agriculture

Collegiate Education is under the control of the University of Nagpur to which the colleges of the province are affiliated. The University was established by the Nagpur University Act of 1923. A University Law College has been established at Nagpur with effect from the 1st Tuly 1925.

As a corollary to the Central Provinces University Act the Central Provinces High School Education Bill was passed in 1923 of the lines of the United Provinces Intermediate and High School Education Act. Its aim is to and high school Education are all him is to receive the High schools of the Province from the famine control of the University and from this point of the University a Board with the province from the famine in the price of Secondary Education In order, hopeful

The medical and sanitary services of the province are respectively controlled by an Inspector General of Civil Hospitals and a Director of Public Health The medical depart-Director of Public Health The medical department has made much progress since the vear 1911 A striking advance has been made in record years with urban saditation and the opening of a Medical School at Nagpur The principal medical institutions are the Mayor Hospital at Nagpur, opened in 1874, with accommodation for 27 in patients the Victors Hospital at Jubbulpere, opened in 1888, and accommodation for 106 in patients, the Lady Duffern Hospital and the Mure Memorial Hospital at Nagpur and the Lady Eigh Hospital at Nagpur and the Lady Eigh Hospital at Nagpur and the Lady Eigh Hospital and the Mure Memorial Aubitron and containing together accommodation for 190 in patients Two important hospitals for women have been reconkly opened at Chhindware and Khandwa and at all district headquarters where no separate women a hospitals for women have been recently opened at Chihndwara and Khandwa and at all distinct headquarters where no separate women is neepitals exist, sections of the Main Hospitals have been opened for the treatment of women by women The Mayo Hospital, Nagpur was revincialised in 1923, the Main Hospital at Amnoot in 1925 the Victoria Hospital at Jubbulpore in 1928, and the Main Hospital at Jubbulpore in 1928, and the Main Hospital at Jubbulpore in 1928 In accordance with recent policy, 117 out of 177 local fund dispensarios have been transferred to the admunistrative and executive control of local bodies. The Province has one Mental Hospital at Naspur Vaccination is compulsory in nearly all Municipal towns to which the Vaccination Arb has been extended The Government in 1913, sanc tioned the opening of peripateits dispensaries in unhealthy areas. There are at present 43 such dispensaries. A school for training health workers has been started at Naspur and 48 Infant Welfare Centres have been opened. A start in the direction of opening a Health Institute has been made with the infinition of chemical and barteriological works with a simpli staff in Naspur staff in Nagour

## Finances

The budget presented this year was a pro-The budget presented this year was a progressive one. Its success was in no small measure due to the eauthous and alliful handing of the provisical innances in the post-reform period by successive finance members. The willingness of the Council to submit to new taxation during the depressing days of 1923 was another factor that traded to maintain the quillibrium of the finances. The shadow of famine brooded over the northern districts in the provinces in the current year, but Government lost no time in extending relief on a lavish scale, with the result that the outlook is more hopeful.

# FINANCES OF THE CENTRAL PROVINCES

# ESTIMATED REVENUE FOR 1980-81.

Principal Heads of Revenue	Ra
Taxes on Income Land Revenue Excise Stamps	1,80,000 2,41,10,000 1,26,00 000 72 00,000
Forest Registration	61,10,000 7,80,000
Total	5,09,30,000
Irrigation.	Ra.
frigation, Navigation Embankment and Drainage Works for which Capits Accounts are kept	2,85,000
Irrigation, Navigation Embankment and Drainage Works for which a Capital Accounts are kept	1,46,000
Total	1,39,000
Debt Services.	
Interest	4 63 000
Owil Administration	
Administration of Justice	5,50,000
Jails and Convict Settlements	8,50,000
Police Education	62,000 6,05,000
Medical .	71,000
Public Health Asriculture	50,000 4 28a000
Industries	56,000
Miscellaneous Departments	2 61,000
Total	24 37,000
Civil Works	
Civil Works	5,15 000
M(seellangous	
Transfers from Famine Relief Fund	5 60,000
Receipts in aid of Superanguation	1,11,000
Stationery and Printing Miscellaneous	65,030 6,50,000
Total	18,27,000
Extraordinary receipts	77,600
Total Provincial Revenue	5,56,10,000
Debt Heads.	
Deposits and Advances—Famine Relief Fund Transfers from Femine Relief Fund	11,04,000
Appropriations for Reduction or Avoldance of Debt	8,87,000
Binking Fund for loans granted to Local Bodies Depreciation Fund for Forest Tramway	460 28,000
Depreciation Fund for Government Press	40,000
Loans and Advances by Provincial Governments Advances from Provincial Loans Fund and Government of India	27,14,699 68,37,000
- <del> </del>	
Total Revenue and Receipts	6,66,71,000
Opening balance   Ordinary   Famine   Relief Fund	81,400 45,00,000
Grand Total	7,12,02,400

	DITURN FOR 1930-81	
	on the Revenue.	Re
Land Revenue	•	<b>81,51,18</b> 1
Exclet		12,05,800
Stamps	<b>A</b>	2,97,600
Forest		44 14,990
degiciration .	-	2,30,000
	lotal	92,98,930
I rrig:	tion	
Revenue Account of Irrigation, Navigation, Works	Embankment and Drainage	
Interest on Works for which Capital Acc	ounts are kept'	28 17,000
Other Revenue expanditure financed from	m Ordinary Revenues	2,86,999
	Total	81,08,996
Capital Account of Irrigation, Navigation, Escharged to Revenue.	_	
Construction of Irrigation, Navigation, Em		•
A.—Financed from Familie Insulance Gi	ants	
B.—Financed from Ordinary Revenue	_	60 000
	Tota i	60,000
Debt Serv	vices	
Interest on Ordi	mary Debt	—3 0 <b>2,000</b>
Interest on oth	er obligation	<b>81,0</b> 00
Reduction or A	voids nos of Dobt	3,37,000
	Total	96,000
Civil Adı	ministration	
eneral Administration Reserved		72,45,558
Do. Transferred		96 000
dministration of Justice		88,27,799
Arisand Convict Settlements		10,70,078
ollos		68 56,908
cientific Departments		16,000
		1,41,521
duration —		1,41,521 61,58,330
ducation — Reserved Transferred		• •
ducation — Reserved Transferred edical		61,58,380
ducation — Reserved  Coloni ,  coloni ,  ublic Health		61,58,53 <b>0</b> 16,75,240
ducation — Reserved Transferred  discipal  blic Health  griculture		61,58,580 16,75,240 5 48,040
ducation —  Reserved  Transferred  Colon ,  white Health  Ericulture		61,58,580 16,75,240 5 48,040
ducation —  Enerved  Transferred  official ,  ublic Health  griculture  dustries —		61,58,330 16,75,240 5 48,040 20,39,600
ducation —  Reserved  Transferred . (edical , ublic Health griculture klustries— Reserved Transferred		61,58,530 16,75,240 5 48,940 20,39,600
iducation — Reserved Transferred Ledical ,  vuldic Health Ericulture  clustries— Reserved		61,58,530 16,75,240 5 48,940 20,39,600

Civil Works	
Clvil Works—	Ra
Reserved	78,900
Transferred	86 60,600
Total	87,88 500
Micoellaneous	
Famine	5 00,000
Superspruction Allowances and Pensions	27,43 680
Stationery and Printing—	
Reserved	6 66,520
Transferred	23 000
Miscellaneous—	
Reserved	1 64,120
Transferred	8,38 033
Total	49 35,820
For rounding	×240
Total Provincial Expenditure	5 54,31,623
Works not charged to Revenue—  Forest Capital outlay  Construction of Irrigation Works	71,000 23 32,000
Civil Works not charged to Revenue	11 00 000
Miscellaneous—Capital outlay not charged to Revenue— Commuted Value of Pensions	10,00,000
Total	45,08,000
1000	20,00,000
Debt Heads	
Deposits and Advances-	
Famine Relief Fund	6 00 000
Transfers from Lamine Relief Fund	7,93 000
Depredation Fund for Government vress	20,000
Loans and Advances by Provincial Government	21,69,000
Advances from Provincial Loans Fund and Government of India	14,75,000
Total Expenditure and Disbursements	6,48,91 628
Closing balance { Ordinary   Famine Relief Fund   .	12 03,777 51,04 000
Grand Total .	7,12,02,400
Surplus	+1,78,877
•	

1 ne Central Pyon	rinces and perar	109
GOVERNOR.	CHIEF CONMISSIONERS	
His Excellency Sir Montagu Butler Kt K 0 8 1	Colonel E K Elilot	1860
OB OIE OVO CBP 108	Lieut Colonel J K Spence (Officiating)	1862
MEMBERS OF THE EXECUTIVE COUNCIL	R Temple (Officiating)	1862
The Houble Mr shripad Balwant Timbe	Colonel E K Elliot	1863
BA,ILB	J S Campbell (Officiating	1884
Tie Hon ble Sir Arthur Edward Nelson M A (Oxon) Kt oir obrice	R Temple	1864
(0202) 200 012 -2-100.	J S Campbell (Officeating)	1865
VIAUTERS.	R femple	1865
The Hon ble Dr P S D shmukh	J H Morns (Officiating)	1867
the Hon ble Mr G 1 Janwal Bac LL B	F Campbell J H Morrus (Officiating)	1867 1868
	Contirmed 2 th May 18 0	1909
Sechetari (T	Colonel R. H. Keating: VO ( 1 (Off))	1870
Chief Secretary Hade Chr nion Gowan RA	J H Morris C S I	1872
CIE AD 108	C Grant (Officiating)	1879
I maneral Secretary Alexander McDonald 1 ( a	I H Morrie CSI	1879
	W B Jones C 41	1888
rettlement Secretary C I Waterfull I c 8 Legal Secretary L I Julicek I C 8	C H T (rosthwade (Offic at ng) (onfirmed 24th Lanuary 1852	1884
	D Fitzpatric (Offic atu g)	1885
Fducation Secretary C E W. Jones MA CIP	J W Acall (Offisel ng)	1887
becretary Lubho Works Department (Lu ldings and Roads Branch) I & Baker Clp	A Mackenne del	1887
Scretary Public Works Department (Irrigation	R J (ros(hwalte (Offic at 14)	1889
Branch) (of H de L Polland lovel v (M)	Until th October 1899	
CIP	J W Nell (Office ating)	1890
Heads of Dipaitments	A P MacDonell CSI J Woodburn CSI (Office t 27)	180 <u>2</u> 1893
	Confirmed 1st Decriul er 1893	1000
(ommissioner of Settlems to Director of Land Lecords Regulgar Gereral of lively Deutle	bir O J Liall CSI KOIT	1895
and Marria jes and Inspector General of Le	The Hon ble Mr D C J Ibrtson CSI	1898
natration II C Greenseld (CB	Sir A H L Fraser KCSI	
Thef Conservator of Forests C A Mulcolm	(Officiat ng) Confirmed 6th March 1902	1899
It we Commissioner and Super ni alent of Stamps, I (S Jazarollian Its	The Hon ble Mr J P Hewett C I OI	E
(on memoner of Income Tax klian Bahulur	(Officiating) Confirmed 2nd November 1903	1902
Wah Muhammad B A	The Hon ble Ma F S P Lelv OSI KO	
losimaster Gereral Sed Miaz Quth MA IIB	(Official no)	1904
A countant General K & Rau B A	Confirmed 23rd Dec 1904	
/ de tal ( ommissioner R H Matenar 10 b	The Honble Mr J O Valler ost	1905
It spector General of Prisons I cutement Colonel William Jackson Powell BA . M.	9 Jamey 081 (Officialing) Until Mist October 1906	1908
Inspector General of Police Themas Henry	A F T Philips (Official ng)	1907
Morony 01P	Until 24th March 1907 Also from	_Oth
Olb HA	May to 21st November 1909	
Iord Bushop The Right Reverend Alex Wood	The Hon ble Sit R H Craddock KC b I Mr H A Crump (SI	1907 1912
MA OBE	Sub protem from 28th January 19	
Inspector-General of Civil Hospitals Col W V	to 16th February	
Coppinger M D FROS	The Hon ble Mr W Fox Strangways 0 s: (Sub pro &m)	1912
Director of Public Health Lt Col A J H Pussoll WA MD IMS	The Hon ble Sir B Robertson K C S I C [ ]	
Political Agent Central Provinces Feudatory States	Mr Crump 0 8.1 (Officialing	
D H ( Druke 108	bit B Robertson # 0 8 i	1914
Director of Agraculture, Francis Joseph Plymon,	Bir Frank George Sly K C 8 :	1919
D reder of Veterinary Service Wayor R F	GOVERNORS	J
Stirling # B C V B	HE Sar Frank Sig, Kosi	1920
Director of Industries and Reguliar Co operative		
Societies, B. N. Banerji, M.A.	( CIO, CRE	1920

### CENTRAL PROVINCES LEGISLATIVE COUNCIL.

#### PRESIDENT

The Hon ble Sir Shankerrao Madhorao Chitnavia Kt. 1.50

# KY APPICIO MEMBERS

The Hon'ble Sir Arthur Edward Nelson Kt . CIE OBE ICS Member of the Executive Council

The Hon ble Mr. E. Raghavendra Rao, Barrister-at Law, Member of the Executive Council.

#### NOMINATED MEMBERS

#### Officials

Mr Hyde Clarendon Gowan, C.L.E. V.D. I.G.B. J.P. Chief Secretary to the Government of the Central Provinces

Mr Eyre Gordon I CB 3.P Joint Secretary to the Government of the Central Provinces

Mr Geoffrey Pownall Burton, I C.S. Commissioner of Excise, Central Provinces

Mr Noel James Roughton, J.C.S., J.P. Financial Secretary to the Government of the Central Provinces

Mr Frederick Louis Grille ICS JP Barrister at Law Legal Remembrancer Legal and Judicial Secretary to the Government of the Central Provinces (Secretary to the Council)

Mr Rambindra Nath Banerice ICS Registrar (o operative Societies and Director of Industries Central Provinces, Nagmur

Mr Charles Evans William Jones, CIR IES Director of Public Instruction and Secretary in the Education Department to the Covernment of the Central Provinces

Col H de L Poliard Lowsley C & G C I E D S O Chief Engineer (Irrigation) and Secretary in the Public Works Department (Irrigation) to the Governmen of the Central Provinces

#### Non officials

Mr Lalman Singh Zamındar of Matin, Post Office Pasan District Bilaspur (inhabitants of Zamındari and Japandarı Estales)

The Revd G C Rogers, M 4 Head Master Christ Church School Jubbulpore (European and Anglo-Induan Communities)

Mr G A Caval Mal Trèdi Road Amraoti Mr T ( Sakhare, Gaddigudam, Nagpur Mr S G Naik Superustendent of the Chokhamela Hostel Amraoti Gruu Gossin Azamdas Mokman of Mouza Bardi P O Kharora Tashii Raipur Dustrict Raipur (T O Noora)

Depressed

Mr B W Fulay wa LLB Walker Road Nagpur City (Urban Factory Labourers) Mrs Ramabai Tambe B t near Maharajban Club Nagpur

# RIECTUD MEMBERS

# A -Members elected from the Control Provinces

Name.	Constituency
Mr Balraj Jaiswara	Jubbulpore City, Kon Muhammadan (Urban)
Mr Daduram	Jubbulpore Division (Urban)
Mr Bedri Prasad Pujari	Chhattisgarh Division (Urban)
Mr Chunnu	Kerbudda Division (Urban)
Mr C B Parakh	Nagpur City cum Kamptee
Iela Jainarain	Do do
Mr T J Kedar	Ragpur Division (Lyben)
Mr Sheoprasad Pandey	Jubbulpore District (South) Non Reissamusdau (Russi)

Name	Constituency.
Pundit Kashi Prasad Pande	Jubbulpore District (North)
Mr Gokulchand Singan	Damoh District
Mr Dahchand	Saugor District
Rai Sahib Dadu Dwarksnath Singh	benul District
( houdhar: Malthulal	Mandla Datrict
Mr Waman Yado Deshmukh	Ramur District (North)
Mr Anjore Eso Kudutt	Raspur District (South)
Pandit Ramsanchi Gaurh i	Bilaspur District
khan sahib F F Tarapore	Drug Dustrict
The Hon ble Wr Gapadhar Pranad Janswai	Hoshangahad District
Er Gopalrao Rambhau Joshi	Amar District
Mr Arjunial	Narsinghpur District
orth Sheolal	Chhindwara District
Mr h. M Dharmadhikanu	Betul Datract
Ur Ganpat Rao Shanker Rao Deshmukh	Nagpur District (West)
Rao Bahadur K & Nayudu	Wardha District
Mr R > Dube	Chanda District
Mr Vinayak Damodar kolte	Bhand tra District
Aban Babadur M. M. Mulina	Balaghat District
Vi litikhar Ali	Jubbulporc Division (Rural) Muhammadan (Rural)
Vr Abdus balam	(hhattisgarh Division (Bural)
Wr Syed Hifassi Ah	Aerbuda Division (Rural)
Vi Mahomed Yusuf Shart of	Asgur Dramon (Rural)
Beshar Gulah Sing	Jubbulpor, and herbudda Landbolders Special
The Hon ble Sir Shankerrao Madhorao Chrinavis Kt. 180 (President)	Constituences  Lagour and Cahattagarh Landholders
Mr D T Mangaimoorti	Nagpur University
Mr L H Bartlett	Central Provinces and Berar Mining Association
th Thakurdas Governhandas	Central Provinces Commerce and Industry

# B -Members from Berar nominated after election

Mr Vithal Bandhun Chaobal	East Berar (Municipal) Von Mühammadan (Urban)
Vr B. 4. kanitkar Iho Hon bio Dr Panjabrao Shamrao Doshmukh Mr Molarao Bajirao Tadako	West Berar (Municipal) Amraoti (Central) Non Muhammadan (Rural) Amraoti (Lest)
Luc Sahib Uttamrac Sitaramji Patil	Amraoti (West)
Mr. Sridhar Govind Sapkai	Akola (Last)
Nr. Namdec Sadashec Patil	Akola (Vorth West)
Mr Vask Dinkarrao Dharrao Rajurkar Mr Vaday Madhay Kale	Akola (South) Budana (Central)
Mr Pakarem Shanker Patil	Buldana (Malkapur and Jalgaon)
Mr Mahadeo Patkaji Kolhe	Yeotmal (East)
Mr Ganpat Bitaram Malvi	Yeotmal (West)
Vr. Syed Mobinur Rahman	Berar (Municipal) Muhamma lan (Urban)
Mr. Musafar Hussin (Deputy President)	Last Berar (Rural), Muhammadan (Rural)
Khan Behasjar Mirsa Raham Beg	West Berar (Rural)
Mr Balkrichne Genech Khaparde	Berar Landholders, Special Constituencies,
Rao Bahader Gelaman Ramchandra Kothare	Berar Commerce and Industry

# North-West Frontier Province.

The North West Frontier I rovince, as its name denotes, is situated on the north-west frontier of the Indian Empire II is in form an irregular steip of country lying north by east and south by west and may generally be described as the tract of country, north of Baluchistan, lying between the Indus and the Durand boundary line with Afghanistan To the north it extends to the mountains of the Ilindu Kush From this range a long broken line of mountains runs almost due south, dividing the province from Afghanistan until dividing the province from Afghanistan, until the Bulaiman Range eventually closes the south of the Province from Baluchistan The the Sulaiman Range eventually closes the south of the Province from Baluchistan Inegreatest length of the province is 408 miles, its greatest length of the province is 408 miles, its greatest breadth 279 miles and its total area about 39,000 square miles. The territory falls into three main geographical divisions the Cis-Indux district of Ilazara, the narrow strip between the Indux and the Hills, containing the Districts of Peshawar Kohat, Bannu and Dera Ismali Khan, and the rugged mountainous regions on the north and west between those districts and the border live of Afghanistan Hazara and the four cisrr eta in the second division contain 13,419 square ralles The mountain regions north and west are occupied by tribes subject only to the political control of the Othel Commissioner in his capacity as Agent to the Governor-General The area of this trace is roughly 25,560 square miles and in it are situated, from north to south, the political agencies severally known as the Mala Kand, Khyber, Kurram, North Washtetan and South Washtetan and South Washtetan and West the Washtetan and South Washtetan and Washtetan and South Washtetan tribes or sections of the tribes across the frontier. A few hundred miles of the trans-border Torritory are internally administered by the Political Agents, but the bulk of the trans-border population is free from any internal interference, so long as offences are not committed and so long as is free from any internal interference, so long as offences are not committed and so long as the tribes observe the conditions on which allowances are paid to many of them

The area of the Province is a little more than

1818 The Frontier Territory was annexed by the British in 1849 and placed under the control of the Funjab Government Frequent warfare occurred with the border tribes The most serious phases of these disturbances were the war provoked by the aggression of Afghanistania 1919 and the protracted punitive operations against the Wastris in 1919-1920 These have resulted in the establishment at Rasmak, a position dominating the Mahsud Wastri country, of a personaent parrison of 10,000 trops draw mostly from stations lying in the Plains immediately below the hills A direntar road from Bannu through Rasmak to Sararogha, Jandola and back to the Derajat provides communications transport with the force and facilitate attempolity. The effect of this measure has been marked improvement in the internal peace of mobility The effect of this measure has been a marked improvement in the internal peace of the Tribal area

The division of the Frontier Province from The division of the knowley Province from the Punjab has frequently been disonsend, with the double object, in the earlier stayes of these debates of securing closer and more immediate control and supervision of the Pronties by the Supreme Government and of making and the supervisions of the Pronties by the Supreme Government and divisions. by the Supreme opverment and the manage such alterations in the personnal and duties of frontier officials as would tend to the esta-blishment of improved relations between the of frontier officials as would tond to the setablishment of improved relations between the local British representatives and the independent tribesmen The province was eventually removed from the control of the Punjab administration in 1901. To it was added the political charge of Dir Swat and Chitral, the Political Agent of which had nover been subordinate to the Punjab The new Province was constituted under a chief Commissioner and Agent to the Governor-General, with bead quarters at Peslawar, in direct communication with the Government of India in the Foreign and Political Department. In political questions there is no intermediary between the Chief Commissioner and the local officer, an arrangement designed to scener both prompt disposal of reference and the utilisation of the experience of the salinity of re-uniting the Province with the Punjab was much discussed in extrain Indian political circles and as a result The area of the Province is a little more than half that of Hombay (excluding Sind and Aden) and amounts to move than three-sittles of the Province with the Punjab was much discussed to specially stop population throughout the Province equals 130 persons to a square mile but in the more lawoured protions the pressure of population is much greater. In the Hazara District there are 208 persons to a square mile and in the trans-Indus plains tract the number is 150. The key to the history of the people of the N-W F P lies in the recognition of the fact that the valley of Peshawar was always more closely connected politically with Easten than than with India, though in pre-Mahomaia than with India, though in pre-Mahomaia the Greek invasion under Alexander of the Sakas, and of the Whate Huns and laws of the Runglab or, it that were not last come the Sikha invasion beginning in administration of the Province under the Purjab
ligh Court at Lahore. The Mahomedan on
the other hand elaimed the right of their Province
to a status corresponding with that enjoyed by
dince Provinces of India and to immediate reforms initiating and providing for progress along
that lies. The Hindus argued that a separate
Pathan Province on the Frontier would cause
a dangerous sentimental division from the rest of
India, with leadings towards the allied radial
elements outside British India. The answer to
that was that a contented Pathan Province
would be a valuable buttress against houtile
feeling across the Border The Coumittee's detiberations anded in diagreement, the two Hindu
members writing each a separate report favour
able to the Rindu rewpont already explained,
and the majority of the Committee, comprised
of all its other members, recommending advance
on a Provincial basis Their principal recom
mendations were for-

Retention of the Settled Districts and Iribal Tracts as a separate unit is charge of a minor administration under the Government of India ,

Early creation of a Legislative Council for the Settled Districts and appointment of Member of Council and Minister,

Appointment of a second Judicial Commuseioner which has since been sanctioned and reform of the judicial administration in various directions, including interohange of officers with the Punjab so that the members of the Service in the smaller Province should have the selvantage of experience in the larger one

If (concluded the Majority) the Pathan nationality is allowed self-determination and alven scope for that self-development within the ladian Empire under the Reforms Scheme after which it is now striving we are assured that with a contented Frontier population indis can face with calm resolution the future that the Frentier has in store for her.

### The People.

The total population of the N ·W F P (1921)

Hazara 622.349

Trans-Indus Districts 1.628,001

Trans-Border Area 2,825,136

This last figure is estimated There are only 561 3 females per 1,000 males in the towns and 872 2 females per 1,000 males in rural areas.

This dispreportion of the sexes cannot at present be explained in the N-W F P any more than in other parts of Northern India where it also appears. The disorceancy is greater here than in any other Province of India. There is no ground for believing that the neglect of girls is induscy has any effect in causing the phenomenon. On the other hand, the lemal population has to face many trials which are mixingly of the tribe of the wild in the wifery and early marriage are among them

Both the birth and death-rates of the Province are abnormally lown The birth rate in the administered districts, according to the last available official reports, is 30 8 and the death rate 23 7

The dominant language of the Province is Pashtu and the population contains several lungual strata. The most important sections of the population, both numerically and by soulal position, are the Pathans. They own a very large proportion of the land in the administered districts and are the ralling race of the tribalars to the west Three is a long list of Pathan, Baluch Rajput and other tribal divisions. Gurkhas have recently sottled in the Province The Mahomedan tribes constitute almost the whole population, Hindus amounting to only 5 per cent of the total and slikis to a few thousands. The occupational cleavage of the population confuses ethnical divisions.

Under the North-West Frontice Province Law and Justice Regulation of 1901, custom governs all questions regarding successions, betrothal, marriage, divorce the separate property of women dower, wills, gifts partitions, family relations such as adoption and guardianally, and religious usages and institutions, provided that the outsion be not contarry to justice, equity or good considence. In these matters the Mahounedan or Hindu law is applied only in the absence of special custom.

### Climate. Flora and Fauna.

The climatic conditions of the W.F.P. which is mainly the mountaines region but includes the Peshawar Valley and the Inverine tracts of the Indus in Dera Ismail & han District, are extremely diversified. The latter district is once in the hottest areas of the Indus continent, while on the mountain ranges the weather is temperate in nummer and intensely cold in winter. The sair is generally fry and hence the annual ranges of temperature are frequently very large, The Province has two wet seasons, one the S.W. Monsoon season, when moisture is brought up from the Arabian Sea and the Bay of Bengal the other in winter, when storms from Mesopotania, Persia and the Caspian Districts bring widespread rain and snowfall. Both sources of supply are precarious and not infrequently sither the winter or the summer rainfall fals almost entirely. The following description of the Daman, the high ground above the Indias, skretching across Dera Ismail Khan to the mountains on the west, coours in an account written some years ago by Captain Croeth waite Men drink once a day and the catile every second day Washing is an impossible inxury. It is possible in the hot westler to ride thirty miles and astitute hear every weather to ride thirty miles and astitute hear every whole territory drains into the Justine, the flores of the Province veries from the structure, the flores of the Forvince veries from the structure, and the flores into the flores in the forest wills, pine torests and fertile mountain valleys. Tigers used to abound in the forests but are

now quite extinct, isopards, hymnas, wolves, jackats and foxes are the shief carnivora. Bears, deet and monkeys are found, a great variety of san is caught in the Indus.

The mountain scenery is often magnificent The frontier ranges contam many netable peaks of which the following are the principal.—

Takht-i-Sulaiman, Sulaiman Range, in Dera Ismail Khan, 11.202 feet

Pro Ghal, Sulaman Range, in Mahsud Wasiristan, 11,588 feet

Sika Bam, in the Safed Koh, in the Kurram Agency, 15 621 foet

Kagan Peaks of the Himalayas, in the Hasara District, 10,000 to 16,700 feet.

Istragh Peak (18 900 ft ), Kachin Peak (22,641 ft ) Tirich Mir (25,426 ft.), all in the Hindu Kush on the northern border of Chitral Agency

### Trade and Occapations.

The population derives its subsistence almost wholly from agriculture. The Province is practically without manufactures. There is no considerable surplus of commercial products for export. Any commercial importance ducts for export. Any commercial importance which the province possesses it owes to the fact that it lies across the great trade routes which connect the trans-bonder tribula territories and the marts of Athanistan and Contral Asia with India, but the infrance of rail ways is diminishing the importance of these trading interests. Special mention may be made of the martine of these trading interests Special mention may be made of the railway comparatively recently opened linking Baluchastan, in the south-west of the N W F P, wa Nushth with south-west Parcis. The line connects with the north-west railway system of India and extends 348 miles to Duisdap, within the Fordan border. Two weekly The mes connectes when the nexts are a system of India and extends 348 miles to Duidago, within the Persian border. Two weakly trains run each way and the freight carried largei) consists of carpets, wood and datas, from Persia and of tea, sugar and plece-goods from the Indian side. Though the railway is primarily strategie in purpose if a commercial and political effects will be considerable. The travelling traders for Fewin datas) from the trans-frontier area have always prussed their wanderings into India and now, instead of doing their trading in towns near the border, carry it by train to the large cities in India. The Railway fine from Pri to Lankitahuna which is compete and open to public traffic now will similarly in course of time, develop both the sanner and amount of transport communications and trade. The new roads in Wastirstan are already largely utilized by the Tribal inhabitants for motor traffic. Prices of agreemband produce have in recent, years been high, but the segment of consumitation, have to some extensibees deprived of access to Indian markets and have therefore been unable to peoff by the rates prevailing. On the other hand, high prices are a hardship to the non-gricotivaral classes. The effects of recent extensions of irrigation have been important. Lead toursee are generally the same in the British administered districts as in the Punjab The entitysted area of the land amounts to 25 per cent. and unoutitysted to 75 per cent.

The work of civilination is now making steady progress, both by the improvement of communications and ethoreuse. Relations with the tribes have improved, stude has advanced, free medical rolled has been reformed and the desire of people for education has been judiciously and sympathetically fostered, though it this respect there is complaint against the limitations impress by financial embarranteeness. In the Relation are returned as literates. The figures for makes denote a very narrow diffusion of education even for India. Those for females are not notably low, but they are largely affected by the high literacy amongst fifth women, of whom 13 is per cent are returned as literate. The imagination of a system of light railways throughout the Province, spart from all on siderations of strategy, must materially improve the condition of the people and also by that recent strengthen the the local of the administration over them. The great engineering leading as completed in 1914, and the lessen work of the Pantyur Canal, also completed a few years ago, will bring case and prospertly to a number of peasant homes.

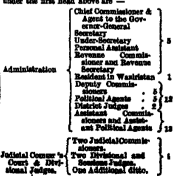
Administration

### Administration

The administration of the North West Frontier Province is conducted by the Chief Commissioner and Agent to the Governor-General in Council. His staff consists of—

- (1) Officers of the Political Department of the Government of India.
- (2) Members of the Provincial Civil Service.
- (3) Members of the Subordinate Civil Service
- (4) Superintendents and Amistant Super-intendents of Police
- (5) Officers recruited for the service of de-partments requiring special knowledge— Militia, Engineering, Education, Medicine and Forestry

The cadre posts reserved for officers coming under the first head above are —



North-West Fro.

The districts under the Deputy Commissioners are divided into from two to five subcollectorates, in charge of tabalidars, who are invested with oriminal and civil and revenue powers, and are satisfied by naib-tabalidars, who conceived with oriminal and evil and revenue powers showe conceive only oriminal and evenue powers. Some subdivisions are in charge of Assistant or Extra Assistant Commissioners. The village community characteristic of some parts of India is not indigenous among the Pathana its place as a social unit is to some orient taken by the tribe, which is held together by the ties of kinathy and ancient ancestry real or imaginary Modern municipal local government has been introduced in the towns. There are also district boards. The district in the unit for police, medical and educational administration and the ordinary staff includes a District Superintendent of Police, a Civil Surgeos the Superintendent of Police, a Civil Surgeos one forest division, that of Hasar. There are four divisions of the Reads and Buildings Franch of the Public Works. Department, such under an Executive Regimeer Theory of the Public Works. Department, such under an Executive Regimeer The charge of a Chief Engineer, irrigation who is also ex-office Secretary to the Chef Commissioner The administration of the Province are wholly Imperial of the Agender only Kurram and forced the Secretary to the Chef Commissioner Constabulary The revenue are two Civil and Secretary to the Chef Commissioner General There is a special force of Promiter Constabulary The revenue and expectation of the Province are wholly Imperial of the Agenders only Kurram and forced the Commissioner For the administration of evil and seminal justice there are two Civil and Secretary the Courts are the province The terminal and Secretary to the Chef Court and Secretary to the Court are the outrolling authority in the Judicial Fornical Court and the secretary of the Agenders of Visions, each preside over by a Divisional and Secretary of the supe tion are -

Agent to the Governor General and Churf Com-mercioner The Hon ble Sir Steuart Edunad Poars, C S I, C I N, LC S (Assumed charge 10th May 1930).

Personal Assistant, Captain W C Leoper Randont Warirsonn, Livet Col , R E H Griffith, 018

Judicial Commissioner, J H R Fraser, CLB

0 B B., 1 C.S Addricant Indicial Commissioner, Khan Bahadur Saaduddin Khan, BA, LLB.

Revenue Commissioner Lleut-Col J A Breit CJ E Secretary to Chief Commissioner C H Glanes LCS Under Secretary to Chief Commissioner, L G. Wallis, LOS.

Assistant Francoil Secretary to Chief Commis-sions, Rai Sahib Laia Chum Lai Indian Personat Assistant to Chief Commis-sioner, Khan Sahib Haji Gulam kaqshband Khan

Scoretary Public Works Department Buildings and Roads Branch, Colonel O H Hazwell,

CIH, RE.
Secretary, Public Works Department, Irrigation
Branch, F H Burkitt OBE

Chief Masseal Officer, Lieut Col C I Brierley, Oly 1M S Inspector General of Police J H Adam OBB Commandant Frontier Constitutiony V A Bhort Director of Public Institutions J H Towle, 18

Superintendent, Archeological Survey Frentier Circle I F Blakiston Demonant and Sessions Judger J Almond Bar-at Law 102 (Penhawar)

K B Arbab Wali Muhammad Khan (Derajat)

#### Political Agents

B J Gould, CMG, CIR ICS Dir Swat and Lieut-Col W A Garatin, CRE Khyber A D F Dundas Ics North Waznetan Capt. B P Ross Hur t vc, hurran Brevet-Major H H Johnson, N W South Waziristan

### Deputy Commissioners

A J Hopkinson, 108 Hazara.

O K Caroe, 108 Peshawa.

I W Jardine, 108, Dera Ismail Khan

L W H D Best, 0 Rg & C 10% Kohst

Captain W F Campbell, Bancu

# Pormer Chief Commissioners

Lieutemant-Colonel Sir Harold Deane KCaI, from 9th November 1901 to 3rd June 1908 Died 7th July 1908

Licutement-Colonel Sur George Boos-Keppel, Gdt R. RO I from 4th June 1908 to 9th September 1919

The Hon ble Sir Alfred Hamilton Grant K C.S.I., K C.B., from 10th September 1919 to 7th Merch 1921

The Ron ble Bir John Loader Maffey ECV 0., CSI, 108, from 5th March 1921 to 6th July 1923

The Hon'ble Sir Horstin Norman Bolton, E.C.I.E., CSI ICS, from 7th July 1933 to 30th April 1930

The Province of Assam, omitting the partly administered and unadministered tracts on its states that the petroleum localities in this northern and easiern borders, comprises an area of some 65,510 square miles. It includes the form of some 65,510 square miles. It includes the Assam Valley Division, the State of Manipur in the Barma Valley and Hill Division and the State of Manipur in the barma of the Brahmaputra and Assam Trontier of India I it is surrounded by mountainous ranges on three sides while on the fourth (the west) the the Province of Bengal on to the plains of which debouch the two valleys of the Brahmaputra and the Surma. Ball irend the Assam Range, which projects westward from the Assam Range, which projects westward from the plains of the Assam These two valleys are sepurated from each other by the women, and almost every house of the Basam Range, which projects westward from the contains a loom, the cloth is being gradually displaced by imported goods of finer than the section border.

#### Population

The total population of the Province in 1921, 24 millions were Mahomedans, 44 millions Hindus and 14 millions Animists. 44 per cent of the population in 1921, 24 millions were Mahomedans, 44 millions Hindus and 14 millions Animists. 44 per cent of the population speak Bengall, 22 per cent speak Assames other languages spoken in the province are Hindi 1 rays and a great variety of languages classified under the general heading of the Tibeto-Thinese languages. Owing to the great areas of weste and rivers the density of the province is only 1830, which compared with that of most other parts of India is low, but is more than double that of Burma. The total population of the Province in 1921

#### Agricultural Products.

It has agricultural advantages for which it would be difficult to find a parallel in any part of hola climate, soil, rainfall and river systems all being alike favourable to cultivation Rice is the staple food crop, nearly 5 million to the state of the staple food crop, nearly 5 million. acres being devoted on this crop Except in the Himalayan Tenai trigation is unnecessary Tea and jute are the most important crops grown for export. The area under tea consists of 429 605 agess. Wheat and tobacco are also grown and about 46 square miles are devoted to sugarcane

# Meteorological Conditions.

Rainfall is everywhere abundant, and ranges from 67 to 229 inches. The maximum is reached at Cherrapunji in the Khaal Hills which is at the rapidly in the Khasi Hills which is one of the wettest places in the world, having a rainfall of 488 inches. The temperature ranges from 59 at 81bsagar in January to 84 8 in July Estthquakes of considerable severity have taken place, by far the worst Leing that which occurred in 1867

# Mines and Minerals.

The only minerals in Assam worked on a commercial scale are coal, limestone and petroleum uil. The most extensive coal measures are in the Rags Hills and the Lathimpur districts, where about 300,000 toon are raised annually Limestone is quarried in the Khazi and Jaintia Hills, in Sylhet, and in the Garo hills. Petroleum is worked only in Lathimpur and

Manufactures and Trade.

Silk is manufactured in the Assam Valley, the weaving being done by the women! Cotton weaving is also largely practiced by the women, and almost every house contains a loom, the cloth is being gradually displaced by imported goods of intesture and colour Tea manufacture is the most important industry of the province Bost building, brass and motal and eartherwares, and limestone burning are the other industries apart from agriculture, which itself employs about 89 per cent of the population Assam carries on a considerable trade with the adjoining foreign tribes and countries.

### Communications.

Much of the trade of Assant is carried by river The excellence of its water communications makes the province less dependent upon roads than over parts of India. A large feet of steemers maintained by the India General Navigasion Company and the Rivers Etcam Savigasion Company piles on the rivers in both Yalleys An attaraste days rives of passenger busts runs between Gustarnia and Dibrugarh In recent years the road system has developed Theor is an unmetailed trush road through the length of the Assan Valley and excellent metailed roads from shillong to Gustari and to Cherrapun jee and also between Diragour, on the Assan Rengal Rallway, and Imphal the Capital of the Rasilpur State A motor road confecting Bhillong with the Surna Valley is under construction The Government of Assam have recently launched into a large programme of road improvements About 735 miles are to be bridged throughout and the surface improved by metalling and gravelling where possible Rudes coads will be maintained by means of mechanical plant which has proved successful maintaining throughout the year a surface into maintained throughout the chanads for better roads has been insistent. The open milesage of rallway and shown a ricedy improvement and has been insistent. The open mileage of railway has also shown a steady improvement and several branch lines to the Assam Bengal Hallway system have been suited in recent years. The main Assam Rengal Rallway line runs from Chittagong Port in Bengal, through the Korth Cachar Hills to Tsrcukis, a station on the Dibru a commercial scale are coal, limestone and Cachar Hills to Tenukis, a station on the Dibru petroleum uil. The most extensive coal mess Sadiys Raliway and connects the Surgas and surges are in the Rags. Hills and the Lathimpur Rahmaputts Valleys. A branch of the Rinerum districts, where about 300,000 tons are raised from Badarpur to Silchar and the Eastern end of the Burua Valley and another runs through and Jaintis Hills, in Sythet, and in the Garo hills. Petroleum is worked only in Lakhimpur and Cachar.

An account of the petroleum cocurrencer and Cachar account of the petroleum cocurrencer and account of the petroleum cocurrencer. Railway Connects Assam with the Brahmaputts.

# THE FINANCES OF ASSAM

Is common with the other Previnces of India Assam secured substantial financial autonomy under the Reform Act of 1919 The present financial position is set out in the following table.—

Estimated Provincial Revenue for 1930-31 (In Thouse	ands of Rupees.)
Taxes on Income	6, <b>0</b> 0
Land Revenue	1,80,31
Excise .	68,80
Stamps .	21,55
Porest .	38 <b>2</b> 9
Registration	2,35
State Railways (net)	<del></del>
Interest	2 36
Administration of Justice	2 15
Jalls and Convict Settlements	95
Palice	2 10
kdnestion	3 07
Medical	2,07
Public Health	88
Agriculture	7,35
Industries	ď
Miscallaneous Departments	14
Civit Works	4 58
In aid of Superannuation	21
btationery and Printing	56
Mincelianeous	1 09
Miscellancous adjustments between the Central and Provincial Governments	
Provincial ican account	2 28
Famine Insurance Fund	
Government Press-Depredation Fund	0
Loan from the Central Govt	27,50
Total Beceipts	3,27,52
Opening Balance	22,38
Grand Total	8,49,90
Estimated Provincial Expenditure for 1930 31	<del></del>
(Reserved)—	
Land Revenue	21,52
Stamps	82
Forest State Railways	25,04 4º

Greed Total

#### Resimeted Provincial Expenditure for 1980-31--- (contd.) (In Thousands of Rurees.) Subsidized Companies .. Missellaneous Ballway expenditure Construction of Bailways Favientica, Embankments and Duningge Works 1.11 Laterest on ordinary debt --77 Reduction or avoidance of debt General Administration 26 4R Administration of Justice 11.58 Jails and Convict Settlements 5.44 Police 26 91 Police (Assam Billes) 4.22 47 Ports and Pilotage 11 Releatible Departments Education (European) 81 Missellaneous Departments 45 Civil Works 56,48 Famine Relief and Insurance Superanguation Allowances and Penmons 7.68 Stationery and Printing 3.64 Mincellanoous 1 84 Contributions and assignments to the Central Governs Vincial Governu ent 81 Optiay on Forests (Goalpara tramway side) (Transferred)---Land Revenue 1 Excise 8 87 Registration 1.72 General Administration 1,17 Scientific Depts 1 Education (other than European) 84.20 Madical 13,82 Public Health .768 Anticulture 8.92 Industries **3 2**1 Miscellansons Departments 2 6 21 Civil Works 77 Stationery and Printing 8.12 Miscellaneous Payment of commuted value of pensions 60 Loans and Government Advances by Assau 8,95 Civil works not sharged to revenue 27,50 8.31.1**0** Total Disbussements 18 71 Closing belance

8.40.90

## Administration.

Administration.

The province of Assem was originally formed in 1874 is order to relieve the Leutenant-Governor of Bengal of part of the Leutenant-Governor of Bengal of part of the administration of the huge territory then under him. In 1905, as the result of further deliberations, it was decided to add to the small Province of Assam the eastern portion of its unwisky neighbour and its consolicate those territories under a Lieutennat-Governor The Province of Eastern Bengal and Assam as then constituted was again broken up on the lat of April, 1912 the Bastern Bengal Districts were united with the Bengal Commissionerships of Burdwan and the Presidency to form the Presidency of Bengal under a Governor the Council, Binar, Casta Raggur and Orisas were content in a separate province, while the old Province of Assam was re-constituted under a Chief Commissioner.

Under the Indian Beforms Act of 1919 the unour are angian meterms Act of 1919 the Province was raised in return to that of adminis-tration by a Governor-in-Council and was thereby ranked, with certain minor provinces to suit its undeveloped character with the older major provinces of India

The capital is Shillong, a town laid out with grat taste and judgment among the price woods on the shopes of the Shillong Range which ries to a height of 6,450 feet above the sea it was destroyed in the sarthquake of 1897 and has been rebuilt in a way more likely to withstand the shocks of earthquake

#### GOVERNOR

H L Bir Eghert Laurie Lucas Hammond, 4.5.1 , C.B.E , L.O.S

# EXECUTIVE COUNCIL

The Hon ble Maulavi Salyid Sir Muhammad Saadulia, Kt., M.A., F.L.

The Hon'ble Mr A. J Laine, C.I.E., 1.C.S. MINISTERS

The Hon'ble Maulavi Abdul Hamid, B.L. The Hon ble Raj. Bahadur Kanak Lai Barna, B.L. PERSONAL STAFF OF HIS EXCELLENCY THE GOVERNOR

Private Secretary, Major D C Mansel Shewen, 15/3 Punjab Regiment

Allo-de-Camp, Lieut. N G Thompson, R A , 3rd Field Battery, Moscut.

Honoropy Auto-de-Comp, Sardar Bahadur Suba-dar Pokul Thapa.

Honorary Aids do Comp, Subadar-Major Nain-aing Mali

Honorary Aids-de-Comp, Lieutenant-Colonel A.B Beddow, v.D., 8 v., Light Horse, Auxi llary Force

SECRETARIES, MTC TO GOVERNMENT Ohief Secretary, W A. Oosgrave, 1.C.S.

Secretary to Government (Funance and Revenue), C K. Bhod s, LC.S. (edg )

Secretary to Government (Transferred Departments), H G Denmahy, Los. (offg)

Under Secretary to Government, S. Gohain, M.A., B.L , (offg )

Under Secretary (Transferred De Abdul Hye Chaudhuri, B.L., (ofig ) Departments),

Secretary to Government (Legislative Department) and Secretary to the Assam Legislative Council, B N Bau, LOA.

Socretary to Conserment in the PW.D. B.A. Bienkinsop, 18,8

Off Secretary to Government in the P W D, M Little 18 B

Under Secretary, P.W.D. H. B. Burus, 1 s.E.

Assistant Secretary, Finance and Resente Depart-ments A V Jones Rai Bahactus M. K. ments A V Gupta (offg)

Regutrer, Assam Secretarial (Crost), Ral Bahadur Mahendra Kumar Gupta Srijut Sonadhar Das (Offg.)

Regustrar ogustar Assum Secretariat (P. W. D.), Mr. C. A. S. Perty, v.D.

### HEADS OF DEPARTMENTS.

Director of Land Records, I G Requiration, ste, W L Scott, 01 R., 1 C.S

Director of Industries and Registrar of Co-operative Society & Village Authorities, I Majid,

Director of Agriculture, J N Chakrabatti (offer) Superintendent, Civil Veterinary Department, W Harris.

Conservator of Forests, Eastern Circle, J S Owden, (offg)

Conservator of Forests, Western Circle, A. J W. Milroy

Commissioner of Excise, Regular of Joint Stock Companies, Assam, F. A. S. Thomas, 10 s. Dwester of Surveys, Lieut Co L C Thuillier. D S.O. B.B

Superintendent and Remembrancer of Legal Afform and Administrator General, B N Ban. LO L

General of Police, T O Callenban

Director of Public Instruction, J R. Cunning ham, C.I.E

epector General of Cvill Hospitals and Prisons, Col. G. Hutcheson

Derector of Public Health, Lt. Col. T. D. Murison. Chief Engineer, B A Blenkinson

Offg " M Little

# GOVERNORS

Sir Nicholas Dodd Beatson Bell, E.C.S.L., E.C.I E.,

Sir William Sinciair Marcis, K C.s.J., K.C.L.E., 1922.

Sir John Henry Kerr, E.C.S.I., E.C.LE., 1925

Sir William James Reid, K.C.L.W., C.S.I., 1925

Sir Robert Laurie Lucas Hammond, K.O.".1 0.3.5., 1927.

## ASSAM LEGISLATIVE COUNCIL.

The Ron'ble Maulavi Faiznur Ali The Hon'ble Maulavi Satyid Sir Muhammad Saadulla, Kt The Hon ble Mr A J Lain , C.I H , 1 C S

(President) (Ex-officio)

### Names

Constituency by which elected

### RIECTED MEMBERS

The Rev J J M Vichola-Roy Babu Sanat Kumar Das Babu Hirendra Chandra Chakrabarti Babu Birendza Lai Das Babu Kalicharan Muchi Baou Bahrdur Magendra Vath Chaudhuri Bai Bahadur Praunoda Chanira Datta, ( I E Banu Chiratan Mochi Babu Basarkana Mohas Dass Kumar Piamathesh Chandra Barua Brijut Robini Kumar Chandhuri Srijut Bojin Chandra Ghoso Rai Bahadu, Rajani Kanta Datta Chandhuri Rei Sahih Dalim Chondra Bars Kumar Bhupendra Naralu Deb Srijut Brindaban Chandra Goswami orijut Brindaban Chandra Gos brijut Jogendra Nath Gohain Srijut Mohendra Nath Gohain Rai Bahadur Nilambar Datia hai baladu nashuar Erijut Sarveswar Barua The Hon'ble Maniavi Abdul Hamid Haji Idria Ali i arlaskar Khan Bahadur (Maulav) Dewan Abdur Rohim (haudhuri Maulavi Munawar Ali Maulavi Ahdur Rahim Chaudhury Maulavi Salyid Abdul Maunan Maulavi Abdul Khalique Chaudhury Maulavi Mahmud Ali

Maulavi Abual Mazid Zikoshehama Maulavi Mizanar Rahman

Khan Sabib Maniavi Nuraddin Ahmed

The Hon hie Maujavi Falznur Ali Lieutemant-Colonel H C Garbett, V D Charles H Witherington E. S Roffey W E D Cooper F J Heathcote The Hon ble Rai Bahadur Kanak Lai Barua

Shillong (General Urban) Slichar (Non Muhammadan Bural) Hailakandi ditto Svibet Sadar ditto Bunamgani Habitgani (North) nabitgani (South) South Sylhet ditto ditto ditto Karimani ditto Dhubri ditto Caubati ditto Goalpara ditto Barpata ditto Тегриг ditto Mangaldat ditto Vondon's ditto Sibsazar ditto Jorhat Golaghat ditto Dibrugarh North Lakhimpur ditta ditto Sylbet Sadr (North) (Muhammadan Rural) Cachar ditto Svih-t Sadr (South) ditta Sunamganj Habiganj (North) Habiganj (South) ditto ditto ditto South Sylhet ditto Karımcani ditto Dhuhrl ditto Goalpara cum South Sal mara Thana mara mana Kamrup and Darrang ditto cum Nowgong Sibengar cum Lakhimpar ditto Assam Valley Planting Ditto

### NOMINATED MEMBERS

# Officials

W A Congrave C K Khodes H G Dennchy

M Little J B (anningham

Surma Valley Planting Ditto

Commerce and Industry

#### Non-Officia's

Babu Ksishna Atal Bhattacharya. Srijut Mahendra Lal Das J ban 'Sahib Muhammad Mashraf Rai Sahib Pyari Mohan Das Khan Rahadir Keramat Ali

Rev Innuram Salkia, representing the Labouring Subadar Major bardar Bahadur Janabir Lama, O.B. I 1D S.M., representing the inhabitants of backward tracts,

# Baluchistan.

Baluchistan is an oblong stretch of country but the suppring the extreme western corner of the thing indian Lumire. It is divided into three main this country in the street of peace and second (1) Stretch Balanchistan with as area securely has been accompanied by a marked 1 170 square miles composed of tracts as peaced to the British Government by treat: the increase which accounts for the justice of the street of the second possible from the property was fortunate if he respict his increase which accompanied by a marked 44 34s square miles composed of tracts which the increase in the numbers of the justice, which accompanied by a marked the street of DARGEMENT IS AN ODIONG EXPECT OF COUNTY TO COUNTY IN the extreme western corner of the Indian Lumpre. It is divided into three mann divisions (1) British Esimohistan with an area of 9 170 square make consusting of tracts as signed to the British Government by treaty. In 1879 (3) Agency Territories with an area of 44 540 square miles composed of tracts which of 44 340 square nules composed of tracts which have, from time to time been acquired by lease or otherwise brought under comfrol and placed directiv under Bettish officers, and (3) the Astric States of Kalat and Las Bels with an area of 78 434 square nules. The Province embraces an area of 134 648 square miles and seconding to the census of 1921 it contains \$99.520 inhabitants.

The country, which is almost wholly moun tanous, he on a great best of ranges connecting the saied Aoh with the hill system of Southern the saied hoh with the hill system of Southern Arms I thus forms a waterful die dram age of which enters the Indus on the east and the Arabian Ses on the south while on the north and west it makes its way to the mland lik s which form so large a feature of Cnitral Ana Hanged, barren, sun butte mountains unt by high chasms and gorges, alternate with aid deserts and stony haims, the pre vailing colour of which is a monotomous sight But this is redeemed in places by foce! valleys of considerable Size in which irrigation enable. Las s which form so large a feature of Central less and its substitute of the mland less and its substitute of the subst

The political connection of the British Gov The political connection of the British Gor-ramant with Baluchstan commenced from the outbreak of the Brist Afghan War in 1889, it was traversed by the Army of the Indus-and was afterwants occupied until 1842 to protect the British luces of communication. The districts of Rachi Quetta and Mastung were handed over to the Army of Afghanistan and Political Officers were appointed to admi-nistor the country. At the close of the Brist-lugian War, the British withdrew and these districts were assigned to the khan of kalat-Phe tourself of the Balachistan Province '29' it now exists was hir Robert Bandeman who look down the close border status and welded the Baluch and Brahui Chilefe into a close con-federac. In the Afghan War of 1879 Pahin indexes, in the Afghan War of 1879 Pishin shorard, Sibl, Awara Vall y and fhal Chotash wire handled over by Yakub Khan to the Reitsh Government and retained at Sir Bobert bandeman s atremous insistence

### Industries

Industries

Baluchustan luss outsels the monsoon area and its rainfall is expectingly progular and scanty Shahring, which has the heaviest rainfall records no more than 11½ inches in a year. In the highlands few places receive more than 10 inches and in the plans the average rainfall is about 5 inches, decreasing in some cases to 8 the majority of the indigenous population are dependent for their livelihood on agriculture, provision and care of animals and temport. The majority of the Afghan and the Balach as arels, enlivate their own lands. The Brahuis dislike agriculture and prefer a pastoral life. Previous to the advent of the

Education is imparted in 100 public schools of all finds with 6 591 scholars. Inter is a dis-tinct desire for education amongst the more enlightened headmen round about Queta-Fishim and other counters with re the Local Government and other contres where the Local covernment with its officers stave at certain seasons such as sold and Linrat but on the whole education or the desire of it has made little or no advance in the ondring districts. The mineral wealth of the Province is believed to be considerable, but cannot be exploited until railways are developed. Coal is mined at Sharigh and Harnau on

officer styke Agent to the Governor General and Chief Commissioner Next in rank comes the Revenue Commissioner who controls the revenue Revenue Commissioner who controls the revenue administration and expresses the functions of a High Court as Judicial Commissioner of the Province. The key note of administration in Baluchistan is self government by the tribegmen as far as may be, by means of their Jugas or Councils of Riders slong the ancient customate linus of tribal law, the essence of which is the satisfaction of the aggreeded and the attitement of the find, not retalisation on the aggreeser or the vandicitie punishment of a crime fine district levies play an unob trust obtain that the work of the civil administration not only in watch and ward and the investigation of crime, but also in the carrying of the mails, the seving of processes and the investigation of crime, but also in the carrying of the mails, the serving of processes and other miscellaneous work. In addition to these district levies there are ordinarily three irregular Corps in the Province, the Rhob William the Mckran Levy Corps and the Chagui Levy Corp. The Province does not pay for itself and receives large subsidies from the importal Government.

Agent to the Governor-General and Ohief Con-muserones in Baluckislan The Rould's Lt.-Col C E Bruce, OSI, CIN

Recents and Judicial Communicationer, A N L Carter ClE. ICB

Secretary Public Worls Department, Brigadier W II Lvans CIE, D 80, B E

Secretary e the Agent to the Governor General and Chief Communioner, Captain B. B. Burnett IA

Political Agent, Zhob, Mason G L Bathem,

Political Agent, Kalat and Bo'an Pass, Lt -Col C T C Plowden 1A

olutesi Agent and Deputy Commissioner, Quetts, Major L. T. R. Wickham RVD

Printeal Agent, Sun, O P. Skrine I CB

Political Agent Lorula:, Khan Bahadur Sharbat Khan, c i F

Assistant Political Agent and Assistant Om-missionsi, Quette-Piskin, Capt. L. A. G. Pinhey Polyscai Agent, Chappy Lt Col b Williams Assistant Political Agent, Sibi Major H M.

Poulton Rendency Surgeon and Chief Medical Officer, Lt. Col. R. F. D. Macarence, 1 M.S.

Civil Surgeon, Sibs, Major J Williamson, I M 8 Owni Surgeon, Quetto, Major R. L Vance, I M.S.

### ANDAMAN AND NICOBAR ISLANDS

This is a group of islands in the Bay of Bengal of which the headquarters are at Port Blar by sea 780 miles from Calcutte 740 miles from Madray and 360 miles from Bangoon with nich ports there is regular communica-

The land area of the islands under the administration is 5,163 square miles, namely, 5,958 square miles in the Andamans and 655 square miles in the Kleobara. The total population is 28,459 The Islands are administrated by the Clusf Commissioner of the Andamans and Micobar Islands who is also the Superintendent of the Penal Settlement The penal settlement, which was established in 1868, is the most unportant in India

Olmef Commissioner of Port Blair, Lieut.-Col M L Ferrar, C.S.J., C.L.E., C.B.E., I.A.

Commandani, Milliary Police, Lt.-Col G C Whoeler, ∀ C, LA.

Senior Medical Officer and Civil Surgeon, Major A. J D Soura, L.M.S

### COORG.

Coorg is a small petty Province in Southern India, west of the State of Myscre Its area a 1,583 square miles and its population 174,976. Coorg came under the direct protection of the British Government during the war with Sultan Tripu of Seringapatan. In May 1884 owing to misgovernment, it was annexed The Province is directly under the Government of India and administered by the Chief Com-missioner of Coorg who is the Resident in Mysore with his headquarters at Bangalore In him are combined all the functions of a local gov are combaned all the functions of a local government and a High Court. The Secretariat is at Bangaiore where the Ambitant Resident is styled Secretary to the Chief Commissioner of Coorg. In Court his chief authority is the Commissioner where headquarters are at Mercara and whose duties extend to every branch of the administration. A Legislative Council con-usting of 15 clouded members and five nominated members was created in 1928. The chief alsting of 15 slocked members and five normals of members was created in 1923. The chief wealth of the country is agriculture and especially the growth of coffee. Although owing to over production and insect pests coffee no longer commands the profits it once enjoyed, the Indian output will holds its own against the severe competition of Brazil. The bulk of the output is exported to France.

Chief Commissioner, Coorg, The Hon Lt.-Col-R J C Burke

### AJMER MERWARA.

Ajmer-Merwara is an isolated British Province in Rapputana The Agent to the Governor-General in Rapputana administers it as Chief Commissioner. The Province consists of two small separate districts, Aymer and Merwara, with a total area of 2,711 equare miles and a population of 501,205. At the close of the Pindara war Daulat Rao Scindia, by a treaty, and 181 and 91, 1812. Seeded the district to Mercal Theorem 181 and 91, 1812. Seeded the district to the contract of the Pindara war Daulat Rao Scindia, by a treaty, and 1812. Seeded the district to the contract of the Pindara war Daulat Rao Scindia, by a treaty, and 1812. Seeded the district to the contract of the Pindara war Daulat Rao Scindia, by a treaty, and the Pindara war Daulat Rao Scindia. tee rineari war baulat is ao Scindia, by a treaty, dated June 25, 1818, ceded the district to the British Frity five per cent of the population are supported by agriculture, the industrial population being principally employed in the cotton and other industries. The principal crops are make, millet, barley, cotton, oil seeds and wheat.

Chef Commissioner, The Hon, Mr L W Reynolds, C.S.L., C.L.R.

# Aden.

Aden was the first new territory added to the Empire after the accession of Queen Victoria Its acquisition in 1839 was the outcome of an outrage commented by the local Abdah in the control of the passenger and crow of a British bug galow wrecked in the neighbourhood. Various regarding the buggalow outrage and access the control of the wast of treacher; supervented during the negotiations regarding the buggalow outrage and Aden is acts of treacher; supervented during the negotiations regarding the buggalow outrage and Anten to acceptance of the crown from the world overment under Major Bailise. The act he was captured by a force sent by the Bombay Government under Major Bailise. The act has been rent by some volonant distributions on the buggalow outrage and Anten is an extinct volcano, ave miles long and three bread, justing out to see much as officerable of Eighlic Othman, 30 square miles in dose, having a circumference of about 15 miles; a street, was mineagently purposed on the valid of precipitous hills and this opens to experiment under Major Bailise. The act has been rent by some volcanic distributions on the under the definition of the circle of hills and this opens to experiment the world. It is a street, was mineagently purposed on the valid of precipitous hills that surposed the circle of hills and this opens to experiment the world of the circle of hills and this opens to experiment the world of the circle of hills and this opens to experiment the world of the circle of hills and this opens to experiment the world of the circle of hills and this opens to experiment the world of the circle of hills and this opens to be some of the circle of hills and this opens to be a manufacture of the circle of hills and this opens to be a manufacture of the circle of hills and this opens to be a manufacture of the circle of hills and this opens to be a manufacture of the circle of hills and the adjoining tract of Eighlic Othman, 30 square miles in dose, having a circumference of about 15 miles; 1868, it was found

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Attached to the settlement of Aden are the Attached to the settlement of Adea are the slaads of Perim, an Island of S square noiles extent in the Straits of Rab-el-Mandel, in the entrance to the Arabian Sea Sockots island, at the entrance to the Gulf of Aden, in the Arabian Sea, came under the British sphere of incured by a Protectionate treaty in 1886 and 1,888 figures by a Protectorate treaty in 1884 and 1,885 miles in extent, and the five small Knira Muria inlands, ceded by the Imam of Maskat in 1884 for the purpose of landing the Red Sas cable, and otherwise valuable only for the guano deposits found upon them. They are off the Arabian coast about two-chinds of the way from Aden to Maskat. The whole extent of the Aden settlement, including Aden, Little Aden, Shalikh Othman and Perim, is approximately 80 miles The 1921 community of the Aden settlement, including Aden, Little Aden, Shalikh Othman and Perim is approximately 80 miles The 1921 community of Aden, Shalikh Othman, and Perim to have a population of 56,871. The population of Perim is 2,075 largely dependent on the Coal Depot maintained there by a commercial firm. That of Sokotra is 13,000, mostly pastoral and migratory inland, fishing on the coast.

#### Strategic Importance.

Aden's first importance, a naval and military station of strategic importance. This aspect was ably discussed by Colonel A M Murray, in his "Imperial Outposts." He points out that Aden is not a naval base in the same sense that Gibrathar, Malta and Hong Kong were made, but a point of apput, a rendezvous value triple point for the dect. It was setting that Sibrathar Malta and thory Kong for the dect. It was setting the in 1898 because of its upstuleess as a harbour of active for British shirts and forms. in 1839 because of its usefulaces as a harbour or refuge for British ships and from a strategist's point of view this is its primary purpose and the resions debr of its ionize and garrison Aden trates. British rule has relatined its ancient prectige as a fortress of unpregnable strength, invulnerable by see and by land, dominating the entrance to the Red Res, and valuable to its owners as a commercial emporium, a port of call and a cable centre. The barbour extends 8 miles from east to week and 4 from morth to sail and a cans center. He shrows extends as mites from east to west and 4 from north to south and is divided into two bays by a spit of land. The harhour is dredged to 30 below I 8 L.W and is approached by a dredged cut of the same depth. This cut extends seaward to join the 5 fathom contour and thus gives a depth at low water spring iddes of 5 fathoms for vessels entering the Port. The junction of this cairway bursy which exertes hashing red light in the 5 fathom contour is marked by the lairway bursy which exertes a hashing red light. The bottom is said and und. There are several islands in the inner hay Strategin control of the Red Res was rendered complete by the americation of Perim and by a Protectorate treaty with the Sultan et Sokotra, which may both be regarded as composts of Aden, and are under the political jurisdiction of the Resident.

The Arab chiefs of the hinterland of Arabia are nearly all stipendiaries of the Eritish Government. Colonel Wahab and Mr G H Fitzmatrice, of the Constantinople Embany, were appointed in 1902, as Commissioners to delimitate the frontier between Turkish Arabia and the British proteotorate around Adea a part of the Middle East, to delimitate the frontier between Turkish Arabia and the British proteotorate around Adea a post-side state to tongues are spoken. The language of the settlement is Arabia, but coveral other Asiatic tongues are spoken. The consists from the Airisan open the irreduced in 1905 settling details, a points of the Bod See coast opposite Perint, to the bank of the Bod See coast opposite Perint, to the bank of the Bod See coast opposite Perint, to the bank of the Bod See coast opposite Perint, to the bank of the river Bana, the eastern limit of Turkish elakus, at a point some 20 miles never a few points of the tribal law occurred the chief and points of Details, and thence morth-east to the The Arab chiefs of the hinterland of Arabia

great desert. The area left within the British Protectorate was about 9,000 square miles. The arrangement gave to Turkey Cape Bab-e-Mandeb, which forms the Arabian bank of the eastern channel past Perim into the Red Sea. A sanitaring and great British carriage most channel past Perim into the Red Sea. A santerior and a meal Exitist surface used to be maintained at Othala, which is 7,700 feet high, but the garrison was withdrawn in 1905, Lord Morley explaining this step as being in accordance with the policy stated in the House of Lords in 1903—that His Majestry Government had never desired to interfere with the internal and invertuenced to interior with the internal and domestic affairs of the brices on the British side of the boundary, but had throughout made it plain that they would not assent to the interference of any other Power with those affairs. Affairs in this respect have been disatranged considerably by the war

# Brilish Policy

There has been much criticism of a policy under which Aden has falled to advance with the same progressive strides which have marked inder which Ages his maje to avvaces with the same propositive strikes which have marked the development of other British dependencies. It is said that the former Fersian possessors of Aden built its wonderful water tanks, and the Arabe made an aqueduct 20 miles tong, while the British have done nothing except mount guns to protect their coal practa. Trade, it is anyued, flourishes because this is a natural emporium of commerce, but not because of the attention its needs get from Government. Lord Roberts, writing on this point a few years ago, and "It is not creditable to British rule to make use of a dependency like Aden for selfish purposes of political necessity without attempting to extend the benefits of civilised Government to the neighbouring native tribes, septially when those tribes are living under the agin of the British Crown. The Fernians, the Turks and oven the Arabe did more for Adea in their time than we have done during our seventy years' occupation. Adea has always suffered under the disadvantage of being an appanage of the Bombay Presidency, with which it has neither geographical, raolal nor political affinity. Probably the best solution of the matter would be to hand over the place to the Colonial Office, relieving the Government of Bombay of a charge which is only looked upon as an incenbus." This question has now been finally decided As explained below, His Risjesty's Government of Ludia remaining responsible for the internal administration of the sections in the Covernment of Ludia remaining responsible for the internal administration of the sections in the change has been found processary because Turks and even the Arabs did more for Aden in ment has no donte resulted in a tima control risk the change has been found necessary because Aden has assumed a far wider importance in imperial Communications from that of a port of call in the voyage to India and because it is hoped that the cost of its defence neight be read-ed if it was treated as a part of the Middle East.

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a bastard saffron and a little indigo. In the hills, wheat, madder fruit, coffee and a considerable quantity of wax and honey are obtained. The water supply forms the most important problem. This appears to have been now nearly solved. An astesian supply of fresh water has been obtained at Shelkh Othman. Early in 1924 a start was made with a deep bore and sweet water was found at a depth of 1545 ft. The artesian flow of water now races from this bore at 750 gallons per hour. A second bore was started in 1928-29 and proved more productive than the first sinking of more bores is proceeding. a bastard saffron and a little indigo In the sinking of more bores is proceeding

The discovery of artesian supplies of fresh water at Aden by the Bombay Government has removed one of the greatest hardships to the growth of that very important sea port, frequently referred to as the Gibralter of the East and should cause much astisfaction to the residents since the cost of sweet water hitherto only obtains ble the const of sweet water innerto they obsainable in normal years by distillation has been about fifty times higher than the water rate, usually payable to Municipalities in India. The urgent need of a fresh water supply at Adm can be realised the botter when it is stated that it has a realised the botter when it is stated that it has a population of some do 000 souls and that over 1,500 vessels enter the port annually, carrying ou trade amounting to from 15 to 30 millions sterling per year. It is the only port at which stips call for water between the Sucs Canal and India or Ceyton and upto the present time this supply has been met by the costly process of condensing sea water.

Administration

The administration of Aden was in former times directly under the Government of Bombay In 1920, the political control of Aden, which was exercised during the period of the war by the High Commissioner of Egypt, was retransferred to the Political Resident, Aden, who was to be directly responsible to the Portigin Office In 1921, this responsibility was taken over by the Colonial Office In the future of the Protectorate has been the subject of no little discussion and various proposals have been put forward. At some time the idea that it should be transferred to the Colonial Office was seriouvly entertained to the Colonial Office was seriouvly entertained. The proposels met with warm disapproval from the important Indian community in Aden whose views were supported in India. There has been much friction between India and the Colonial Office over the status of Indians in the Dominions and some of the Crown Colonies, and the luke warmers of the Colonial Office in protecting their rights was much resented Therefore trans Their rights was much resented. Therefore transfer to the Colonial Office was opposed as transfer to the Colonial Office was opposed as transfer to an unknowing and maynipathetic administration. On the 11th July 1922 the Undersementer of State for the Colonies stated in the House of Commons that there was no prospect of the Golonial Office taking over the control of Aden in the near future. Deliberations between the Government of India and the Imperial Covernment reached their conclusion during 1927 and the decisions finally taken were admonated by the Government of India in the Legislative Assembly assembled in Delhi during the Budget delutes in Harch, 1927. The taw arrangements came into operation on April 184, 1927. Under the new conditions, the Imperial Government are responsible for the military and publicled situation in Aden and its

Hinterland The settlement of Aden itself, which is to a large degree peopled by Indiana, remains under the Government of India. The remains under the covernment of instances settlement required by this division of authority provides for the payment by India to Imperial Revenues of £250 000 s. year for three years and thenceforward of £150 000 a year The larger amount is considerably less than the annual expenditure falling upon Indian revenues under the former system of control

The administration is conducted by a Resident and Commander in (hief who is assisted by four Assistants Since the introduction of the dual control reforred to above the Resident a poet 1s to be held alternately by an Officer of the post is to be held alternately by an Officer of the Indian Service and by a member of the Colonial Service The Court of the Resident is the Colonial Court of Admiratty under Act XVI of 1891, and its procedure as such is regulated by the provisions of the Colonial Courts of the Admiratty Act 1890 (53 and 54 Vice Chapter 27) The laws in force in the settlement are emorally speaking those in force in the Bombay Presidency, supplemented on certain points by special regulations to suit local conditions. The special regulations to sunt local conditions. The management of the port is under the control of a Rourd of Trustees formed in 1888. The principal business of the Port Trust has been the deepening of the harbour so as to allow vessels of all sizes to enter and leave at all states of the tide The Aden police consists of land, harbour and armed police under a sche me of reorganisa-tion recently introduced. There are loopidad-and depensaries in both Adea and Perin, is addition to the military institution of this character. The garrien comprises a troop of character The garrison comprises a troop of engineers, three companies of garrison artillery one battalion of British infantry two companies of sappers and miners and one Indian regiment Detachments from the last named are maintained at Perim and Shaikh Othman respectively

## Climate

The average temperature of the station is 87 degrees in the shade the mean range being from 75 in January to 98 in June, with variations up to 102. The hills between the monsoons, in May and September are very oppressive. Consequently long residence impairs the faculties and undermines the constitution of Europeans and even Indian miles from the effecting of too long an abold and suffer from the effects of too long an abode in state from the rivers of to long as moust in the actilement, and troops are not posted in the station for long periods, being unually sent there one year and relieved the next. But Aden is usually free from infectious diseases and epidemies and the absence of vegetation, the dryness of the soil and the purity of the drinking dryness of she southed the purpy of the arimanic water constitute rificient sateguards against many maladies common to tropical countrier The annual rainfall varies from ‡ inch to 8½ inches with an irregular average of 3 inches

Resident and Commander in Chief Lieut-Ool Bir Stewart Symes, EAF, CMG DEO

- Lt-Col B R Rellly, CIB, OBB.
  - J T Lawrence, 10.5, Judicial Assistant
- 2 R S. Champion.
  - 14.-Col M C Lake (Aden Protectorate)
- Mr C Davey (Perim)

# The Home Government.

The Home Government of India represented for suxty years the gradual evolution of the government board of the old hast india Company. The statists of the company were originally managed by the company were originally managed by the court of Directors and the General Court of Directors and the General Court of Proprietors In 1784 Parliament extablished a Roard of Control, with full power and authority to control and direct all operations and concerns relating to the civil and control and direct all operations and concerns relating to the civil and military government, and revenues of India and the powers were exercised by the President, the linesi procursor of the Board was reduced and its powers were exercised by the President, the linesi procursor of the Board was reduced to India Office, housed at Whitehall Appointment for India of India Council is 38 of India Council, and are subject to the setable shment are made by the continuary Home Civil Service rules in all prepects. by the Crown, demanded a complete change Under the Act of 1858 (merged in the con-solidating measure passed in 1915) the Score-tery of State is the constitutional advisor of the tary or state is the constitutional actuacy or the Crown on all matters relating to India He inherited generally all the powers and duties which were formerly vessed either in the Board of Control, or in the Company, the Directors and the Secret Committee in respect of the government and revenues of India.

The Secretary of State
Until the Reform Act of 1919 came into force
the Secretary of State had the unqualified power to gue orders to every other in India, including the Governor General, and to superioincluding the Governor General, and to superintend, direct and control all acts, operations and concerns relating to the government or revenues of India. In the relations of the Secretary of State with the Governor General in Council nowyress stativory change was made, but Parliament ordained through the Joint Select Committee that in practice the conventions governing these relations should be modified, only in exceptional circumstances should be be called upon to intervene in matters of pirely Indian interest where the Government and the Legislature of India are in agreement. Of the wide powers and duties still vested in the Secretary of State, many rest on his personal time separations with his Council, and for some of these the concurrence of a majority of the

of these the concurrence of a majority of the members of his Council voting at a meeting is required. This Act of 1919 greatly modified the rigidity of the law maintained for sixty years as to the relations of the Secretary of State with his Council, and he has fuller power than in the past to prescribe the manner in which business is to be transacted. Though in practice the Council meets weekly (save in vacation priods) this has ceased to be a statutory requirement, the law now providing that there shall be a meeting at least once in every month

The India Council

The number of members of the Council was reduced by the Act to not less than eight and nor more than 12, the Secretary of State being tree to appoint within those ilmust. The pariod of office was reduced from 7 to 5 years, though the Secretary of State may, for special reasons of public advantage to be communicated to Parisament, re-appoint a member for another lavies on the Council must be personed acts from a class to the council must be personed and the relation of the council must be personed and the relation and the relation of the council must be personed as the

ten years, and who have not left India more than five years before their appointment. The Act restored the old salary of \$1,200, with an additional subsistence allowance of \$200 for any member who was at the time of appointment domiciled in India Lord Morley opened the door of the Council to Indians, and since \$117 the number of Indian members has been three Associated with the Secretary of State and the India Office, housed at Whitehall Appointments to the establishment are made by the Secretary of State in Council, and are subject to the ordinary Home Civil Service rules in all respects

all respects
In the past the whole cost of the India Office has been borne by the revenues of India, except that the Hom Government made partain grants and remissions in fleu of a direct contribution amounting to \$50,000 a year The total cost now is about £230,000 in conformity botal cost now is about \$230 000 In conformity with the spirit of the 1819 Act, an arrangement was made whereby the salary of the Secretary of better is placed on the Home sedimate and noist of the outley needed for the controlling and political functions exercised in Whitchall is met from British revenues agency functions lean, still chargeable to Indian revenues like contribution from the Trasury to India Office a ministrally expenses is about \$215,000

The fight Commissionership.

The fight Commissionership.

The fight Commissionership.

The financial readjustment was accompanied by a highly important was accompanied by a highly important administrative change provided for by the Act, in the creation of a High Commissioner for India in the United Kingdom with necessary establishments. From October 1st, 1920, the High Commissioner took over control of the purchase of Government extensive the purchase of Government extensive the India Trade Commissioner into the work of the Indian Trade Commissioner have included such agency work as the payment of the further development of the functions and powers of the High Commissioner have included such agency work as the payment of Civil leave allowanes and persons the recruit ment of technical officers, supervision of I C S and Forest probationers after first appointment for technical officers, supervision of I C S and Forest probationers after first appointment of expension of a continuity of the making of arrangements for officers of Linia publication, or study leave repairiation of de-tatute lascars, sale of Government of Innia publication, or the staff of the Stores Department is located at the Depot off the Thanges in Belvadore Road. Lambeth The High Commissioner and the rest of the tatiff at or the India House, Aldwich W C 2, built to the designs of Six Horest Baker at a cootion constituction and quipment of \$324,000 a liner could be no question of adopting a distriction of commissioner of India.

Material Parisant is stored or commissioner of India.

Parisant has set up since 1920 a Joint Standing Committee on Indian affairs consisting of deve on members of each House. The High Commissionership, financial readulatment was accom-

india office	President of Medical Board for the Examination of Officers of the Indian Services and Advis
Secretary of State.	of Officers of the Indian Services and Africa
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MP	to the Secretary of State on Medical medical Maj Gen Sir L Hopers, C.J. R. F. B. Members of the Medical Board, LtCol. G. M.I.A. Smith, C.s. b., LtCol. H. B. Dutton, C.J. Land & Achieve and Salicities to Remoters of State
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Deputy Under-Secretary of State	Asst Scheiter, F R Marten
Deputy Under-Secretary of State Sir Malcolm Seton, E.C B	Information Officer, H. MacGregor Ordnance Consulting Officer, LtCol C E Vines
Assistant Under Secretaries of State. Sir Louis Kershaw, K.C s.J., O.L.2	B.A.
L D Wakely, 0.B	Asst to Detto, Lt J H Lawrence Archer
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or Reginald A Mant, KOIE, CSI	TORY WOLF
ilr Robert Emkine Holland, R.C.LE., CSI, CVO.	Personal Assistant, V J G Raytes.
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dittery, General Sir Alexander Cobbe v 0, G.G.B., K.S.J., D 80 overend Assistant —Col W W Chitty, C.B., C.M.O. esses Servicey & K. Brown, O v 0 test Officer attached, Col. J C Freeland, C.B., C.B. Walton, M.C., R H A Carter, C.B. P J Patrick (Astg.) consents and Coversor, R J Turner, C.B. P J Patrick (Astg.) consents and Coversor, R J Turner, C.B. R Smith, C.J. Turner, C.B. R G. Smith, C.J. Turner, C.B. R G. Smith, C.J. Turner, C.B. R. S. School, C. S. Smith, C.J. Turner, C.B. R. S. School, C. S. Smith, C. Smith, C. S. Smith, C. Smith, C. S. Smith, C. S. Smith, C. S. Smith, C. S. Smith, C. Smith, C. S. Smith, C. Smith, C. S. Smith, C. Smith, C. S. Smith, C. S	Lord Stanley (Barl of Derby ) clarge Shar Charles Wood Batt. (Viscount Halifax) 1856 Earl de Grey and Ripon (Marquers of Ripon ) Viscount Camborne (Marquers of Sallabury) 1867 Eir Stafford Northcote, Bart. (Earl of Idealeigh.) Duke of Angyli. 1866 Marquises of Sallabury 1874 Viscount Cramborne (Marquers of Sallabury) 1868 Marquises of Sallabury 1874 Viscount Cramborne 1878 Marquis of Hartington (Duke of Devonshire) 1886 Earl of Kimberly 1882 Lord Randolph Churchfil 1885 Earl of Kimberley 1882 H. H. Fowler (Viscount Wolverhampton) 1894 Lord George F Hamilton 1892 Lord George F Hamilton 1893 Lord George F Hamilton 1993 Lord Render (Viscount Wolverhampton) 1894 Lord George F Hamilton 1993 Lord March (Viscount Mortey) 1995 The Sarl of Orews, (Warques) 1995 The Sarl of Orews, (Warques) 1995 Austen Chamberlain 1997 R. S. Montagu 1992

The area enclosed within the boundaries of | always with the undeviating intention of refadia is 1.773,168 square miles, with a population of \$1,50,188,897 of people—nearly one fitth
of the human race But of this total a vary
large part is not under British Administration
The area covered in the Indian States is 675,267 The area covered in the Indian States is 675,287 equare miles with a population of seventy millions. The Indian States embrace the widers variety of country and jurisdistion They vary in size from petty states like Lawa, in Rajputana, with an area of 12 square miles, and the Simia Hill States, which are little more than small holdings, to States like Lyderahad, as large as Italy, with a population of thriteen millions. They include the inhorpitable regions of Western Eapputana, Barods, part of the Garden of India, Mysore, rich in agricultural wealth and Kashnelr, one of the most favoured spots on the face of the globe.

#### Relations with the Paramount Power

So diverse are the conditions under which the Indian States were established and came into political relation with the Government of india that it is impossible even to summarise them But broadly it may be said that as the British boundaries expanded, the states came under the influence of the Government the British coundaries expanded, the states came under the influence of the Government and the rulers were confirmed in their possessions. To this general policy, however there was, for a biref poriod, an important departure of sectionally threatened section of the was, for a biref poriod, an important departure of the regime of Lord Dalhousie the Government introduced what was called annexation through lapse. That is to say, when there was no direct hear, the Government considered whether public interests would be secured by granting the right of adoption. Through the application of this policy, the Bast India Company, and the kingdom of Oudh was annexed because of the gross independent of the Bast India Company, and the kingdom of Oudh was annexed because of the gross independent of the Crown, and an irrevocable declaration of policy toward the Indian Bitates. In the history of their rulers has no extension of our present territorial possessions, and while we will permit no aggression on our dominions our rights to be stiempted with impunity we shall allow no extension on our dominions our rights to be attempted with impunity we shall allow no extension on our dominions our rights to be attempted with impunity we shall allow no exconsionments on those of others. We shall respect the rights, dignity and honour of the Native Princes as our own and we desire that they, as well as our own subjects, should enjoy that prosperity and that social and vancement which can only be secured by internal posces and good government. Since the use of that proteinantion there has been in the opposite direction. In 18st the distance of the post of the protein that the traditions of Native rile were almost forgotten, was restored to the odd Rindu riling hours. In 1911 the Maharshit of Bensires, the great talledar of Oudh, was gracted raling powers give the carry on the edition of the distance of the country with analysis dependent of the section of the country with analysis dependent of the distance of the country with analysis and the rulers were confirmed in their posses-

storing the territories as soon as the movemity tor intervention passed Almost all states possess the right of adoption in default of helrs.

### Rights of Indian States.

The rights and obligations of the Indian States are thus described by the Imperial Gasetteer The Chiefs have, without exception, gained protection against dangers from without and a guarantee that the protector will respect their rights as rulers. The Paramount Power acts for them in relation to foreign Powers and other Indian States The in habitants of the Indian States are the subjects habitants of the Indian States are the subjects of their rulers, and strope in case of personal jurisdiction over British subjects, these rulers and their subjects are free from the constrol of the laws of British India Criminals example to an Indian State must be handed over to it by its authorities, they cannot be arrested by the police of British India without the permission of the ruler of the State. The Indian Pelman have therefore a granteria meant risks. mission of the ruler of the State. The Indian Princes have therefore a successin power which acts for them in all external affairs, and at the same time scripulously respects their internal anthority. The suscessin also intervenewhen the internal appears of their territories when the internal poses of their territories it soriously threatened. Finally they participate in all the benefits which the protecting power obtains by its diplomatic action, or by its administration of its own dominions and thus secure a share in the commerce, the railways, the ports, and the markets of British India Ricopt in rare cases, applied to martine states, they have freedom of trade with British India although they key their own customs, and their subjects are admitted to most of the public offices of leating Rayes.

Obligations of leating Rayes.

embject to the control of Parlament Where the law of British India conters jurisdiction over British subjects or other spesified persons in foreign territory, that power is execused by the British courts which possess it. The nulpets of European Powers and the United States are on the same footing. Where can tonnente exist in an Indian State, jurisdiction both over the cantoments and the united station is exercised by the sustant and the united station is exercised by the sustant power.

preme Governor General

burden of Imperial defence Following on between the sports of or miner; assistance when war with Russia appeared to be nevr table over the Penylah incident in 1882, the takes have raused a portion of their forces inp to the standard of the tropy in the Indian supposes of Suropean Powers and the United States are on the same footing Where can tonnents exist in an Indian State, jurisdiction both over the cantonnent and the carling station is exercised by the suscerain power Political Officers

The powers of the British Government are exercised through Political Officers who, as a rule readed in the states themselves. In the larger states the Government is represented by s. Resident, in groups of states by an Agent to the Government assisted by local Residents or Political Agents. These Officers the edition of States and the Government of India and its Foreign Department, with the officials of British India and with official of British India and with official of British India and with officials of British India and with official of British India of Briti

are mider the special supervision of the Surpreme Governore General

Choser Partnership.

Events have tended gradually to draw the Paramount Power and the Indian States into closer harmouv Special care has been devoted to the education of the some of Ruley to the education of the some of Ruley the employment of twoss and afterwards by the employment of twoss and afterwards by the establishment of special ton and could not consent to near the representations of the some of Ruley and the Indian States and quarters are at Dehrs Dun, imparts mitigate the first part of the science of the rading chiefs and noise families. The spread of higher educa, the packed at the disposal of the Indian States the products of the Universities. In relationship of the Supreme Government character of the administration of the Indian States, approximating more closely to the Indian States and Education and Suproximating more closely to the indian States approximating more closely to the indian States and Education and Suproximating more closely to the indian States and Education and Suproximating more closely to the indian States approximating more closely to the indian States and Course of the Indian States are supercomment to the Indian States and Course of the In

### HYDERABAD

The Nizam exercises full sovereignt; within his dominions grants titles and has the power of Me and death over his subjects Before 1919 the Government consisted of a Prime Minister

of departments on lines similar to those followed in British India. The state is divided into two divisions—lelingua and Mahratwari—1' Dis-tricts and 108 Talulas Local Boards are cons the Government consisted of a Frime minister presentable to the Nisam with Assistant Ministers, but in this year, as hascoulty Council was established which now consists of seven members of whom 12 are official 8 members of whom 12 are official 8 with the British Indian rupes at an average on-official is responsible for making laws 1. Nisam maintains his own army consisting of, 18,255 troops of which 6,849 are classed as regular troops and 11,824 as irregular In addition to these, there are two battalions of Imperial Service Troops, 1,062 strong

TILIEUE — Hyderabad State is far the wealthest of the Indian States, having a revenue to its
own currency of over \$\tilde{\text{s}}\$ cores which is approalmately the same as that of the Central Provin
eets and Blair and Orises and double that of any
other State After many vicinstitudes, its
inances are at present in a prosperous
condition and it enjoys a large annual
surphus of revenue from which a reserve of 8
crores has been built up This is being used
partly as a inking fund for the reiemphion of
shelf and partly for the development of the
resources of the State The budget estimates for
the present year show a revenue of \$39 lakins
under service beads and an expenditure of 731
lakbs, inclusive of large sums set saide for
re-organisation and development. The capital
expenditure programme provides for an expenditure of 159 lakins, which includes 60 lakins for the
large irrigation project known as
Nixam
squar and other sanctioned projects and 92
lakins for the construction of feeder lines. The
year opened with a cash balance of 219 lakins
which is expected to be about 149 lakins by the
end of the year. The Government loane stand
at 103 for abort term and 117-4-0 for long
term sames

PRODUCTION AND INDUSTRY—The principal industry of the State is agriculture which main tains 57 per cent of the population The common system of the total area is directly administered by the State The rest consists of private estates of His Exalted the Nisam, which comprise about one-tenth of the total area of the State, and the estate of the Jagirdars and Palgah nobles The total land revreme is over 3 crores The principal food crops are millet and rice, the staple money crops cotton which is grown extensively on the black cotton soils and oilseeds Hyderabad is well known for its Gaorsani cotton which is the longest staple indigenous cotton in India. The total area under cotton accreds 2 million acrea. Hyderabad possesses the most southerly of the Indian coal mines and the whole of southern India is dependent on it for such coal as it transported by rail. The chief mine is situated as lingarent which is not far from Beawada junction on the Calcutta-Madras line. The chief manufacturing industry is based on the cotton produced in the State There are five large mills in existence and others are likely to be established while about one-third of the cioth worn in the Dominions is produced in the State the produced on local hand-hooms. There are about 287 ginning and pressing factories in the cotton tracts and also a number of tanneries and flour mills the total number of tanneries and flour anneries and flour mills the total number of tanneries and should on the Great Indian Peninsula Rail which so a number of tanneries and should one there are alway lies, not far from Wasil, supplies the whole of southern india with cement and has at

TAXATION -Apart from the land revenue T H Keyes, CMG, C.S.I C.IR.,

which as stated above brings in about 3 crores the main sources of taxation are excise and customs. The receipts from each are estimated for the present year at 163 and 140 lakhs respectively. After these come interest on investments (51 lakhs), railways (58 lakhs) and Berarent (29 lakhs). The customs revenue is derived from an at sudors duty of 5 per cent on all imports and exports.

COMMUNICATIONS —One hundred and thirty seven miles of broad gauge hae from Bombay to Madras traverse the State A twedt, on this section, the broad gauge system of the Nizam's Gnaranted State Ballway takes off and running cast through Hyderabad City and Warangal raches the Calcutt. Madras line at Besyndal as total length of 350 miles From Kasipet, near Warangal on this line a new link to Bellarshah strikes north time providing the Bellarshah strikes north time providing the shortest route between Madras and Delhi From Secunderabad the motre gauge Godswert Valley railway runs north west for \$36 miles to Mammad on the main hae of the Great Ladian Pennrula Ballway to Calcutts A metre gauge line also runs south from Secunderabad through Mahbubnagar nearty to the border and is now hinked up with Kurnool on the Madras and Southern Mahratts Rail way Branch lines exusts from Purna to Hingoli, Parbbani to Purta Karpalli to Kothagadium and Vikharabad to Bildao Thus, with branch lines there are now 560 miles of broad gauge and 623 of the metre gauge in the State The Barai Light Railway owns a short extension from Kurdwadi on the Bombay Madras line to Listur in Osmanabad District The Nizams Gnaranteed State Rail way was worked by a Company until April 1950 when it was purchased by the Nizam Government The road system is incomplete at present but is being rapidly oxtended on a well considered programme

EDUCATION — The Osmana University at Hydrocrabad which marks a new departure in India education imparts instruction in all the facult test through the medium of Urdu English being taught as a compulsory language. It has one First Grade College, four Intermediate Colleges, and Carlocation Colleges, and Engineering College and a Training College, an Engineering College and a Training College for teachers. The Nisam College at Hydersbad (first grade), is however affiliated to the Madras University. In 1923-29 the total number of Educational Institutions were 4,246, the number of Primary Schools in particular haying been largely increased

EXECUTIVE COUNCIL — Raja Rajayan Rajah Sir Kishen Pershad Maharaja Bahadur, Yaminus Bahadur, 60.14 President Nawab Wahud Dowlah Bahadur Education, Medical and Military Departments Member Nawab Sir Akinar Hydari, Finance and Rail way Member; Lt. Col Chranviv Tronch, 01 E., 08 E. Repsine and Police Member, Nawab Luttind Dowlah Bahadur, Judicial Member, Kawab Aqeel Jung Bahadur, Public Works Member Kawab Mahdi Yar Jung Bahadur Political Member

BRITISH RESIDENT —The Hon ble Lin-Col T H Keyes, C M G, C.S.I C.I R.,

### HYSORE.

by the districts of Dharwar and Horth Canara respectively and towards the south-west by Coorg It is naturally divided into two regions of distinct character the hill country (the instance) on the west and the wide spreading valleys and plains (the makian) on the cast. The State has an area of 28,475 square mines excluding that of the Civil and Military Station of Bangalore and a population of 5,859,523 of whom over 92 per cent. Are Hindus. Examada is the distinctive languages of the State. tinctive language of the State.

iore and a population of 5,850,502 of whom over 32 per cent. are Hindran. Kannada is the distinctive language of the State.

HINTORY.—The aucient history of the country it varied and interesting. Tradition connects the table land of Mysore with many a legend enshrined in the great Indian spice, the Ramayana and the Mahabharata. Couning down to historical times, the north-eastern portion of the country formed part of Asaka's Emphre in the third to the selventh containty A D Mysore was realed by three dynastic, the north-eastern portion by the Radambac, the eastern and northern portions by the Pallavan and the continer  but the Cholas were driven out carly in the twelfth century by the Hoyania, an indigenous dynastry with its capital at Hedebit The Hoyania power came to an end in the early part of the fourteenth century Hypore became associated with the Viganagar empire. At the end of the fourteenth century Hypore became associated with the Viganagar empire. At the end of the fourteenth century Hypore became associated with the Viganagar empire. At the end of the fourteenth century Hypore became associated with the present ruling dynastry in the passociated with the present field independence after the downfall of Viganagar, the Beltika Government restored the Sale complead within its present limits, to the ancient dynastry in the passociated with the present field field for the country the management was assumed by the British Government restored the Sale complead within its present limits, to the ancient dynastry in the passociated with the present field of the f

The State of Mysore is surrounded on all State, and the administration is conducted sides by the Madras Presidency except on the under his control, by the Dewan and north and the sorth-west where it is bounded three Members of Council The High Court by the districts of Dharwar and Morth Chanar consisting of three Judges is the highest respectively and towards the south-west by Judicial tribunal in the State There are constitutional assembling in the State—the Council The High court of distinct character the full country (the maintaint sharper of the many and the artis areas due to the council The Representative Assembly and the Lagisland of the Council The Representative Assembly member uses iswo countitational Assemblies in the Statethe Representative Assembly and the Legislative Council The Representative Assembly was
established in 1831 by an executive order of
Government, and its powers and functions have
been iscreased from time to time by similar
orders of Government. Under the scheme of
constitutional developments announced is
October 1923 the Representative Assembly has
been placed on a statutory basis and given a
definite place in the constitution by the promul
gation of the Representative Assembly Regulation XVIII of 1923 The franchise has been
extended and the disqualification of women on
the ground of sex, from exercising the right to
vote has been removed. The privilege of movne ground of sex, from exercising the right to
vote has been removed. The privilege of moving resonations on the general principles and
policy underlying the budget and on marters of
public administration has been granted in addition to those already enjoyed of making representations about wants and grievance and of
interpolitating Government. The Assembly is
also to be consulted on all proposals for the levy
of new taxes and on the general principles of all
measures of legislation before their introduction
into the Legislative Council. Basides the Budget Session (formerly Rirthday Session) and the
aspecial session of the Assembly to be
summoned by only for Government business.

The strength of the Legislative Council has been raised from 20 to 50, of whom 20 are official and 30 are official members. The Council which exercised the privileges of interpalation discussion of the State Badget and the moving of the resolutions on all mattern of public administration is, under the reformed constitution, granted the powers of voting on the demands for grante. The Dewan is the Excofficio President of both the Representative Assembly and the Legislative Council.

The Legislative Council has also a Public Accounts Committee which examines all antitis and appropriation reports and brings to the notice of Council all deviations from the winder of the Council all expressed in its Budget grant of the Council as expressed in its Budget grant

BYANDING COMMETTERS.—With a view to on large the opportunities of non-official representatives of the people to industree the every day administration of the State three Randing Countries consisting of Members of the Representative Assembly and the Legislative Connell, have been formed, one in connection with Railway, Bloctrical and P. W Departments, one in connection with Least Self-dovernment and the Departments of Building, Statistics and Public Resistants of Building, Statistics and Public Resistants of Building, Statistics with Pinance and Trustion

All the Important branches of the administra-American of the State, but Bungalors (Sty is the Capital of the State, but Bungalors (Sty is the Administrative headquarters. His Eighness Frees at the end of 1825-30 was 2,504 of which the Maharaja is the ultimate authority in the

Mysore Horse, 33 in the Transport Corps, and the remajoring 1,540 in the Infantry The disbursements charged to Revenue for the part total annual cost is about 13 lakha of rupes. The cost of the Police Administration during 1227-28 was about 15 lakha.

Year	Receipts	Disbursements	Burplus	Deficits,
1924-25 1925-26 1925-27 (Acets ) 1926-27 (Acets ) 1926-29 1929-30 (Revised ) 1930-31 (Budget )	3,89,62,390 3,46,36,960 3,38 69,849 3,60,80 978 3,74 57 981 3,78,81,000 3 79 82 900	3,89,85,870 3,46,92 686 3,47 39,906 3,60,46 350 3 74 02 395 3,73,51 000 2,79 26 000	Ra +26 420 +84,924 +40,688 +55,586 +80,000 +56 000	Rs. —8,70,567

1928-30 (Revised ) 3,72,5,1000 3,72,5000 1930-31 (Budget ) 3,72,5000 3,72,5000 1930-31 (Budget ) 3,72,5000 3,72,5000 1930-31 (Budget ) 3,72,500 1930-31 (Bud

1929 This gives one school to every 3 58 square miles of the area and to every 726 of the population An Elementary Education Regulation to provide for the progressive of education in the State has been reconstructions in the State has been reconstructive and development of the Regulation local bodies are invested with powers for providing and controlling elementary education

Resident in Mysore and Chief Commissioner of

Coorg -The Hon Lieut Col R J C Burke, Dewan.—Amin ul Mulk Str. Mirra Mahomed Jameil OIB, OBB

Members of the Executive Conneil.—Rajkarya-prasakta Diwan Bahadur, M. M. Krishas Rao, B.A. First Member of Council Esjamantrapra vina C S Balasundaram Iyer, R.A., 2nd Member of Connell and R. jamantapravina K Matthan, B.A., Third Member of Connell.

### BARODA

The State of Baroda is situated partly in Carnac Governor of Bombay in 1841 Gujarat and partly in Kathlawar It is divided Ganpat Rao succeeded Sayaji Rao in 1847 lobe four district blocks (1) the southern During his rule, the political supervision of district of Navasri near the month of the Tapti Haroda was transferred to the Supreme Governor, and mostly surrounded by British teri erromeset—His successor Kande Rao, who bory, (2) central district, North of the Nar ascended the Godi in 1850, introduced many bade, in which lies Baroda the capital city, reforms He stood by the British in the Mit (3) to the North of Ahmodabad the district of city He was succeeded by his brother Malhar. district of Navasri near the month of the Tapti river, and mostly surrounded by British territory, (2) central district, North of the Narbada, in which lies Baroda the capital city, (3) to the North of Ahmedabad the district of Kadi, and (4) to the West, in the Peninsula of Katilawar, the district of Ahmedabad renell formed of scattered tracts of land The area of the Stato is 8,185 square miles, the population is 2,126,522 of whom over four fifths are is 2,1 Hindus

Hisrory —The history of the Baroda Sta'e as such dates from the break-up of the Mughal Empire The first Maratha invasion of Gujarat Empire The first Marstha invasion of Gujarat took place in 1705 In later expeditions Phiaji Galkwar, who may be considered as the founder of the present raining family, grastly distinguished himself Songhad was beadquarters till 1766 After 1723 Phiaji regularly is ted tribute in Gujarat His son Damaji Snally captured Baroda in 1734 since then it has always been in the hands of the Galkwars, but Mughal authority in Guiarat did yet and until the Call of America. hands of the Galkware, but Mughal authority in Gujarat did not end until the fall of Ahmedabad in 17.58, after which the country was did not end the fact which the country was in the fact that Damaji was one of the Marakha chiefs defeated at Panipat by Ahmed Shah he continued to add to his certifury He died in 1768, leaving the succession in dispute between two rival sons. He was succeeded in turn by his sons Sayal! Rao I Fattening Rao Manail Rao and Gevind Rao The last died in 1800, and was succeeded by ansad Rao. A period of political intactifical ensued which was ended in 1802 by the help of the Bombay Government, who established caused which was ended in 1802 by the help of the Bombay Government, who established the Bombay Government, who established the Bombay Government, who established the authority of Anand Rao at Baroda, the authority of Anand Rao at Baroda, the settled by a greaty of 1805 between the British Government and Baroda, it was arranged calls that the foreign policy of the State should be conslucted by the British, and that all be conslucted by the British, and that all Finance—In 1928-20 the total receipts of sittlemences with the Feshwa should be aimitarly arranged Raroda was a staturch ally of the British during the wars with Baji Rao Peabra British during the wars with Baji Rao Peabra British during the wars with Baji Rao Peabra Broon the State were Ba 2,49,00,000 and the disbursements of the British during the wars with Baji Rao Peabra Broon British during the wars with Baji Rao Peabra Broon British during the wars with Baji Rao Peabra Broon British during the wars with Baji Rao Peabra Broon British during the wars with Baji Rao Peabra Broon British during the wars with Baji Rao Peabra Broon British during the wars with Baji Rao Peabra Broon British during the wars with Baji Rao Peabra Broon British during the wars wars with Baji Rao Peabra Broon British during the wars with Baji Rao Peabra Broon British during the wars war and the decident appeals in in certain cases, to the Halana appeals and cases and ac

reforms he swood by the Brithan in the mu-tiny He was succeeded by his brother Maihar Rao in 1870 Maihar Rao was deposed in 1875 for "notorious misconduct' and "gross misgovernment," but the suggestion that he had inssigned the attempt to poison Col Phayre the Benkient was not proved Baryli Rao III, a boy of 18 years of age, who was descended from a distant branch of the family was adopted as heir of Khande Rao in 1875 and is the present Gallwar He was invested with full powers in 1881 with full powers in 1861

ADMINISTRATIOE.—An executive council consisting of the principal officers of the State carries on the administration subject to the control of the Maharala, who is assisted by a Dewan and other officers A number of departments have been formed, which are presented over by officials corresponding to those in British India. The State is divided into four press; each of which is sub-divided into Mehnie and Peta Mahata of which there are in all 42 Attempts have for some years been made to restore village autonomy, and village panchayats have been formed which form part of a scheme for local safe-government. There is a Legislative Department, under a Legal Remembrancer, which is responsible for making law. There is also a Legislative Council, consisting of meminated and elected members. A High Court at Baroda powesses jurisdiction over the whole of the State and hears all final appeals. From the decisions of the High Court, appeals lie in certain cases, to the Maharaja, who decides them on the advice of the Hunn Nyaya Sabha. The State Army consists of 5,086 Regular forces and 8 806 Irregular forces.

Finance—In 1928-20 the total receipts of

l monution and Industry - Agriculture and pasture support 63 per cent of the people Inc principal crops are rice wheat Inc principal crops are rice wheat gram usstor oil, rapeved, popps, cotton san homp, tohacoo sugarcane manze, and garden crops fits greater part of the State is held on ryotoser tourse. The State contains few minerals, cacept sandstone which is quarried at Songar, and a variety of other stones which are little worked. There are 73 industrial or commer cal concerns in the State registered under the vate Commence at There are 75 industrial or commercial concerns in the State registered under the vate Commence at There are four Acre. ricte Companies Act There are four Agri in the Baroda State

COMMUNICATIONS —The B B & C I Railway crosses part of the Navsan and Baroda prents and the Bajputana Malwa Bailway passa through the Kadi prent A system of branchines has been built by the Baroda Durbar in all the four prants in addition to which the lapt: Valley Railway and the Baroda Godhra Chord line (B B & C I) pass through the total the Railwaya constructed by the harr are about 569 miles in length Good roads are not numerous

EDUCATION -The Education Department rentrols 2,996 institutions of different kinds in 76 of which English is taught. The Baroda

College is affiliated to the Bombay University. There are a number of high schools, technical There are a number of high schools, technical schools, and schools for special classes, such as the jungle tribes and unclean castes. The State is 'in a way pledged to the policy of free and computery primary education." It naintains a system of rural and traveling libraries. Ten per cent of the population is returned in the census as literate Total expense on Education is Rs 32,88,550.

CAPITAL CITY.—Baroda City with the can tonment has a population of 94 712. It contains a public park a number of fine public mildings, palaces and offices, and it is crowded with Hindu temples The cantonment is to the orth west of the city and is garrisoned by an ministry battalion of the Indian Army An Improvement Trust I as been formed to work in Baroda City and has set itself an ambitious programme

RULEE—His Highness Farand i Khas-l-Dowlati Enghabia Maharaja Sir bayaji Rao Gaskwar Sena Khas Khel, Barnbaya Fabadur, G.N. 1, G.O. E. L.D. Mah raja of Baroda Rendost—Lt Col. D. G. Wilcon

Dewga,-Rao Bahadur V T Krishnamachari. CIL

#### BALUCHISTAN AGENCY

In this Agency lies the State of Kalat with its [retired officer of the British service fendatory State of Las Bels.

Kalat is bounded on the North by the Chagai dustrict, on the East by Sindh and the Marri lingti tribal terratorus on the South by the Arabian Sea and on the West by Persia

The State includes the tribal territories of the State includes the critish territories of the Shefa of the Brahui Confederacy of which the khan of Kalat is Head the divisions of the State are Barswan or the Hughtand, Justa wan or the Lowlands, Kachhi, Makran, the khanate of Khanni and the feudatory State of sanance of Anara and ne reductory state of Las Bela The inhabitants are for the most part brahms or Paloch, both being Muhammadana of the Sunn sect The area of Kalat with Las Bela 18 80,410 sq. niles The country a sparsely inhabited, the total population being about 379,000

The relations of Kalat with the British Govern ment are governed by the treaties of 1854 and 1876 by the latter of which the independence 1876 by the latter of which the independence of Kalat was recognized while the Khan agreed to act in subordinate co operation with the British Government. There are also agreements with Kalat in connection with the construction of the Inde European telegraph line the cession of jurisdiction on the railways and in the Bolan Pass and the permanent leases of Quetta, Numbit and Numbit a Nushki and Nasirabad

of the State by a Wash-| Asam at present a 0 8 8 (on leave)

retured officer of the British service The Governor General's Agent in Baluchistan con ducts the relations between the Government of India and the kham, and exercises general political supervision over the State. The revenue of the State is about Rs 16 41 500, out of which the Kham retains a civil list of Rs 3 50 000 per annum. The present Kham is His Highness Begiar Begi Sir Mir Mahmud Kham of Kalat, 9 C 1 3 He was born in 1864

Las Bela 19 a small State under the suzeramtv of Kalat The Hab river for the Southern part of its course forms the Eastern boundary with Sind, and the steeder part of the State consists sum, and the greater part of the reach counties of the valle; and the delta of the Fursh river Area 7 132 square miles, population 50,696 chiefly Sunni Muhammadans The e-thoated average revenue is about Ra 3,81,000 The Chief of Las Bela, known as the Jam, is bound by agreement with the British Government to conduct the administration of his State in according to the conduct the administration of his State in according to the conduct the administration of his State in according to the conduct the administration of his State in according to the conduct the administration of his State in according to the conduct the administration of his State in according to the conduct the same ance with the advice of the Governor General s Agent This control is exercised through the Political Agent in Kalat The Jam also employs an approved Wasir to whose advice he is subject and who assists him generally in the transaction of State business

Agent to the Governor General for Baluekistan -The Khan is assisted in the administration | Hon'ble Lt Col Sir H D St John, KOID,

#### RAJPUTANA AGENCY

Rajputans is the name of a great territorial circle with a total area of about 131,698 square miles, which includes 19 Indian States, one chiefship, and the small British district of 4 finer-Rerivers It is bounded on the west by the Funjah State of Bahawaipur, on the north and north-east by the Punjah State of Bahawaipur, on the north and north-east by the Punjah State of Bahawaipur, on the north and north-east by the Punjah State of Bahawaipur, on the north and north-east by the Punjah State of Bahawaipur, on the central region of India in an integral state and chiefship 17 are Bajput, 2 (Bharatpur and Dhoipur) are Jab, and one (Touk) is Mahomedan The chief administrative control with, one of these Rajput stocks and Chiefship 17 are Bajput, 2 (Bharatpur and Dhoipur) are Jab, and one (Touk) is Mahomedan The chief administrative control with, one of these Rajput stocks and Chiefship 17 are Bajput, 2 (Bharatpur and Chiefship) 17 are aligned and the Government of India, For administrative purposes they are divided into the following groups and Chiefship 17 are aligned and Tonk Agency A States (Bharatpur and Chiefship) 17 aligned Parathgarh and Southern Rajputana States (Bharatpur Banawara and Fratabgarh and the Kushaigarh Chiefship) 18 aligned 18 aligne

The Aravalli Hills intersect the country almost from end to end The tract to the north west of the hills is, as a whole, sandy, ill watered and unproductive, but improves gradually from being a mer desert in the far west to comparatively fertile lands to the north-east. To the south-east on the Aravalli Hills he higher and more fertile regions which contain extensive hill vanues and which are traversed by a considerable. ranges and which are traversed by considerable

COMMUNICATIONS -The total length of rail ways in Eajputans is 3,259 miles, of which 100 are the property of the British Government. The B B. & C I (Vetre-gange) (Government) runs from Ahmedabad to Eandful and from there branches to Agra and Delhi Of the Indian State railways the most important are the Jodhpur and Bikaner lines from Marwar

Name of State			
Mewar Residency	Name of State	equare	in
Bikaner Sirohi  Mewor Residency— Coappur Southers Rajputana States Agency— Banawara Dungarpur Fartabgarh Kushalgarh (Chiefakey)  Western State Bestdency— Jodhpur Jalasimer Jodhpur Jalasimer Johpur Jalasimer Jalayur Kishangarh Kishangarh Lawa Haraok-Tonk Agency— Buda Tonk Jalawar Shahpura Eastern State Agency— Blaratpur Bharatpur Leve Bharatpur Bharatpur Bharatpur Leve Bharatpur Bharatpur Bharatpur Leve Bharatpur Bharatpur Leve	In direct Political rela		
Mewor Residency-  Udaipur   12,915   1,406,990   Southern Rajputana States   Agency-  Banswara   1,806   190,862   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   1,4	Bikaner	2,39,512	
C.dapur   12,915   1,406,990   Southers Rajputura States   1,605   190,862   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447   189 222   1,447	Birohi	1,904	TAG*09A
Southern Rajputana States   Agency	Mewar Residency-		
Agency	Capur Southern Rainwigna States	12,915	1,406,990
Dungarpur	Agency-		
Fartabgarh   886   87   110	Banswara		190,862
Kushalgarh	Dongarpur		189 272
(Chiefekep)  Western State Rendency— Jodhym Talsalmer Jodhym Reddency— John Reddency— John Reddency— John Reddency— John Reddency— Lawa 19 2,262  Harnoth Tonk 2,566 287 898 Jhalawar 8,1666 287 898 Eastern State Agency— Bharatpur 1,800 280,182 Eharatpur 1,200 280,182 Karauli 1,242 138 730 Alwar 3,21,299 70,1,154	rartabgarh.		87 110
Western State Residency	Ausnaigarn (Chafelan)	240	29,162
Jodhpur	(Cumlensh)	1	
Jaisalmer	Western State Rendency—	. :	
Julyur Residency	Jodphar	37,066	1,848,825
Jaipur 1,6682 2,388,602	alsalmer	16,062	67,652
Rishangarh   958  77 734     Lawa   19	Jaipur Kenaenoy-	1 8400	a neo one
Lawa   16   2,282     Bundi   2,282   12   18     Bundi   2,586   287 898     Jhalawar   810   96,182     Shahpura   406   45,130     Blaratpur   1,200   280,183     Karauli   1,242   138 780     Alwar   2,21,299   70,1,164	Kishangash		77 784
Barnoti-Tronk Agency	LAVA		2.262
Bundi 2 220 1 17 068 Tonk 2,566 287 898 Thalawar 810 96,182 Shahpura 406 48,180 Eastern State Agency— Bharatpur 1,200 280,188 Karauli 1 242 138 780 Alwar 3,21,299 70,1,154	Haraoti-Tonk Agency-	1	
Januar	Bundi		
Shahpura	1 Tonk		
Eastern States Agency— Bharatpur 1,982 496,437 Dhotpur 1,200 280,188 Karanii 1242 138,780 Alvar 3,21,299 70,1,154	- juinwar		96,182
Bharatpur 1,682 496,437 Dhotpur 1,200 230,188 Karauli 1,242 138,780 Alwar 3,21,299 701,154	Fortess States Assess	#UD	20,100
Dholpur   1,200 280,188	Bheretone	1 082	496.437
Karauli 1 242 138 780 Alwar 3 21,299 701,154	Dholpur		280,188
Alwar 3,21,299 701,154	Karanii	1 242	138 780
Kotsh   5,884 880,080	Alwar	3,21,299	701,154
	Kotsh	5,884	880,080

there branches to Agra and Delhi Of the Induan State rativays the most important are into John and Bikaner lines from Marwar Jineston to Hyderubad (Sind) and to Bikaner lines from Marwar Jineston to Hyderubad (Sind) and to Bikaner lines are engaged in some form of agriculture about 20 per cent of the botal population are ansutationed by the preparation and supply of material substances personal and domestic service provides employment for about 50 per cent of the population are reproved by the proparation and supply of material substances personal and domestic service provides employment for about 50 per cent of the population are reproved by the provides employment for about 50 per cent of the population are reproved by the provides employment for about 50 per cent of the population are reproved by the provides employment for about 50 per cent of the population are reproved by the provides employment for about 50 per cent of the population are the Englances and tribes, the most numerous are the Englances and tribes, the provides employed to the Schole of the Schole o

numerous, and store inscriptions dating from the third century have been found

Benswara State is the southernmost State of Rajputana within the Political Agency of the bouthern Rapputans States 11se area of the state is 1946 square miles and the population 219 824 souls it is thus in regard to size directin among the States of Rapputans. circenth among the States of Rasputana Dungarpur originally formed a county known in Bagar, which was, from the beninning of the thirteenth century unit about the year 129 held by certain Bajout Rulers of the Ghelot or Shishodiya clan who claimed descent from an elder hanch of the family of now ruling in I daipur. After the death of Rawal I dai Singhij the ruler of Bagar about 1529 his territory was divided between his two sins. Prithus Singhiji and Jagmal Singhiji and the descendants of the two families are now and Fright Enging and Jagmai Fingth and the descendants of the two families are now respectively the Rulers of Dungarpur and Ranswara Where the fown of Banswara now tands there was a large Bhil pai or colony under a powerful Bhil Chertam named Wasna who was defeated and slam by Mahrawai Jagmai angha about 1.30. The name of Banswara is tradition under the accountage of Wanasara by tradition saidto be a corruption of W mnawara or the country of Wasna Others assert that the word means the country (wars) of bambons (hans) Kearly three (churles after its founds from by Maharawal Jagmal Singhij, Yaharawal Bijal Singhij anxious to get rid of the supremax of the Mahrastas offered to become a tribulary to the British Government In 1818 a definite treaty was made with his successor Maharawal I nied Singhji Banswara has been described as the most beautiful portion of Esputana it looks at its best just after the rains. The principal rivers are the Mahi the Anas the Eran the Chap and the Haran

The present Buler is His Highness Ravan Bai Viharaja Dhiraj Maharawalji Sahib bhice Pirthi Singhii Bahadur who was born on July, 1838 and is the 21st in descent from Maharawal Jagmal Singhiji His Highness was clusted in the Mayo College and succeeded his fathor in 1914 Hrs Highness retittled to a sultro of 15 guns. The State is ried by His Highness the Waharawalji Sahili Shadiu with the Sanstance or the Diwan and ruce by His Highness the Mahatwall bahli Bahadin with the assistance of the Diwan and the Home Muister and the Judical and the legislative Council of which the Diwan is the Practical and the heir-apparent, Mahatay Ea; Kumwai Sahib Shri (handraver Singhi) Sahib Sh Semor Nember The revenue of the State is about 7 lakhs and the expenditure is about the

Duan - Wr R K Chatterjee, BA, Bar at Law

Home Minister -Mr Nand Lal Banerjee

Dangarpur State, with Bansware, formerly comprised the country called the Bagar It was invaded by the Mahratias in 1818 As in other States unhabited by fill tribes it became necessary at an early period of British supremacy to employ a military force to coerce the Bhils The State represents the Gods of the close branch of the Suedlas and dates its separate existence from about the close of the Lith Century Samant Singh,

King of Chitor, when driven away by Kirtipal of Jelor, fied to Bagad and killed Chowrasimal, Cher of Baroda, and founded the Birte of Dungarpur The present Chief it His Highness Bai Rayan Maharayadhuraj Maharawal Shri Lakahman Minghij born on 7th March 1908, succeeded on 16th November 1918 and assumed charge of the administration on the 16th February 1928 No railway line crosses the territory, the nearest railway station, Udaipur, being 65 mil adustant Revenue about 61 lakha.

Partabgarh State, also called the Kambal, was founded in the sextrement tentury by a descendant of Rana Mokal of Mewar. The by a descendant of Rana Mokal of Mawar. The town of Partabgarh was founded in 1898 by Partab Singh. In the time of Jaswand Singh 16 the time of Jaswand Singh 16 the time of Jaswand Singh 16 the Marathas, and the Maharawat only saved his State by agreeing to pay Holkar a tribute of Salws Shake Rs 72,700 (which then being coincid in the State Minit was legal tender through out the surrounding Native States), in lieu of Rs 15,000 formerly past to Delhi The first councing on the State with the British Gevernment was formed in 1894 but the treaty by then entered into was subsequently cancelled by Lord Cornwalls, and a fresh treaty by which the State was taken under protection was made in 1818 The tribute to Holkaris paid hrough the British Government and in 1904 was made in 1818. The tribute to Holkaris paid brough the British Government and in 1904 wa converted to Rs 36,350 British currency. The present ruler is His Highness Maharawat Ram Singh Behadur who was born in 1903 and succeeded in 1929. The btate is governed by the Maharawat with the help of the Dewan, and, in judicial matters, of a Committee of members styled the Ray Sabha or State Council Revenue about 5½ lakhs expenditure nearly 5½ lakhs. The financial administration is under the direct supervision of the State. the direct supervision of the State

Jodhpur State, is the largest in Rapputan's with an area of 35 016 miles and a population of with an area of 30 of miles and a proposation of more than 18 millions of which 63 per cent are Hindus, 8 per cent Musmans and the rest lains and Autmists The greater part of the country is an and legion. If improves gradually from a mere desert to comparatively fertile land s a to proceeds from West to East. The rainfall is anty and capricious There are no personnal rivers and the supply of sub soil water is very limited The only important river is Lun.

The Maharala of Jodhpur is the head of the Bathor class of Rapputs and classes descent from Rama the defied King of Ayodhya addts The carliest known king of the Clan named isame the denice using or also may a cause ince carriest known king of the Clan named Abhimanyu inved in the fifth century, from which time their history is increasingly cles After the breaking up of their kingdom at Kansu, they founded this State about 1212 and the foundations of the Jodhpur City were laid by Rao Jodhs in 1459. He had aboushed the tax levied by Hussain Shah of Jaunpur from Hindu pligrims at Gaya His descendant was the ismous Rato Maldeva, the most powerful ruler of his time having an army of 80 000 Rajputs and the Emperor Humavun when expelled by Sher Shah in 1542 AD had sought retuge with him. Eaja Sur Singh, sou of Raja Udas Singh, in recognition of his deeds of valour as created a Sawai Raja with a manub was created

8.886 Sowars by the Emperor Akbar Maharaja | Jaswant Singh I with whom the secret hostilities , of Emperor Aurangueb are well known was once a pallar of the Indian Empire and a great defender of the Hindus; nd their temples H. wars with Aurangreha army with the help of his nobles chief of whom was the famous hero Durga Dasa before he ascended the throne of Marwar In the time of Maharaja Bijev Singh a later descendant of the same time one of the stater descricts viz Godwar was finally acquired from Mewai and annexed to Marwai The State entered into a treaty of alliance with the British Government in 1818

The present ruler Major His Highness Ray The present their Major Lim Lightness has Rajeshwar Saramad Raja Hind Maharaja Bri Sir Umaki Shighif Sahib Bahadur & CIE KCSI KCVO is the head of Rathers and is the 32nd ruler from Rac Sihaji His Highness was born on 8th July 1903 and is now in the 2×th year or his age He succeeded his elder brother on 3rd October 1918 He was educated at the Majo College Ajmer and was invested with full ruling powers on 27th January 1923 in October of the same vear he was granted the rank of honorary In October of the same Captain in the British Army made a knight Commander of the Royal Victorian Order in March 1921 and was elevated to the Rank of Honorary Major in June 1923 He was created K C S I, on Sed June 1923 and invested with K C S I, on the 1st January 1930 His Highness was married in Kovember 1921 and Nathrone was marred in november 1922 and the three sons, the helf-apparent being Maharaj Kumar Sri Hanut Singhi Sahlb born on 18th June 1923 His Highness the Maharaja Sahib Bahadur has one younger brother Haharaja Sil Ajit Singhi Sahib and two sisters, the elder of whom is Maharani of Jappur and the younger the Maharanı of Rewa

His Highness is greatly interested in educa His signiess is greatly interview in tuning thous, shifted, and progressive incituitions generally of modern times both in India and almost and has always exhibited his sympathy with them by liberal donations. An example of 3 lakhs made by His Highness for founding the contract of the Irwin Chair of Agriculture at the Benares Hindu Thiversity He is a keen sportsman Polo player and first rate shot. His favourite past times are pig-sticking, fishing, shooting and

photography
His Highness enjoys a salute of 19 guns within
his own territories and 17 guns elsewhere
The administration is carried on with the sid The administration is carried on with the aid of a State Council composed of His Highneys the Maharaja Sahih Bahadur President It 4 of C J Windham ( I E. 1 A (reffred) Vire President Mr J W Young O B F (Indian Flaance Department) blasacc Member Rao Bahadur Flair Chaiffe Singhil M A LL J Judickal Member Rao Bahadur Rao Raja Narpat Bioghii, Member-in Waiting, and Mun-hi Hinamat Singhii, M.A. Revenue Member There is also an Advisory Committee representing the great body of Sardars who hold as much as fire-sixths of the total area to aid the administra tion with opinion on matters affecting general customs and usage in the country

The revenue of the State during the year 1928 29 was Re 1 39 27 000 and the expenditure Re 1 08 92 000 The Joshpur Railway extend ing from Hvderabad (Sind) to Lani Junction and Marwar Tunction to Luchaman Road with its branches on all sides in the territories of the State is the principal radius; while the B B & CI Radway runs across a portion of the South Rastern Rorder The famous markle quartus of Makrana as well as the salt lake at Sambhar are situated in Jodhpur ferritory

Jaisalmer State is one of the largest States Jatisalmer State is one of the largest States in Rajputana and covers an area of 1652 square miles. The Eulers of Jaisalmer belong to the Jadon clan and are the direct descendants of Kristna. Jaisalmer City was founded in 1156, and the State entered late an alliance of perpetual ricedship with the British Government in 1818 in 1844 after the British conquest of Sind the forts of Shahgari, Gartis and Chotaru which had formerly belonged to Jaisalmer were restored to the State. The present Ruling Prince is His Highness Maharajadhiraja Maha rawai Shrighi Jawahn Kinchii Bahdur. K OAS I rawai Shri Sir Jawahar Singhii Bahadur, 🗷 0.8 1 Revenue about four lakhs

Sirohi State is much broken up by hills of which the main feature is Mount Abu 5 650 feet The Chief, of Sirohi are Doors Rajputs a branch of the famous Chauhan clau which turnished the last Hindu kings of Delhi The prosent cantal of Sirohi was built in 1425. The city suffered of Sironi was paint in 1923 the day standard in the eighteenth contains from the wars with Jodhpur and the depredations of wild Mine tribes. Jodhpur claimed suserainty over Sirohi but this was disallowed and British protection out this was disallowed and British protection was granted in 1823. The present ruler is His Highness Maharajadhiraj Maharao Ehri Sir Sarup Ram Sinch Bahadur K 0 81 The State ruled by the Maharao with the assistance of Ministers and other officials. Bevenue about 1811-bits.

Jaipur is the fourth largest State in Rajpu tana It consists for the most part of level and open country. It was known to the ancient as Matays. Desh and was the kingdom of the King Virta mentioned in the Mahabharata, in whosecourt, the five Pandava brothers during their last period of exile resided in the Jaipur State has been identified Bhairat

The Maharaja of Jaipur is the head of the Kuchawa cian of Rajpuis which claims descent from Kuch son of Rams, King of Ayodhys, the famous here of the famous epic poem, the The ismods nero of the ismods epic poem, the Ramayana. This dynasty in Eastern Rajpu tana dates as far back as minth century A D Dulha Rai, one of its most early rulers, made Amberthe capital of the State in 1037 A D About the end of 12th century one of the rulers. Pajun at the head of the army of Prith; Raj Emperorof Delhi defeated Shuhabuddin Chori imperor of Delhi defeated Shuhabuddh Ghori u the Khyber Pass and pursurel bim as far as Ghazni Pribri Bajhad given bis sister in marriage to him History of India records several distinguished refers of Jajuar from monuts whom the following require particular mention Man Singh 1596-1015 He was a victorious general, intropid commander and

tactive administrator, whose fame had spread throughout the country During most troublous times, he maintained Imperial authotroublous times, he maintained Imperial arthority in Kabul and was the brilliant character of Akbur'stime Maharaja Sawai Jai Singh Il (1700—44) was the first town planner in India He removed the capital of the State to Jaipur an named afterhim During his time the State acquired great power and fame He was a great mathematician and selentist of his aye, and is famous for his astronomical observa tories which he built at several important cenand is indicate for his astronomical observatories which be built at several important centrals India. His court was visited by loreign astronomers Maharija Sawai Ram Bingh 1835 1880. He was one of the most enlightened princes in Innua at that time. He encouraged art and learning. He embellished the city and learning the embellished the city was and improved the administration and material condition of the people Maharija Sawai Madho Singh II, 1880 1922. He was a very wise and intelligent ruler who followed in the toot-steps of his father. He maintained and steadily improved all the useful measures initiated by the late Maharaja lits administration was characterized by great liberality, catholicity and a broad outlook on affairs. His deep religious devotion and pioty and unrivalled generosity and genuine and active sympathy are well known. He staunch lovalty and maintenance of the traditions of his hower ratsed him in the estimation of the paramount power. He passed away after of the paramount power. He passed away after a done reign of 1 years. His late lighness' donations and subscriptions to works of charity are enormous and too nunerous to detail the Highness the present Maharaja Sawai Man his Highness the present Maharaja Sawai Man Singh II Bahadur was born on 21st August 1911 He was adopted by His late Righness on 24th March 1821 He is a scion of the Ediswat House of Isarda, and ascended the gadi on the 7th September 1922, and was married to the sister of the present Maharajah of Jodhpur on the 35th January 1922. He studied at the Woolwich Military Academy is England and promises to be an ideal ruler having given sbundant swidence already of the keren and sympathetic interest by takes in all that concerns the welfare of his people and mankind in general

During the minority of the present Ruling Prince, the administration is carried on by a council of State. A Chief Court of Judicature was established in 1924 The army consists of Cavakry, Infantry, Transport and Artillery The normal revenue is about one core and twenty lakes and expenditure about one crore and twenty lakes. According to the Census of 1921, the population of the State is 23,85,802. In area, it is 16,662 Sq miles.

Kinhanger's State is in the centre of Raj putana and consists practically of two narrow strips of land separated from each other with an area of 856 square miles (population 94,000) the northern mosety sandy, the southern generally flat and fertile The Ruling Princes of Kishangari belong to the Rathor clan of Rajputs and are descended from Haharaja Kishan Singh (second son of Maharaja Udal Singh of Jodhpur) who founded the town of kishangari is 1611. The present ruler is Ris Highness Undes Rajhal Buland Kajpan Maharajah Dhiraj Dikshit Yag narsin Singh Behedur He was born on the 26th January, 1896, and was educated at the Mayo College, Aimer, whore he peased the Dip lone Examination He was married to the sister of Raja Bahedur Maksudangarh in May, 1915, He went to England and travelled on the Continent with His Late Highness in 1921. On the demise of His Late Highness on 25th September 1928, he succeeded to the Gadi on the 25th November, 1928 He administers the State with the help of a Council Bevenue about 9 lakhs and expenditure 8 lakhs

Lawa State or Chief of Rajputana is a separate chiefabp under the protection of the British Government and independent of any Native States It formerly belonged to Jaiput and their became part of the State of Toak In 1867, the Kawab of Toak murdered the Thakur a uncle and his followers and Lawa was then raised to its present State. The Thakurs of Lawa belonged to the Karina seet of the Kachaba Rajputa. The present Thakur Bansperdeep Fingh was boun on September 24 1923 and surveced to the retate on Sist December 1920. The estate is under minonity Administration Revenue about Rs. 50 000

Rundi State is a mountainous territory in the south rest of Rejputana. The Ruler of Rundi is the head of the Hara sect of the great clan of Chauhan Rajputs and the country occur beries been known as Haracolt. The State was founded in the early part of the thirteenth century and constant fends with Mewar and Malwe followed. It threw in its lot with the Mahomedan emperors in the sixteenth century. In larer times it was constantly rawaged by the Marachas and Pindarles and came under British protection in 1816 at which time it was paying tribute to Holkar. The present ruler of the State is His Highness Maharao Raja Shri lahwari Singhi! Saheb Bahadur. He was born on 8th March 1898 and succeeded to the Gadi on 8th March 1892. His Highness is entitled to a Salute of 17 guns. Revence about 12 lakhs Expenditure nearly the same

Tonk State — Partly in Rajputana and partly in Coural India, consists of six Parganas separated from one another. The ruling family briongs to the Salarasi Clan of the Bunerwal Afginan tribe. The founder of the State was Rawab Muhammad Amri Khan Bahadur, Jeneral of Holkar's Army from 1798-1806. Holkar between the Holkar's Army from 1798-1806. Holkar between the Holkar's Army from 1798-1806. Holkar consolidated into the present State. The present State. The present Ruler of the State is His Highness Nawab Hafts. Muhammad Saadat All Khan Bahadur who arrended the Masmad in 1980. The administration is conducted by the Nawab in consultation with the Council of four members viz. —(1) Sir Ceell Kave, Kt. C. R. I. T. E. C. B. E. Revenne Member and Vice President. (2) R. T. D. ferguson Judicial Member. (3) Kaba Bahadus Member and (4) Sainbasafa Mahammad Abdus Frawath kan Home Member.

Secretary — Malik Muhammad Din. Revonue Rs. 23,65,786, Expenditure 23,81,180 Shahpera State —The ruling family belongs to the Sessodia Clan of Rajnute The State came into existence about 1920 when the Parganh of Phulis was granted by the Rughal Emperor Shah I Jehan to Maharaj Sungan Singh, son of Maharaj Sunganaj, the second son of Maharana Amar Singh of Udaipur Later on Raja Ran Singhi received the para gamb of Kachhols from the Maharana of I daipur and was recognised as a great noble of the Mewar State

The present Ruler is Raja Dhirara Sir Nahar Singhii, E C.L. The State enjoys permanent honour of 9 curs saluts

Bharatpur State — Consists largely of an immense alluvial plain, watered by the Banganga and other rivers

The present ruling family of Bharatpur are Jats of the Shamwar clan who trace their pedigree to the eleventh century. The family derives its name from 4x old village family Bharatpur was the first State in Raymitana that made alliance with the British Government in 1803. It belped I ord I alse with 5 000 kmrs in his conquest of Agra and battle of I aswur wherem the Marthin power was entirely broken and received 5 district, 2x x ward for the strice. In 1804, however, Bhartipur vided with I aswant Rao Holkar against the British Government which realized may be a Pack was Government which resulted in a war Peace was re established in 1805 under a freaty of alliance and it continues in force. The Gadi being saurped by Darjan Sal in 1825, the British Go-vernment took up the cause of the rightful belt Maharaya Balwant Singh Shaib Bharatpur was beneged by Lord Combermere, and as the farthful subjects of the State also made common istatul subjects of the State also made common cause with the British Army the usurper was quickly disposed of and Kaharaja Balwant Singh the rightful heir to the Throne cume lute his own Bharat, in also rendered valuable service to the British Government during the Mutant During the great War the Bharatput Durhar gave valuable help to the Impersal foverement The Sharmupur Impersal Servace Infantra served in Lest Africa and the Mule Transport Corps served in all theates of war except Africa The following are among the mode important contributions made by the the most important contributions made by the State during the great war (1) reinforcement seat to E 4frica for the importal Service Intantry, 714 rank and file, and 64 followers, (2) reinforcements for the Importal Service Transport Corpus, 430 rank and file and 64 followers, (3) State subscriptions to war loss 20 kkhs. (4) State subscriptions to war loss 20 kkhs. (4) State subscriptions to Imperial Indian Rehel Funds, Soldans Comfort Fund Aeroplane Fleet Fund, Lord Alteheners Memorial Fund 88 Johns a Ambulance Serbian Relatef Fund, and Red Cross 2 khss. (5) public subscriptions to war bonds and (6) public subscriptions to war bonds subscriptions to various war funds Rs 26,000 and (6) public salescriptions to war bond in public salescriptions to war bond in 190 000 Immediately upon their return from Europe the Bharakur Transport Corps want to the North-West Frontice, and remained or native service there during the Afghan War The Corps returned to Ehekatpur at the concluded by Jupar and on the south-west it is not corps returned to Ehekatpur at the concluded by Jupar and on the north-west it is bounded of peace in February 1920. The present clied is His Highness Brill Maharaja Britonta, Sawai Britonta Singh Bahadur Bahadur Fahadur Jang who was born in 1918 and succeeded his father, Kaharaja Sir Kishen Singh who died

family on the 27th of March 1929 Revenue Rs 85 lakbs

Dhelpur State.—The family of the ruling Chiefs of Dhelpur belongs to the Bamrolian Jats, the adopted home of one of their anesstors Jats, the adopted nome of one of their ancestors the tamily took the name of Baurrolia about the year 1,367. They next migrated to Gwallor, where they took the part of the Rajpute in their struggles against the Emiprers's Officers. Eventually the Baurrolia Jats settled near Gohad and in 1506 Surjan Doe assumed the title of Rana of Gohad. After the overthrow of the Mahrateness of Gohad. tas at Pamput, Rans Blum Singh in 1761 pos-sessed himself of the fortress of Gwalior but lost eagen nimger of the loveress of creator but one ten veers later. In order to bar the engroach ments of the Mahratias, a treaty was made with the Rana in 1779 by the British Govern ment under Warren Hastung, and the joint forces of the contracting parties re-took Gwallor In the treaty of the 19th October 1781 between torees of the contractum parties re-rous, twants to the testy of the 15th October 1781 between the Bridsh Government and Scindia, it was sipulated that so long as the Malaran Rana observes his treaty with the English, Scindia should not interfire with in the English, Scindia should not interfire with in the English, Scindia should not interfire with in 1806 and in 1806 the Governor General transfurred Gwalior and Golaid to Scindia and that of Diologner, Barna Barn Stage and Rajikhers to Mahara Rana kurat Singh and Rajikhers to Mahara Rana kurat Singh Mahara Rana kurat Singh Mahara Rana kurat Singh and was succeeded by his son Mahara Rana Bhagwart Singh on whose death in 1870 his grand-on, the like Chef Mahara Rana Rahab engh, succeeded to the Gadi Major His Highaoss Rais on Doulla Spandarul Rulk Saramad Rajhan Rind Maharajadhiray Sri Sawai Maharaj Rana Sir Udvi Bhan Singh Lohmdra Bahadur Dilor, Jang Tai Doo K OSI, h. OV O. Bahadur Diler Jang Ta Doo KUSI, KUYO, the present ruler, is the second son of Maharaj Rana Nehal Singh and was born on the 12th February 1893 On the death of his brother Maharaj Rana Ram bunch His Highuras succeed ed to the gadd on March 1911. He was educated at the Mayo College Ajmer, where he peased the Diptoma Exammation and won revival prizes After a short course of training in the Imperial (adet (orps at Dehra Dun, Bis Highness went on a tour to Europe in 1912 and was invested with full ruling powers on the 9th October 1913

By clan and family the Wiharij Runa is connected with the Jat Chiefs of Patula, Jhind, vabha and Bharatpur His mother was the second aster of late Shahzada Basdeo Singh Sahib Bahadur of the family of Maharaj Renjit Singh of Lahore His Highness is married to singh of Labore the daughter of the Sardar of Badrukha in the Jhind State

Karauli State — A State in Bajputana under the Political Agent, Lestern Bajputana States Agency lying between 26° and 27° north latitude and 76° 10 and 77° 30° cast longitude Aras 1242 square mules The river Chambal torus the south eastern boundary of the State dividing it from Gwaltor (Seindina's Territory) on the south-west it is bounded by Jaipar and on the uorth-east by the States of Bharatpur, Jaipur and Dholpur Fhe State pars no or blube to Government Languages spoken Hindi and Urdu

(haudia Bhal Heir appatent Mahara, kumar tanesh Pal Chief Member etate Council Pandit Shiva Kumar Chatuivedi BA, MRAS, FRLS

Kotah State belongs to the Hara section' the call of Chauhan Rajputs and the early history of the ir house is up to the 17th century decretes with that of the Bundi tampy from which they are an offshoot. Its existence us a separate State dates from 1625. It came under british protection in 1817. The present ruler is H. H. Heut Colonel Maharao Sir Umed ragh behadur, a o at 1, a o I z. a S r, who was born in 1872 and invested with full powers in 1874 and invested with full powers in 1896. In administration he is assisted by two members Rai Bahadur Pandit Bishwam blar Nath, M. and Major General Onkarsangh, C. Ir. The most important event or his lub his been the restoration on the drops ion at the list. Chair of the Jalawar biate of 15 out of the 17 distracts which had been ceded in 1838 to form that principality. Revenue 53 lakhs.

Jinlawar State consists of two separate of the 1n the south cost of Rapputana with an a state of sugare mules yielding a recent of alcut 8 lakhs of supers. The suling tennity ledongs to the Inlaid dan of Rapputa. Its 110-unit Rule: His Highness Mahara; Rani Rajendra Sunghi succeeded to the Gadi on 18th April 1929. He was born in 1900 and educated at the Mayo College. Apues and Oxford University The her apparant Mahara; Rumar Viriodis Singh was born in Lingland on 27th Explesion 1921.

The Bikinner State in point of area is the stanth largest of all the Indian States and the total argest in Rapputana. In population of the State is 659 685 of whom 8a per cent are Hindus in percent Monomasdams and 1 5 per cent. James The Capital City of Bikaner, with its population including the suburbs of 69 410, is the 3rd (ity in Eajputana

The northern portion of the State consists of kysl loam land, whilst the remainder is for the most part sands and analyting The average rainfull is about 12 inches. The water 1 over most of the State is from 100 feet to 300 lett deep

Fire Reigning Family of Bikaner is of the B il one class of diapath, and the State was some ided in 1465 AD by Rao Bikan, won of Rio Judian Ruhar of Virwar (Jodhpur) and atterbum both the Capital and the bate are named has bright the Capital and the tate are named has bright the Capital and the tate are named has bright the Capital and the tate are named has bright the Capital and the tate of Rajah was one of Akhara noos that the present floot of Bikanar was built in 1593. The tatle of Miharajah was conferred on Rajah anny Sing ip by the Muchail Lamperor in 1687 in recognition of his distinguished services in the apt are of Golomás. The completions services of Maharajah Sardar Singhij who in the 1941 to compare with the British forces in the field on the outbreak of the Munny was acknowledged to the Sub Tahall of Life, consisting of 41 villages itori the adjoining Sirsa Tahail in the Punjah to the Bikkaner State.

The pre-ent Ruler, Lieutenant treeril Richiess Maharajadhira; Raj Rajo-hwar Maradara Shiromani Maharaja bri sir Ganga Singhii Bahadur, G 41 G.Cly G 0 V 0, G B L K C B, A D 0, I L D, is the List of a long line of distinguished rulers manwed for their bravers and state-masship Reward that ruler bravers and state-masship Reward some of the 3rd October 1880 and assumed full ruling powers in December, 1889 He was awarded the first class Kansar Hind Med'al for the active part he took in clieving the famine of 1899-1900 and soon after he want on attree service to Chung in connec he went on active service to China in connection with the China War of 1900 1901 in command of his fumous Ganga Rusals and was men tioned in dispatches and richted the China Medal and A C I E The State Forces consust of the Cumel Corp. known as Gauga Risals, whose sauctioned strength is 408 strong, an Infantry Sutconed strong in two group, an intantry
Battalion 619 stron, a Regment of Cavalry
142 strong meind ng Body Guard, a Battery
of Artillery (4 guns) and 236 strong and Camel
Battery 36 3 5 the outbreak of the Great War in 1914, his Highnes immediately placed the ser vices of himself and his State force, and all the resources of the State at the disposal of His Im resources of the state at the highest of high in perial Majesty the king Limperor and the Ganga Risals remotreed by the Limantry Regiment, which became incorporated in the Camel Corps in the field, kinderid very valuable services in Egypt and Pakidus An extra force was also raised for internal security. His Highness per sonally went on active, service in August 1914 sonally went on active service in August 1914 and enjoys the honour of having fought both in France and Lynt, and thus has the distinction of having fought for the British Crown on three Continents, viz. Aus., Europe and Africa. He was mentioned in despatches both a line in the state of the Highest also played a very conspicious political part during the period of the War when he went twine to Europe as the Lepresentative of the Fruices of India once in 1917 to titend the motings of the Inperial War Cabinet and Conference, and again in 1918 19 to attend the P.ace Conference where he was one of the annatories to the treaty of Versailles

His Highnes, enjoys a salute of 19 guns (personal) whilst the permanent local salute of the State is also 19 His Highness has also had the honour of being elected the first Chamerillor of the Chamber of Primes, as office which he filled most creditably for 5 years till 1925

His Highnes is restrict in the administration of the State by a Prume Minister and Chief Councillor in the person of Sir Manubhal V Melitz, ht. 031 MA LLB, formerly the Dewan of the Barods State A Legislative Assembly was inaugurated in 1913, and consists of 45 Vembers 18 out of whom are elected Members, and which mucts twice a year

The revenues of the State are over a crore of rupces and the State owns a large Radi way system, the total muleage being 759 00 Several projects for its extension are under contemplation, including the new scheme of radi way line connecting Delhi with Sindh and run ming through the Bitaner and Jusaimore States Hitherto there was practically no Erigation in the State, the crops depending only on the scanty minfall, but the Gang Canal taken out

Dam Project from which it is hoped that the remaining level lands in the nort; of the State will be irrigated. A coal mine is worked at Palane, 14 miles south from the Capital

at Fajana, 14 miles south from the Capital Alwar on the Rajp Alwar State is a hilly tract of laud in the miles west of Delib Rast of Rajputana. Its Rulers belong to the Lalwark Karaka branch of Kabarina, Solar Dynasty This ruling famity is descended from Raja Udal Karanii, who was the common annestor of both Alwar and Jajpur The State was founded by Pratch Singh, who before his death in 1791 had secured possession of large territories Ills successor and a torse to co territories His successor sent a force to co an allance was concluded with him in that year Disputes about successions mark the history Disputes about successions mark the history of the State during the earlier part of the vigor teenth century. The present chief, H H Raj Rishi Veerendra Shiromanat Dev Col. Shri Sewar Maharaja Sir Jey Sinchiji Bahadur, a Cir E C.S.I., who was born in 1882 succeeded his lather in 1892 and was invested with powers! is 1903 He carries on the administration SOUTHERN HAJPUTA with the amiatance of five Ministers, Member: Political Agent.—A C Lothian

from the Sutlej river has now been constructed of IIIs Highness — Council and various heads and opened and will help to protect about to departments. The normal revenue and except the State against famine from which it has the State against famine from which it has enfigred in the past 1,200 Squares of the disc the Imperial Service Troops which Highness the late Maharaja was the first prince larger expectations are hid out from the Bhakr in Bajpurtana to offer (in 1888) in the defence of Dany Protect from which it is bound that the the Empire Alwar stood first to recruibing in Resputana at the time of the Great War and enjoys a salute of 17 guns The capital is Alwar on the Rasputana Malwa Rasiway 98

RAJPETANA

Agent to Governor-General—The Hon Mr L. W Reynolds, CRI (IF UDALPUB

Resident-A C Lothian

JASPUR

Resident-A C Lothian RASTERN RAJPUTANA STATES

Agent.--(Officiating).-- It (a) EJD Political. Colvin

Western Rajputana States Resident-(Officiating)-Lt Col R.J Macnable.

HARACTI AND TORK Political Agent-Major L E Barton SOUTHERN RAJPUTANA STATES

#### CENTRAL INDIA AGENCY

Central India Agency is the name given to the country occupied by the Indian States grouped together under the supervision of the Political Officer whole the supervision of the olitical Officer who is designated the Agent to the Governor General in Central India with head quarters at Indore As constituted in 1921quarters at Indere As constituted in 1921—
that is, after the separation of the Gwalior Residency—it is an irregularly formed trace lying in two sections, the Eastern comprising Bundelkhand and Eaghelkhand Ascencies between 22°-9° and 26°-19 North and 78°-10 and 38°-0. East and the Western consisting of the Bhopal and the Southern States and Malwa the Stopal and the Southern Scatter and State Agencies between 21°-22' and 24°-47' North and 74°-0' and 78°-50' Rest The British districts of Jhansi and Saugor and the Gwalior State divide the Agency into two sections. The total area covered is 51,501 3 square miles and the population (1921) amounts to 59 97 028 The great majority of the people are Hindus There are 28 Sainte States of which the follow There are 22 Sainte States of which the follow ing 10 have direct treaty engagements with the British Government — Indore, Bhopal Rewas Orchha, Datis, Dhar, Dewas Senior Branch, Dewas Junior Branch, Beanthar and Jaora Ail of these are Hinds except Bhopal 6002 6,92448 60 Jaora Ail of these are Hinds except Bhopal Besides these there are 55 Minor States and Estates Excluding the Indore State Brounding the Indore State Brounding the Indore State Branch Devas Sainte Indore 11 148,689 17 Datis 01 148,689 1

The Agency may roughly be divided into two natural divisions, Contral India West comprising the former Plateau division with such hilly land as He on this stde and Contral India Reat comprising the former low lying area and reast comprising the former low lying area and the Rastern hilly tracts. The hilly tracts it along the ranges of the Vindhyas and Satpuras They consist of forest areas and agriculture is little practised there, the inhabitants being mostly members of the wild tribes. The territories of the different States are much intermingled and their political relations with the Government of India and each other are very varied

The following is the size, population and revenue of the ten treaty States mentioned ahora .

	Area In 1		_
Name	square	Population	Revenue
<del></del> _	miles	<del>-</del>	! 
	1	1	Lakhs
		L	Rs
Indore	9 519	11 51 598	136
Bhopal	6 902	6,92 448	62
Rows	13 000	14.01.524	60
Orehha	2,079	2 84,948	1 11
Datis	911	1 148.65D	17
Dhar	1,777	2,30,388	17
Dewas Senior	-2	_,,	-
Brauch	449	77,005	1 a
Dewas, Junior	1 ***	,	, ,
Branch	419	66,998	1 8
Samthar	180	38,216	غ ا
Taora	foi	85,778	1 12
'AVES			

the head of the family rocalved a puteut of rank from Auranga.be The founder of the Gwallor flours was Ranoil Semila who hold a mittary rank under the Peshwa Baji Rao 1u 1726 the Peshwa granted doeds to Puar, Bolker and Solidae ampowring them to leve the thin and Sardetnukhi and retain half to amount for payment to their troops. In 176 Runoil Semila accompanied Baji Rao to hells where he and Mulhar Rao Holker disting inshed themselves in military exploits. Ranoil march in headquarters at the associet city of 1 jiam which for the time became the Capital of the Scholla dominions. During the time of Muladi Semila dominions. During the time of Muladi Semila dominions. During the time of Muladi Semila and Dowlat Rao Semila. Gwalior play d an important part in shaping the time of Holds of the British in 1780, reverses which id to the treats of selladi (1782) Semilas power remund unbroken. For the first time he was now recognized by the British as an independent sover ign and not as a assail of the Peshwa

In 1790 his power was franky established in 19 lin. While he was infulging ambitious hope. In 1790 his power was franky established in 19 lin. While he was infulging ambitious hope. In the line of the sunty of the remark after career on 12th hebruary 1794. Huuself a mittary genus in the hebruary 1794. Huuself a mittary genus in the hebruary 1794. Huuself a mittary genus of the oelobrated French astroner seen to the equal to the sunty of the mitter of the mitte

Daniat Rao was succeeded by Jankoli Rao who passed sway in the prime of his On his dimne in 1843 intrigue and party spirit were ram; ant and the Army was in a state of mathy with the result that it came into collision with the Database of the Collision of the Database of the Collision with

the British forces at Makuraipore and Pannhar Jankoj: Bao was succeeded by Jiaji Rao who, asinerene, to the British cause during the dark days of Mutmy when his own troops desired him, was unmhashie in 18b1 he was created a kinght Grand Countrander of the Blook Exalted Order of the Star of India and in 1877 was made a Councilior of the Emprose Subsequith he recised other titles and entered into the states of mutual exchange of territories with the British Government. He died on the 20th June 1886 and was succeeded by his son Lioutenant between the Star of the Star

The ruler of the State enjoys a salute of 21 guns The State is in direct relations with the Government of India.

The northern part of the State is traversed by the GIP Resivay and two branches run from Bhas to Baran The Bhopal to Ujasa and from Bhas to Baran The Gwaltor Light Railway runs for 250 miles from Gwaltor to Shitoy from Gwaltor to Shitoy from Gwaltor to Shitoy run. The main industries are cotten guning, which is done all our the bate, fine mushus made at Chanderi, leather work etc. The State minimums three riginates of Importal Service Cavairy two battalions of Importal Service Cavairy two battalions of Importal Service Infantiu and a transport corps Lackkar the capital city is two miles to the south of the ancient city and the fort of Gwaltor Annual income about 2 crores and expenditure ibout 175 lakhs

Indors — The founder of the House of the Holker of Indore was Malhar Rao Holkar, born in 103 His soldierly qualities brought lum to the front under the P shows who took lun to the front under the P shwa who took into into his service and employed him for his conquests. When the Maratha power was we skined at the bittle of Pampa in 1.61 Malhay Bar had sequind territories stretching from the Decent to the Ganges as a reward for his circuit is Allidary Communder. He was succeeded by his grandson. On his death without some his mither Abliva Bai locame the kulkr and her administration is still looked muon with adversion, and locame the louist and her administration is still looked upon with administion and rivience as this of a model ruler. Bhe was succeeded by Tukon Holker who indeed had been associated with her to carry the Military Administration and hid in cure of it distinguished homself in various battles. Lukoji was succeed by kashiras who was supplinted by Jiwant kao his step brother a person of r markable daring strate, we calibited in a number of manacuments in which he had taken The Lyilliant success he obtained at the battle of Prona against the combined armies of Pressure and Brin ha much him a dictator of Prona for some time and he declared in of Pr ma for some time in I he doclared in consequence, the independence of Hollar State Dunn, 1803 5 he hid a protracted war with the British closed by a Treaty which recently the Hollar State with prictically no diministion of its territoria, and rights Jewint Hao showed spins of insulty from 1806 onwards and succumbed to that middly in 1811 which he was succerded by his minor son Melhar Rio II. During the Riggery which to discuss the state which to the state of the state which to the state of the state o By min minor a which to power of the state was weakened by various tunes the most conduct of the Miniar Commanders On the outboth of the war between the Krithsh and the Pethas in 1817 some of these Commanders, with a part of the anny rebelled against the uniform, of the State and were disposed to be friend the Pethas while the regent mother and her multicre were for precidelip with the and act immerces were for irrendant with the frittsh libre was a battle between the British Army and this refactor; portion of the Holker Army which culminated in the latters detect. Holker had to come to terms and to crede extensive territories and tights over the halput Princes to the Birth Dub the internal sovereignts remained unaffected The Treaty of 1818 which embodied these provisions still regulates the relations between the British Covernment and the State.

Maihar Rao died a premature death in 1833 Then followed the weak administration of Han the administration was carried on by a Mognuty which was fortunite in having Sir Robert Hamilton, the Readent as its Adviser. The prosperits of the State revived a great deal during this administration and the progresswas maintained after the Maharija assumed powers in 1852 It was interrupted by the cutbreak of Mutany in 1857 in British India This wave, of disaffection did not leave some of the State troops unfouched. The Mahraja with this adherents and the ranuling troops remained however visualch to the British and cave never nosally assistance to the British and gave every possille assistance to the British authorities at Indor Whow and other places which was recognised by the British Gavern ment. The Valuaraja did in 1686 after having ment I he Yaharaja did in 1586 after having effected virous reforms in the diministrations and raused the position of the vate to a high degree of pro-pents, and bonour He was succeeded by Shivaji Bao who reigned for 16 years and will be specially romembered for his beneficent measures in in atters of education cannot along metical rolled and aboution of transit duties Takoji Bao III surveyeded in 1,463 while yet a minor. The Rigency Administration was continued still 1911 and it effected a number of reforms in all the branches of administration The policy of the Regence was maintained by the Miharia With his assumption of powers the State sdvanord in education in general use state advanced in education in general including remale education commerce and industry in development, in incopal franchise and other representative institutions. This property was specially reflected in the indorected, the population of which rose by 40 per cent.

During the war of 1914 the State placed all its resources at the disposal of the British Government. Its troop, took part in the various theatres of war and the contribution of the State towards the war and Chantable funds in mey was 41 lakes and its subscriptions to the War Loans amounted to Rs 82 labble to the contribution from the University of the State of the Contribution from the University of the Contribution for the Contribution for the Contribution of t scriptions to the war Louis amounted to ke or lakes while the contribution from the Indore people amounted to over one errors. This assistance received the recognition of the British Government

The area of the State is 9 520 -quare miles with a revenue of about one errore and thirty went lakes

The State now possesses one first grade Col (ge teaching up to M A and Ln B S High Schools 1 Sankint College and 545 other educational and 78 medical institutions An Institute of Plant Industry for the improvement of cotion is located at Indom It his also 9 spinning and weaving mills

The State Army consists of about over 4,200 The State Army consums or about over same of the State is traversed by the Holkar State Railway the principal station of which is Indoore the fi B & C I Railway and the U B Section of the G i P Railway Reedigs the trunk roads there are 600 miles froats constructed and midstuned by the state. The reforms introduced were the of reads construct and in anomalies by an establishment of State Syrings Banks a scheme of I fe insurance for State officials, establish ment of a Legislative Committee consisting

Bac and his son In 1844 Token Bac II of some elected Wembers out of a total of nine ascended the Throne but as he was a minor Members introduction of a Scheme of the administration was carried on by a Regenev Minch was fortunite in having Sir Robert Indiore and measures for expansion of education in the mofusal

His Highness Midwajs Tukon Rao III
ibdisted in fasour of his son The present
Mahirija Lichwant Roo Holkar was born
on 6th September 1995 He received
his education in In land from 1920 23 and has
again proceeded to Orard for higher education
He mirried a daughter of the Junior the for He duction of carer at Oxford in England that in the charten of th arring at Inlose on the 12th November 19 9 and received administrative training with Mr C I Wills C 19 1 (\* He issume I full Ruling Powers on the 9 h May 1930 Fire clivit imports or cloth michanery sugar salt and krosen oil The total imports in 19 9 amounted to Rs ... 38 83 476

The chi fixports are cotton cloth tobused and cricis. The total exports in 19,9 amount of the 10366 891 (Achiesto of the imported produce of the Counting and Pressing 1 at 1 s which was valued in R4 306 47 692 (loth manufactur of at the lotal malls is

valued at over two crores and the local trade in wheat is estimated at one clore

Cotton cause duty at 31 per cent ad ratorem has been about the from 1st May 1926 and an industrial tix is 1 at d on the cotton mills from the same late

Bhops;—th principal Mohammalan State in Curt if India ranks in the impolance to Hyder out among the Mohammalen State of India Phila Panal Mohammalen State Swider Doof Mohammal Rham Diker Jung is Iruli Alphin who infer having served with indiaction in the Anny of the Kipperor Aurang? to bit unct the pregame of Brisha in 1709 With the dismingration of the Moghal inquie Bhopal State developed into an indep nint State In the early part of the 18th curtuity in view buck study with stood the uncoust of india in Ishonala and by the age in the 18th Moghal und frock to assat the Bettish with a continuent torce and to to op rathe against the Indian Lands. on rate against the Linders hands

It present ruler of the State His Highness skender Saulat Nawah Ittikharul Mulk, Sir Schumzed Hemidullah Khan Bihadur GOIS, (SI (VO B4, Succeed the mother Her linghness Nawah Sultan Jahan ligam on her abdication in May 1926 Having ably oudlucted the administration of the State for onserve ten years as the Scottary and after warth as Member for I mane and Law and Justice Departments His Highness is presently conversing with each and every detail of the administration

Prime Menister-Ral Bahadur 5 V Banna. BA, LIB, CIF

His Highness is the head of the Government and is registed by an I secutive Council consist ing of five Members and one Secretify names

of whom ire given to low — An Markal it, Sir Oswild Vivin Losanquet, RCSI CIL ICE, President of the State Council and Member, Revenue Department

4h Martalut Rai Hahadur, Raja Oudh m nts

til Martabit, Nasirul Mulk Moulti fyed lukat Ah, MA, LIB, Member, Rokhail hi is

ili Martabat Rifful Qadı Ziauf ilul Mufti Member Minimumad Anward Haq Ma MI Member in thirge of Public Health and Lineation D partment

Ali Maitabat Major H De N. Jugas Member

Scretary Mr Dabar, Dalural lasha Kaya Wali Mohammad

The Policial Department is under His Highlies direct control the weight in charge of the Department being Ah Qadi kari Ali Huder 401 asi

In work or legislation with the power or discussing the budget moving resolutions and discussing the budget moving resolutions and ask my quistions is intrusted to a representative in geldine touncil mangurated in 1927. The Byotham State in in which every tunniholls his land direct from Governmen has little been introduced. The Sixt Societies in extraord and valuable and the width the total comprise nort that two thirds of the total comprise north of rich black cotton soil producing cotton which, sugar the obact and other cortain. The state contains many temains or great with sological interest withduct the tempinal such it forces which that melading the tamous Sanchi Topes which date

Along with other troops, the state maintains one full strongth infantry Battahon The capital, Bhopai (11) situated on the Notheritain of the capital Bhopai (12) situated on the Notheritain of the Indian Section of the Great Indian Permusia Raignas

This state lies in the Baghell hand Rewa —This state lies in the Bagnothand incre and falls into two natural divisions s palated by the scarp of the Kamur range. The incre is 13 000 sq miles with a population of 14 lakis. Its Chiefs are Baghel Rapputs descraded from the Solanki clain which ruled over Gujarat from the tenth to the thirteenth cen tury in 1812, a body of Pindaries randed Mirzapur from Hewa territory and the Prince, who had previously rejected overtures for an allow the state of the st iffered troops to the British, and for his services then various parganas, which had been seized by the Marshas, were restored to the Rev. After the present chief is H H Bandhawash (hef. The present chief is H Bandawash (hef. The present chief is H Banda

Regent H H Bandhawesh Maharaja Onlab ringh Bahadur attained majority in 1922 and was invested with full ruling power on Slat October 1922, by H & the vicaroy and the administration of the State 12 new carried on by him with the sid of four Commissioners His Highness bas got a son and her named Maharaj kumar Martand Sunshu Lernan 15th March 1928 Martand Singhy Lorn on 15th March 1928

His Highness second marriage with the daughter of H H Maharaja of Kishengarh was performed on the 18th kebruary 1925

Dhar -This State, under the Agency for Southern States in Central India, takes its name South, ra States in Central India, takes its name from the old city of Dhar, long famous as the capital of the Palemara Rapputs, who ruled over Malva from nuth to the thriteenth century and from whom the present chiefs of Dhar—I ower Marsthas—claim descents in the middle of the 18th century the Chief of Dhar, Anand Bao was one of the leading chairs of Central India sharing with Itoliar and Sciulia the rile of Malva. The State came into tanaty relations with the British Construent in writing of the treaty of 1818 Government in writing of the treaty of 1819 Lt. Colonel H H the Maharaja hir Udaji Rao Powar sahib Bahadur Rcsi, Rcvo, Ken, deed on 30th July 1925 and the government of the State is carried on by a Council with H H the Maharam Sahiba as Prandent There are 11 Foundatories and 9 Bhumias of whom 13 hold a guarantee from the British Government 1he guarance from the Brown Government. The average expenditure is about 18 lakhs. Rao Bahadur k. Nadkar is Dewan of the State and Vice President of the Council. The present Ruler His Righness Maharaja Anand Rao Puar Sahib Bahadur la a minor

Jaora State — Tais State 19 in the Malwa Political Agency covering an area of about 601 square nules with a total population of 85 817, and has its headquarters at Jacra town abdul Majid Khan, an Aghan of the Iajik Khel, from Swat, who came to Indus to acquire wealth The first Nawab was Ghafoor Khan who obtained the State about the year 1808 This present (her is Lt -tol His Bighness I akhrud Daulah Newab Sir Mohammad Itikhar Ali khan Sabib Pahadur Saulat-e-Jane Jitakhar Ali Ahan Sabib Bahadur Saulat-e-Jang KCIL, who was born in 1883. He Highress is an Honorary I autenant Colonel in the Indian Armv

In the administration or the State His Highness is assisted by a Council constituted as under — President — His Highness The Nawab Sahle (1908) The Fresident — Khail Bahadur Sahlenada Mohammad Serfras All Khan, Chief Secretary Mismbers — (1) Khail Sahladur Secretary (2) Sahlbada Mohammad Sardar All Khan, Frivate Secretary (4) Munshi Ram Dayai Financial Secretary (4) Munshi Ghulam All, Senlor Mimber, Revonus Board A Chief Court with a Chief Justice and two Punsare Judges and a Revenue Board with two In the administration or the State His Highness

Butlam-Is the premier Rajput State in the Ruttam—Is the premier Bajput State in the Mawa Agancy 1s covers on acco of 571 Squaraties including that of the Jagir of Khera in the Kuchalgarh Chiefalip, which pays an annual fribute to the Rutlam Darbar The State was founded by Raja Raiszevinghi, a great grandson of Raja Udai Singh of Jodhpur, in 1652 The Buler of Rutlam is the religious head of the Rajputs of Maiwa, and important caste questions are referred to him for decision. The tions are referred to him for decision. The State enjoys full and final civil and criminal powers. The present Ruler of Rotlam is Colonel His Highness Maharaja Eir Sajian Singh, COST, K.O. VO. A. D. O., to H. E. H. Me Prince of Wales, who was born in 1830 educated at Daly Collega, Indoor, received military training in impedial Cadet Corps and invested with full powers in 1898, Highness served in the war in France and Egypt from 1916 to 1918 was mentioned in despatches and received the Criox d'Officiers de legion d Honneur Sainte 13 mms local Li guns

Sainte 13 guns local 15 guns Dongs Baj Kumar Sir Kumar Sirdar Singh Shahpura

Datia State —The rulers of this State, in the Bundelkhand Agency, are Bundels Rajonts of the Orcha house The territory was granted by the chief of Orcha to his son Bhagwan Rao by the chief of Orchha to his son Bhagwan Rao in 1826, this was extended by conquest and by grants from the Delhi emperors. The present Ruler Major His Highness Mahanaja Lokendra Sit Govind Sinh Ju Deo Babadur, v 5 s 1, 1918 who was bern in 1886 and snoceeded in 1907 married 1902 enjoys a salute of 16 guns. He placed all his resources and his personal services at the disposal of the Imperial Government during the Great War sad established a War Hoepita at Datia. He is a progressive Ruler and has created a Lagitaitive Council and introduced many useful and important reforms in his State. He is a Vice-President of St. John has created a Lagislative Gouncil and Introduced many useful and important reforms in his
fistate. He is a Vice-President of St. John
Ambellsnee Association, a patron of Red Ores
tocelety and has recently offered to the Imperial
(lity of Delhi the life size manble status of
Lord Reading, the lete Viceroy His Highness is
a famous big game shot and has shot more than
126 tigers The Heir Apparent Raja Bahadur
Balbharra fingh born: 1907, has married a
taughter of the Maharaja Bahadur of Bairam
pur and is a very promising prince. His High
mes has got a second son and a graduson
Orchan State,—The ruters of this State are
Bundela Rajpute desiming to be descendants of
the Gaharware of Benarcs it was founded
as an independent fitted in 1048 AD. It entered
into reistions with the British by the
treasty made in 1812. His Highness Sir
Fratap Singh, 6.0.3.1 col.12 died in Maich
190 and has been Succeeded by his grandson
His Highness Sawai Mahandra Maharaja Vir
The ruler of the State has the
bereditary titles of His Highness Saran at

Singh Deo Bahadu: the present ruler The ruler of the State has the hereditary titles of His Highness Saramad i-rajhai Bundelkhand Kaharaja Mahendra Sawai rajhal Bundelkhand Maharaja Mahendra Sawai Bahadur The State has a population of about 284,948 and an area of 2,000 square miles. The capital is Thempsuch, 86 miles from Laitipur Station, on the G L.P Railway Orotha, the old capital, has fallen into decay but is a place of interest on account of its magnificent buildings of which the finest were erected by Maharaj Bir Singh Dec, the most famous ruler of the State (1874-1627) UWALIOR.

Resulent-Officialing-Libut Col C H Cabriel BHOPAL

Political Acent-L G L Evans

BUKURLEHAND

Political Agent -- Major G T Fisher

BAGRECKHAND

Political Acent-Major K A C Evans-Gordan

#### Slkkim

Sikim is bounded on the north and north-east by Tibet on the somth-east by Bhutan, on the south by the British district of Darjesting and on the west by Nepai The population consists of Bhutlas Lephans and Repairse It forms the direct route to the Chumbi Valley in Tibet The main axis of the Hunalayas, which runs east and west forms the boundary between Bilkim and Tibet The Singalia and Chois ranges which ran southwards from the main chain separate Sikkim from Nepai on the west and from Tibet and Bhutan on the east. On the Singalia range rise the great snow Sikkim is bounded on the north and north-east On the Singalila range rise the great snow peaks of Klochinjunga (28 145 feet) one of the highest mountains in the world. The Choia range which is much loftler than that of Singalia, loaves the main chain at the Dongkys La

Tradition says that the ancesters of the Rajas of Sikkim originally came from eastern Tibet. The State was twice invaded by the Gurkhas at The State was twice invaded by the Gurkinas at the end of the eighteenth century. On the out break of the Nepal War in 1814, the British formed an alliance with the Raja of Sikkim and formed an alliance with the Raja of Sikkim and at the close of the war the Raja was rewarded by a considerable cession of territory. In 1835 the Raja granted the site of Darleeding to the British and received He 12,000 annually in lieu of it. The State was previously under the Government of Hongal, but was brought under the direct supervision of the Government of India in 1905. The State is thinky populated, the area being 2,818 square miles and the production 81,721 chiefly Buddhists and Hindus. The most important crops are make and sice. There are assumed trade from Sikkim from chiefy Buddhists and Hindus The most important crops are make and rice. There are eversal trade routes through Sikkim from Daricoling District into Tibet In the convention of 1899 provision was made for the opening of a trade mart but the results were disappoint, and the failure of the Tibetane to fulfil their obligations resulted in 1904 in the despetch of a mission to Lihaes, where a new convention was signed Trade with the Brillieh has increased in recent years, and is now between 40 and 50 lakes yearly A number of good roads have been constructed in recent years. The present ruler, His Highness Maharajah Sir Tashi Kampyal, & C. I.S. was born in 1898 and succeeded in 1614 His Righness was invested with full ruling powers on the Sah April 1916. The title of a 0.1,8 was conferred upon the Esharaja on the 18 January 1925. The average revenue is Re. 5/3.978. ary 1928. The average revenue is Ra. 6.78.976.

Political Officer in Sikhim .-- Lt.-Co. J. L. L. Web.

### Bhutan.

Bhutan extends for a distance of approximately 190 miles east and west along the couthern slopes of the central axis of the Himslayes adjacent to the northern boxder of Eastern Bengal and Assam Its area is 18,000 square miles and its population, consisting of Buddhust and Hindus, has been estimated at 300 000 The country formerly belonged to a trib called Tek pa but was wrested from them by some Fibrian soldlers about the middle of the seven to unto entury British relations with Bhutan commenced in 1772 when the Bhothas invaded the prescriptor of Cocob Balvan and British at commenced in 1772 when the excelles invaded the principality of Cooch Behar and British and was invoked by that State After a number of raids by the Bhutaness into Assam, an envoy (the Hon A Eden) was sent to Bhutan, who was grossly insulted and compelled to sam a treaty surrondering the Duars to Bhutan On hig return the treaty was disallowed and the Duars annexed this was followed by the treaty of 1930, by which the State & relations with the 1805, by which the State's relations with the dovernment of India were satisfactorily regulated the State formerly received an allowance or half a lath a year from the British Government in consideration of the cosmon in 1805 of some areas on the southern borders. This allowance was doubled by a new trast concluded in January 1910 by which the Bhutance Government bound likely to be guided by the advice of the British Government in regard to its external relations while the British Government undertook to exercise no interfaceously attention of 1904 the British Government undertook to exercise no interface of the internal administration of Bhutan of 1904 the British Government undertook to exercise no interface of the British Government undertook to exercise no interface in the internal administration of Bhutan of the order of the British Government undertook to exercise no interface of the British troops to Lhass, and assisted in the negotiations with the Thestan authorities. For this services he was made at Cole and home since ontertained the British Agent hospitably at his capital. The (lovermoent of India were satisfactorily regu IN C.12 and he has since observation the British Agent hospitably at his capital. The ruler is now known as H H the Maharia of Bhutan, Sir Ungen Wangchuk M.C.3 t, R.C.1 E At the head of the Bhutan Government there are nominally two supreme authorities, the Dharma Raig known as Shapking Realipoche the spiritual head, and the Deb or Depa Rais, the supremer's class. The Dharma Rais is mearled. spiritual head, and the Deb of Depa Kaja, the temporal ruler The Dharma Raja is regarded as a very high incarnation of Buddha, far higher flian the ordinary incarnations in Tibet of which there are several hundreds. On the death of a Diarma Raja a year or two is allowed to elapse; and his roncarnation then takes place always in the Choje, or royal family of Bhutau

Cultivation is backward and the shief erop is make. The military force consists of local lovies under the control of the different chiefs. They are of no military value.

### Nepal.

The kingdom of Nopal is a narrow tract of country extending for about 580 miles along the routhern along of the central axe of the Hima layer it has an area of about 56,000 square lalles, with a population of about 5,580,000 chlefty Highus The greater part of the country is mountainous, the lower slopes being culti

vated Above these is a rugged broken wall of rock leading up to the chain of snow-clad peaks which cubminate in Mount Everest (20,002 feet) vated which subminate in Mount Eversat (20,400 feed) and others of slightly less shitude. The country lefter the Gurkha cocupation was split up luyo several small kingdoms under hewat kings The Gurkhas under Prithyl Karayan Shah overran and conquered the different sing-lome of Paten Kathumandu, and Bhatayan kings The Gurkhas under Prithvi Karayam filiah overran and conquered the different singloms of Patan Kathmandu, and Bhatgaon and other places during the latter half of the 18th century and since then have been roles of the whole of Repai in 1846 the head of the Rana family Maharaja Jung Rahadur Rana, obtained from the sovereign the propestal right to the order of Prime Minister of Nopal and the 18th and family in 1850 Jung Bahadur pad a visit to Sagland and was thus the first Huder that the two the same time to the order of the Retision of the Patan family in 1850 Jung Bahadur pad a visit to Sagland and was thus the first Huder that the power and resources of the British duation Therelations of Nepal with the Government is received at Kathmando Iv point with the Government of 1816 and subsequent agreements by which a representative at Kathmand By virtue of the same treaty Nepal maintains a Representative at Delhi and her treaty relations with Thet allow her to keep a Resident at Lines of her own Rer relation with China is of a friendly nature Ever since the conclusion of the irresty of 1816 the friendly relations with the littles Government have steadily been maintained I During the rule of the late Prime Minister is has been at its height as in evidenced by the valuable friendly help in men and money which has been given and which was appreclatively mentioned in both the Romen of Parliament and by Mr Asquith to his Guidhall speech in 1915 The message from His Majessy the King Emperor to the Nepalese contingent on the termination of hossillice and published at the time as also the Vierry s valedleory address to the Nepalese contingent on the termination of hossillice and published at the time as also the Vierry s valedleory address to the Nepalese contingent on the Serainston of holds help Nepal curing the four and which serve the history and which schowledged the valuable help rendered by Nepal during the four and whals from the kingside of the hossilited and published at the time as also the Vierry s valedleo the British Government to be paid in perpetaky. To further strengthen and cement the bonds 10 luriner strengthen and cement the bonds of friendship that have substred so long between the two countries a new Treaty of friendship was conduced between the Govern ments of Nepal and Great Britain on the 21st December 1923

December 1923

From the loregoing account of the history of Vepal it will be seen that the Government of the country has generally been in the hands of the Sinjater of the day Since the time of Jung Bahadur this system of government has been clearly laid down and defined The sovereum, or Maharajadhiraja, as he is called, is but a digmided figure-head, whose position can best be likened to that of the Emperor of Japan during the Shogmhate. The present King, His Majarety Maharajadhiraja Tribhubana Bir Mikram Imra Kahaduri Shan Bahadu Shum Bherr Jung Dova, ascended the throne on the death of his father in 1911 The real ruler of the country is the Minister who, while onjoying complete monopoly of power complex with his

citicial rank the exalted title of Maharaja Next to him comes the Commander in Chief, who ordinarily succeeds to the office of Minister The present Minister at the head of affairs of Nepal is Maharaja Bhim, Bhum Shere Jung Bahadur Rana & Osl, & O'O Honorary Major General, British Arm; and Hom Colonel 4th Gurkhas, who succeeded the late Maharaja Chandra Shum Shere Jung Bahadur Rana as Prime Minister and Supreme Commander-in Chief in Aovember 1929 A roan of proved ability as the Commander in Chief of Nepal. Chlef in Aovember 1929. A man of proved ability as the Commander in Chlef of Nepal, he has already inaugurated several important works of public utility. With consummate skill and political soumen he averted a breach of relations with Tibet and in his public utterances has prunessed an exact desire a modulate. has expressed an earnest deare to uphold and maintain the traditional friendship with the British Government.

Rice, wheat and make form the chief crops in the low lands Mineral wealth is supposed to be great, but, like other sources of revenue has not been developed. Communications in the State

are primitive, but aince 1920 the Government has already undertaken the construction of a good and permanent road for vehicular tradic from Amielingun; to Ehimphedi—the base of a steep ridge in the main route to the capital of the country from British India-and also has installed a ropeway to connect this base with the capita' proper covering a distance of 14 miles A light proper covering a distance of 14 miles A light ratiway from Amiekhgung covering a distance of 25 miles in the route and connecting with the B & N W Ry at Raxaul also has been constructed and opened for traffic since March 1927 It has also put up a telephone over this route connecting the explication of the minister of rupees per annum The standing army is estimated at 45 000 the highest position to the first of considerable archaeological interest and many of the sites connected with scenes of Buddha a life have been tidentified in it by the remains of inserbled pillurs Rrittle Emerge 1.

### NORTH-WEST FRONTIER STATES.

The Indian States of the North West Frontier Provinces are Amb Chitral, Dir and Phulera. The total area is about 7,704 square miles and the population mainly Mahomodan, is 1,622 094 The average annual revenue of the first three is about Rs. 4,65,000, that of Phulera is unknown

that of Phulera is unknown

Amb.—Li only a village on the western
bank of the indus in Independent Tanawala

Chitreal.—Euns from Dir to the south of
the Hindu-Kush range in the north, and has an
area of about 4 590 square miles The ruling
dynasty has maintained itself for more than
three hundred years, during the greater part of
which the State has constantly been at war with
its neighbours. It was visited in 1885 by the
Lockhart Mission and in 1889 on the establish
mean of a political agency in Glight, the ruler
of Chitral received an annual subsidy from the of Chiral received an annual subsidy from the British Government. That subsidy was increased two years later on condition that the ruler, Amam-ul Mulk, accepted the advice of the Bri tish Government in all matters connected with tion coverament in all matters connected what foreign pelicy and frontier defined. His sudden death in 1892 was followed by a dispute as to the succession. The eldest son Nizam ul-Mulk was resognised by Government but he was mur

dered in 1905 A war was declared by Umra khan of Jandul and Dir against the indices and the Agent at Glight, who had been sent to Chitral to report on the situation was besieged with his escort and a force had to be despatched (April 1995) to their relief

The three valleys of which the State consists The three valleys of which the State consists are extremely settle and continuously subtivated. The internal administration of the country is coorducted by His Highness Sir Shujanl mult, & O.J.B., the Mohtar of Chitral and the foreign policy is regulated by the Pelitical Agent at Maiskand

Dir.-The territories of this State, about ,000 square miles in area, include the country 5,000 square miles in area, incinde the country drained by the Panjkora and its affinents down to the junction of the former river with the Bajaur Bud The Nawab of Diristhe overlord of the country, exacting allegiance from the perty chief of the class Dir is mainly held by Yusuffat Pathans, the old non-Pathan inhabituate his statement below the country. tants being now confined to the upper por-tion of the Panikors Valley known as the Bashkar

Political Agent for Div. Swat and ChilralW Thomson Glover O B B

## STATES IN THE MADRAS PRESIDENCY.

The Madras Presidency includes 5 Indian States covering an area of 10,643 square miles. Of these, the States of Travancore and Cochia represent ancient Hindu dynastics Puttikottal is the inheritance of the chleftain called the Tradiman Banganapalic and Sandur two petty States of which the first is ruled by a Namely for the hearts of the Tradiman Parish States of which the first is ruled by a Namely for the hearts of the Tradiman States of Which States of Which the States of the Parish St Nawab, lie in the centre of two British districts Watimeted

Name.	Area sq miles.	Popula- tion	Gross Revenue in lakhs of rupees
i'ravancore ;	7.625	4,006,062	238'54
Cochin	1.4172	979,019	76-59
Pudukottai	1 179	426,813	22 51
Вапдаварай»	255	36,692	3 5 A
Sander	167	11,684	1 42

These States were brought into direct relation with the Government of India on October 1st 1923

1922
Travencore.—This State, which has an area of 7,622 84 square miles and a population of 4,068,052 with a revenue of Re 248 05 laking cocupies the south-west portion of the Ladian Peninsula (arming an irregular triangle with its aper at Cape Comorin The early history of Travancore is in great part traditional, but there is little doubt that H H the Maharaja is the representative of the Ohera dynasty, one of the three great Hindu dynasties which exercised sovere igney at one time in Southern India The petty chiefs, who had subsequently set up as independent rulers within the State, were all subdeed, and the whole country, included within its present boundaries, was consolidated

and brought under one rule, by the Maharaja Marthanda Varma (1729-08) The English first settled at Anjengo, a few nules to the north first section at Anjungo, a new mines to the north of Trit andrum, and built a factory there in 1884. In the wars in which the East India Company were engaged in Madura and Tinne flut, in the middle of the 18th century, the fravancore State gave assistance to the British authorities. Travancore was redoned as one of the staunchest alines of the British Power and of the saturates after the brings rever and was accordingly included in the Treaty made in 1°34 between the East India Company and the Sulan of Hysore To protect the State from 10mbble inreads by Tippu, an arrangement was come to in 1788 with the East India Company und in 1795 a formal treat was concluded by which the Company agreed to protect Travan core from all forign ensuits in 1806 the annual subsidy to be paid by Travancore was fixed at 8 lakhs of rupces.

If H the Maharaja (b November 1912) seconded the manned in September 1924 D ring the mnorthy the State w ruled by Mo Ilujhness Maharani Setu Lakahui Bai, C I, aunt of the Maharaja as Regent on his behali The rought into existence in 1883 and as last recon studed in 1921, has a majorate of non official cierced members. The Council is invested with the powers of voting on the budget moving resolutions and saking questions include ing supplementary questions Women are placed on a footing of complete equality with men in the matter of both franchise and membership Thus; the largest measure of constitutional reform introduced in any lodian State A representative assembly known as the Sri Mulam Popular Assembly meets snown as the first annual reputate assembly there one a vear Its members who are the elected r presentatives of the poople are given an opportunity to express direct to the Dowan their wants and wishes and their views regarding the administrative meannes adopted from time to time Local Belf Government on a small scale exists in the more important towns The btate supports a military force of 1,473 men bette supports a minimary notes of 12473 men.
bedteation has advanced considerably in recent
t are and the State takes a leading place in
that respect In the matter of female Education the State has a leading place among Indian States and the British Indian Frovinces The princi and the British Indian Province. The princi-lal food-grain grown is rice, but the main source of agricultural wealth is the cocounit source of agricultural wealth is the constitution of the crops are perper, areas nut, jack fruit singer came and tapicoa. Rubber and tos are among other important products. Cotton weaving and the making of matthing from the sour are among the objet industries. The State among outer among the object and the making of matting from the corr are among the object industries. The State is well provided with roads and with a matting system of back waters, besides canals and rivers system of pack waters, besides canals and fivers navigable for country orafts One line of railway about one hundred miles in length cuts across the 'taste from east to west and then runs along the Coast to the Capital More Rails ay lines are in contemplation. The capital is Trivandrum.

Apart to the Governor-General—A N 3

Dougn-1 S Subrahmanya Aiyar, B A , B L Cochin.—This State on the south west coast of India is bounded by the Malabar District of the Madras Presidency and the State of Irnvancor

Ver. little is known of its early history According to tradition, the Rajas of Coohin hold the territory in right of descent from Cheraman Perumal, who governed the whole country of herals, including Travancor and Malabar as Vicercy of the Chois Kings about the beginning of the much century, and afterwards estab-lished humself as an independent Euler 1. 1502, the Portuguese were allowed to settle in what is now British Cochin and in the following what is now british comin and in the sonowing hear the; built a fort and established commer call relations in the State In the earlier warn with the Eamorin of Calicut they assisted the Rayas of Cochin The influence of the Portin fuses on the west coast began to decline about the latter part of the sovunteenth century, and in 1688 they were ousted from the town of Cochin by the Datch with whom the Haja entered into friendly relations. About a century later in 1759, wien the Dutch power began to decline, the Raja was attacked by the Yamo rin of Callent who was expelled with the assist In of Calient who was expelled with the assus tance of the Rays of Travancore In 1776 the State was conquered by Hyder Ali to whom if r.manned tributary and subordinart, and sitteequently to his son Tippu Suitan A treaty was concluded in 1°91 between the Rays and t was conducted in 1 w between the kaps and the Bast India Company by which His Highness tgreed to become tributer; to the British Government for his territories which were then in the possession of Tippu, and to pay a Bubaids

His Highness Raja Sri Sir Rama, Varmah, 6 0 8 1, 6 0 1 2 who was born in 1852 and who tatended the Masnad in 1895 hating \_bdioated in Decomber, 1914 His Highness Sri Sir Rama Varmah 6 0 1 2 who was born on 60 totober, 1858, succeeded to the throne and was duly installed as Esja on the 21st Taurary 1916 duly installed as flans on the Sist January 1916. The administration is con lucted under the control of the Maharaja whose chief Minister and Executive Officer is the Dewan, Bao Bahadur T & Aarayana Iyer, M A, B L. The torests of Cookin form one of its most valuable assets They abound in teak ebony, blackwood, and other valuable trees Engle forms the staple of outrystical Coccanuts are toring the state in the sandy tracts and their products form the chief exports of the State communications by road and back waters are good, and the State owns a line of railway from Shorasore to Emzakulam the expital of the State. and a lorest Steam Transay used in developing the forests The State supports a force of 32 offers and 337 men Agent to the Governor-Genera.—A N L

Cater CIR. ILb

Pudnikkottai -- This State is bounded on the Pudukireitai — This State is bounded on the north and west by Trichinopoly, on the south by Bamnad and on the east by Tanjore In carly times a part of the State belonged to the Cholas Kings and the southern part to the Pandya Kings of Madura Relations with the English began during the Carnatin wars. During the sign of Trichinopoly by the French in 1752 the Trochinan of the time did good service to the Cornava's care by sending them. 175z the Tondiman of the time did good service to the Company's came by sending them provisions, although his own country was on at least one cocasion ravaged as a consequence of his fidelity to the English In 1756 he sent some of his troops to assist Muharamad Yusuf the Compan's sepoy command and, in sottling the Madura and Tinn.velly countries Subsequently he was of much service in the wars with Haidar All. His services were rewarded by a grant of tearitory subject to the conditions that the district should not be alle nated (1806) Apart from that there is no treaty or arrangement with the Raja. His Highness off Erihadamba Das Raja Rajacopala Tondi nana Bahadur, the present ruler, is a munor flow was installed as Race on 19-11 28. The administration of her State is carried on by a Council of Administration. The various departments are constituted on the British india model. The principal food erop is rice. The forests which cover about one-seventh of the State contain only small timber. There are no large industries The State is well provided with roads, but Pudukkottal is the only municipal town in the State.

Agent to the Governor General—A N L Cater, beq CIE, IC9

Assutunt Agent to the Governor-General-varant.

Banganspalle —This is a small State in two detached portions which in the eighteenth cen tury passed from Hyderabad to Mysore and back again to Hyderabad The control over it was ceded to the Madras Government by the Nisam in 1800 The present ruler is hawab Meer Fasic All Khan Bahadur The chief food-grain is cholam The Nawab pavs no tribute and maintains no military force The revenue of the State is over 4 lakhs The Nawab serious a gaintee of 9 guns

Agent to the Governor-General -1 N L Cater | Esq CIR ICB

Assistant Agent to the Governor General —

Sandur —The State is almost surrounded by the District of Bellary The State is under the Political Control of the Agent to the Governor teneral Madras States After the destruction of the Empire of Vilayanagar in 1565 the State came to be held by semi independent chiefs under the nominal sovereignty of the Suttan of Bijapur and in 1728 one of these chiefs, a Poligar of Bedar tribe, was turned out by an ancestor of the present Raja named Biddoij Rao of the Bhoale family of the famous Maharatta Chef Sivaji, they were Senapathies of Sivaji In Siva Rao a time the State came under the Madras Government and his heirs in perpetuity with full powers, Civil and Chminal In 1876 the title of Raja was conferred on the Chief as a lecciliary, distinction The present ruler is Raja Shrimant Veshwant Rao Anna Sabeb Chorpado who was invested with full ruling nowers in Fibruary 1930

The Raja pays no tribute and mai stains no military force. The most important staple grop is cholam. Teak and sandalwood are found in small quantities in the forests.

The minerals of the State possess unusual interest. The hematitus found in it are prebably the richest ore in India. An outcrop near the southern boundary forms the creat of a ridge 150 feet in height which apparently consists entirely of pure steel grey crystalline hematite (specular iron) of intense hardness. Some of the softer cross usef to be smelted, but the industry has been killed by the cheaper English ion Manganese deposits have also been found in three places, and during 1911 to 1914 over 323,000 tons of inanganess ore were transported by one company

Agent to the Governor General —A N L Cater Leq 2 C 1 E 1 C H

### STATES OF WESTERN INDIA

Owing to the large number of States concern ed and the lateriacing of spelit territories with neighbouring British districts, the transfer of States under the Bombay Government to direct political relations with the Government of India (which was advocated in the Montagu Chelmadord Report on the Constitutional Reforms) had been delayed. The first stage of that process however, was carried out in October, 1925, when a new Residency was created in direct relation with the Government of India comprising the whole of the compact area making up the Kathiawar, Cutch and Palsapur Agencies under the Government of Indonates

Resident of the First Class and Agent to the Governor General in the States of Western India — The Hon ble Mr E H Avaly, CIR 10.4

Judicial Commissioner in the States of West orn India —G O Shannon Esq., 1.08

Enthinwer.—Kathlawar is the peninsulal lying immediately to the north of Gujaratin the feeshay Fresidency. Its extreme length is about 220 miles and its greatest breadth about 250 miles and its greatest and greatest an

cies known as the Western and Eastern Kathlawar Agencies The Western Kathlawar Agency comprises the Halar and Sorath Prants, while the hastern kathlawar Agency Comprises the Prants of Jhalawad and Gohrlwad but in windever of these two Agencies States with sholtes of guns are situated they are in direct pollitical relations with the Hou bie the Agent to the Governor General The history of the Betitsh connection with Kathlawar connections from Colonel Walker a settlement of 1807. In 1868, the States in Kathlawar were classified into 7 classes and although classes have since been abolished, the various jurisdictions still remained graded, as Rued in 1688.

Catch — Before the creation in October 1924 of the Western India States Agency the relations of the Cutch Durbas with the Bombay Govern meat were conducted through a Political Agent in charge of the Cutch Agency, with Ecad-quarters at Binj in Cutch Agency and the appointment of the Political Agent have since teen abolished and the State of Cutch is in direct relations with the Hon ble the Agent to the towersor General in the States of Western India

Banas Kantha Agency .—This group of States in Gujarat, comprises of the Third Class States of Tharad, Fourth Class States of Vav, 18th Class State of Malck Jorswar Khunji of

Varabi and a few minor estates and talukas Before the year 1925 it was known as the Jalanpur Agence, when it also comprised of the Just Class States of Palanpur and Radhanupur I man quent upon the tran ictence of these two lives Class States (i Palanpur and Radhanpur to the direct political relationship with the tyrong on home through the mon he this light to the fourtron (see als in the Matte of Western India the 12 mp comprising the remain 112 mm r States has been all labeled has been not med the Banas Annith 143 mt r ndr in there it is foliated 1 to the whole in the manufacture of the best of the the the the the states of the foliated to the foliated to the foliated the states of the stat the bloom to the Green remeal of the Western india states igner.

Bhuvnagar — This State has at the head and

west side of the Gulf of Cambay The Gohel Ruputs to which tribe the Ruler of Bhavnag ir Rapputs to which tribe the Ruler of Bhavnag in biongs are said to have sattled in the country about the jear 1260, under Sajakiji iron whos three some-Rapon Sarangi and bhahiji—air desended respectively the cheek of Bhavnagar Jathi and Faitman An internate councaron was formed between the Lombay Government and Bhavnagar in the chief of that State took pains to destroy the reases when interested the creditary of as lies State was slit up when Gujarat and ha thinwar were divided between the Peshwa and this Gelekar b it the various claims over sharmagar were consolidated in the hands of the British Gov riment in 1804. The State pays an anual tribute of Rs 1 28 (60 to the British Government Rs 3 581 8-0 as Peakkash to Laroda and Rs 22 838 as Lortaibi to Juna adh During the minority of His Highness the Vinor Maharaja Kushna kumarsinhii who succeeded to the gade on the death of his father Authorist to the grant on time design of his reversely the financial by file State has been entrusted to a Conneil of Alministration The Council conneils of Type Pattan | to the se President and Lieut Colonel A H L losse as Vice President The other members of the Council are Down Bahadur T k. Tuyedi and khan Bahadur 8 A Goghawala M A LL B Bar at law One noteworth, feature in the admini stration is the complice separation of judicial from oxecutive functions and the decentralisation of authority is another. The authority and lowers of all the Heads of Departments have lowers of all the flease of repartments have been charty defined, and eath within his own sphere as Independent of the others, being directly responsible to the Council. The size preducts of the btate are grain oction sugar-one and salt. The other manu

tactures are oil, copier and brass vessels and cloth The Bhavagar State Raifway is 294 miles in length The capital of the State is the town in length The capital of the State is the town and port of Bhavmagar, which has a good and sate harbour for shapping and carried on an extensive trade as one of the principal markets and harbours of export for cotton in Kathuswar Bhavmagar supports 270 State. Lancers and 250 State Infantry
Population (in 1941) was 426,404 of whom 36 per cent were Hindus and 3 per cent Mahomedans The average income for the last five vears was Eq. 10,29,744, and the average expenditure Es 34 32 739

Dhrangadhar State is a State of the First.

Dhrangadhra State is a State of the First Class in Kathiswar with a population of nearly one lakis and an area of 1,167 square miles exclu sive of the Dhrangadhra portion of the Bann

of Autch The ruler of Dhrangadhra
13 the head of the Jhala family of Rajputs,
originally called the Makvana. Thia Rajputs
clan is of great antiquity having migrated to Kathawar from the North, esta
binhing itself finet as Patri in the
Ahmodabad District thence moving to Halvad Ahmodabad Dastrict thence moving to Harrad and finally setting in its present sevt Lemp the guardians of the North Eastern march s on Eathways they had to suffer prepostedly from the successive invokes of the Mahomodaus into that Printsum but after suffering the various vi isstandes of war they were confirmed in their possession of Halvad its sufrounding territories and the sale puts attached thereto by an increase of the property of the prop unres and are sate plus structure thereto by an imper all innan n-med by Imperor Aurangreb the States of Yukaner Limbdi Badhsan thud Sayla and han Lakhstar are ofshoots from Dirrangadhra. His Highmas Vaharana Shri bir Ghanah amindi) G G 12 , K'S 1 Mabarija Baj Bih b, is the ruler of the "title and the titular head of all the Jh das I he adminis-tration is conducted under the Maharaja's tration is conducted under the Maharqua's intections by the D wan Rans Shri Mausinhii b Jhala cir B like soil being eminently fit for cotton cultivation the principal crops are long stail d cotton and cereals of visions kinds. Lycell int building. —d corrumental stone is married from the hills situated within the btate Wadagra salt of an extellent quality with Magnesium chloride and other by products or saft are also manufactured at the State balt works at kilds which offer preciseally in chaosable supplies for their manufacture the capital own is Dirrangadhra a jortified town 7s miles west of Ahmedabad Dhrangadhra State owns the Ballway from

Dirangadina State owns me neuven from Madhwan Junction to Haltad a distance of 40 mins which is worked by the B b & C i Railway An extension of this line to Mallyan in ler contempiation A railway iding has been but from Dhrangadhra to Luda-a dis tance of 11 miles to facilitate the sait traffic

Gondal State—The Bulus Prince of tondal a Rapput of the ladepastock with the title of H. H. Maharaya Lhakort Saheb the pre-ent Ruler bulus H. H. Shir bhagaat Sinhip of the file only founder of the State kum ltop 1 had a nodest estate of 20 villages sumblou if the most powerni (her it the House, widened the territories to almost their present limits by conquest but it was loft to the present ruler to develop its to was fact to the utmost and in the words if ford Resy Gorznor of Bombay is its "ten-portance and advanced administration to ge-ti recognised as a livist Class State. The State pays a tribute of Rs 10 721. The chief pro ducts are cotton and gram and the chief manu factures are cotton and woollen fabrics and gold caettres are conton ann woosen taories and good embroidery Gondal lux slaves been pri eminent amongst the btates of its class for the goog with which pull he works have been prosecuted, and was one of the earliest proneous prometten, and was one of the earnest pioneers of salway entarpsia. In Kathlawar having unitasted the Dhasa Dhoran line, it owns the Dhasa Jam Jodapur section called the Gondal Hallway and manages it along with the Jetaliar Bajkot Railway and H H Gackwada shutchts a Dhasa line, it minespecially but he beat the Dhasa line. highits Dierr have, it mis-quently built the Jatalear Rajkot Rajway in partnership with other Native States in Kaihawar There are no export and import dues the people being free from tacts and diese. Comparatively, speaking Gondal stands first in Kathiawar in respect of the spread of education Compulsory female squeation in the State has been recent vondered by His Highness 2s 25 lakhs have been spent on irrigation tanks and canals, water supply and electricity to she town of Gondal. The Capital is condal, a forbified town on the lime between Rajkot and Jotalyar

Junagadh Stata.—A first class State under the Western India States Agency and lies in the South Western portion of the Kathlawar Pen Insula between 24\*-44 and 21° 53 North laif tinde 80° and 72 East longitude with the Halar division of the province as its northern boundary and Goldhad Prant to its east. It is bounded on the south and west by the Arabian sea. The State is divided into 13 Mahala 7 it has 16 ports State is divided into 13 Mahala It has 16 ports of which the principal are Veraval and Mangrol. The principal rivers in the State are the Bhadar, Uben, Ozat Hiran Saraswati Machhundri, Sin gaoda, Meghal, Vrajmi Hival and Sabli The principal town of Junagadh which is one of the most pictureague towns in India, is situated on the alope of the Girnar and the Datar Hills, which is one in the continuity and historical interests. the slope of the Girnar and the Datar Hill, while in antiquity and historical interest it yields to none. The Upperiods or old dtade' contains interesting Buddhist caves and the whole of the dtach and nighbourhood is honey combed with caves of their remains. There are a number of fine modern buildings in the town. The famous Ashoks inscription of the Buddhist time carried out on a big bolster of black granite stone is housed at the foot of the Sirnar Hill, which is sacred to the Jains the Shivaites the Vaishnavites and other Hindus To the south-cast of the Girnar Hill lies the ex To the south-east of the Girnar Hill lies the ex tensive forest of the Gir comprising 494 square remayer locate and 10 gunthas Thupplies tim ber and other natural products to the residents of the State and the neighbouring districts and is unique as the sole stronghold of the Indian lion. The area of the State is 3,836 9 square non The area of the State is 3,550 8 square miles and the average revenue amounts to about Rs 78,00,000 The total population according to the census of 1921 was 4 65,493 of which \$ 68,003 were Hindus 90 091 Mahomedans 7,216 Jains, 90 Christians, 53 Panis while 40 were of other eastes Until 1472 when it was conquered by Sultan Mahomed Begras of Abvertical Tanacach was Relamitation and the sultant and the sultant medahad Junagadh was a Raiput State ruled by Chiefs of the Chuda Sama tribe During the Chiefs of the Chuda Sama tribe During the reign of the Emperor Akbar it became a de pendency of Delhi under the Inneediate au thority of Moghal Viceroy of Gujarnt About 1735 when the representatives of the Moghals had lost his authority in Gujarnt, Sherkhant Babl, the ancestor of the present Babl Ruler, expelled the Moghal Governor and established its own rule. The ruler of Junagadh had entered into engagements with the British Gov ernment in 180? The principal articles of production in the State are cotton bajri, juwar, seamum, wheat lice, sugarcane creals grass, timber, stone, castor seed, fish, country tobacco, groundnuts coccanuts, bamboos etc. while those of manufacture are give, molasses, sugar candy, copper, and brassware, dyed cloth gold and silver embroidery, pottery hardware leather bamboo furniture, etc. The State pays a tribute of Rs 28,394 anaudly to the Para-mount Power and Peshkashi of Rs 38,210 to The Michaes the Gackware on the China to the His Highness the Gaekwar on the other hand the State of Junegadh receives a tribute stylou Lortalbi amounting to Rs 92,421 from not less

than 134 States and Talukas, a relic of the day of Mahomedan supremacy. The State main tains Junagadh State I orces and the Mahabat Khanji Infantry, the sanctioned strength of the former being 178 and of the latter 220 inclusive of Bag pipe Band

of Bag plpc Band
The Chief beam the title of Nawab The
present Kawab is His Highness Bir Mahabat
Khan III, K C B I, and is the ninth in succes
sion and seventh in descent from His Highness
Shamby of Junagadh in 1735 A.D. His High
ness the Nawab Saheb was born on 2nd August
1900 and succeeded to the padin 1911, visited
Logisard in 1918 is received his connection at
the Mayo College, Ajmer, and has been invested
with full powers succe March 1920. His High
uses the Nawab Saheb is the Ruler of the Prem'er Statein Kathiswar ranks first amongs the
Chieb of Kathiswar, exercising plenary powers
and enjoys a salute of 15 guns personal 13
permanent and 15 local within the territorial
limits of the Junagadh State Languages
Spoken—Gujarati and Urdu

Capital -- Junagadh

Ruler — His Highness Sir Mahabat Khanji Rasulkhanji, K.O.S.T., Heir Apparent — Mahomed Dilawarkhanji, Prince Mahomed Himatkhanji

Prince Mahomed Himatkhanji

Navanagar State, on the southern shore of the Gulf of Cutch has an area of 3,791 square miles The Maharaja of Navanagar is a Jadeja Rajput by caste, and belongs to the same family se the Rao of Cutch The Jadejas orignally entered Kathiawar from Cutch, and disposseesed the ancient family of Jethwas then established at Ghunli The town of Jamnagar was founded in 1640. The present Jam Sahib is the well-known cricketer, H H Jam Sahib Shri Ranjitsinhih Vibhaji who was born in 1672 and succeeded in 1997. The principal products are grain cotton and oil-seeds, shipped from the ports of the State A small pear fishers of Ba. 1,20,095 per annum jointly to the British of Ba. 1,20,095 per annum jointly to the British Government the Gackwar of Baroda and the Rawab of Junagadh. The State maintains two squadross of hawanagar State Lancers and 15 company of the State Infantry. The Capital is Jamnagar a fourishing place, nearly a miles in circuit, situated 5 miles east of the port of Bedi Population 345,388, Revenue nearly Re 90 lakks.

Resenue Secretary —Gokulbhai B Desai, Bar at-law

Political Secretary —Parshuram B Junnarkat, B.A. Li. B. General Secretary —Hirabhai M. Mehta, B.A.

Cantab.), Sar at law Husur Personal Assistant and Private Secretary—P. M. Karanjia, Esq.,

Catch —The State is bounded on the east by the Painsur Agency, on the south by the Painsur Agency, on the south by the Painsur Agency, on the south by the Painsur Agency, or Indian Ocean Its are, exclusive of the great sait manh called the Rann of Cutch, is 7,618 square miles The capital is Bhuj, where the ruling Chief (the Maharao) His Highness Maha Rao Bri Khengari Savai Bahadur, 80 SI, 6 CIE., resides From its isolated position, the special characteristic of

its people their peculiar dialect and their strong feeling of personal loyalty to their ruler, the peculiaria of Cutch has more I the elements of a distinct nationality than any other of the dependencies of Bombay The earliest hustoric notices of the Bombay The early at historic notices of the tente occur in the Greek writers. Its modern in tory dates from its conquest by the Sind ribe of Samma Bajputs in the fourteenth century. The section of the Sammas forming the ruling family in Cutch were known as the Jadejas or children of Jada. The lightlen made a treaty with the State in 1815. There is a fair proportion of good arable soil in Cutch and wheat, barley and cottom are cultivated Foth iron and coal are found but are not worked. Roth from and coal are found but are not worked Outen is noted for its beautiful embroidery and alverwork and its manufactures of allk and cotton are of some importance Trade is chiefly carried by sea. The roling chief is the supreme authority. A few of the Bhayats are invested with jurisdictional powers in varying iggrees in their own Estates and over their own. note A notable fact in connection with the administration of the Cutch State is the number administration of the Gutch State is the number an I position of the Rhay I. These are Rajbut nobles forming the brotherhood of the Rao Ihev were granted a share in the territories of the ruling chief as grovanon for their maintenance at dare bound to furni h troops on an emergency The number of these chiefs is 187, and the total number of the Jadeja tribe in Cutch is about 16 000. The British military force having been withdrawn from Bhuj the btate have pays He 32 267 annually as an Anjar tquivalent to the British Government. The military force constitute of about 1000 in addition to which, there are some pregular infantry, and the Bhaysts could furnish on requisition a mixed force of four thousand

Palanpur -Palanpur 14 a first class State with an area of 1768 aguate miks and a pi pult tion of 246 312 the gross revenue as about 104

The State is under the rule of Captain His Highness Aubdatul MulkiDowan Mahakhan Tatey riginess Zubdatul MulkDewan Mahakhan Takey Wuhammad Khun lahadur, KCIE KCYO Yawab of Palanpur He Highness is descended, from the Usanizai Lohan; lathan an Afghan tribe who appeared in Gujarat in the 14th centur. The connection of the British Lov trument with the State dates from 1819 in which year the Buler was muslered by a body of nobles. Two high roads from Ahmedabad pass through the state and a considerable trade pass through the take and a considerable trace in cloth, grain sucar and rice is carried on the State pays taibute of Rs 88 462 to the Gazkwar of Baroda. The capital is Falanpur a tuated on the B B & C I Railway, and is the junction station of the Palanpur Decsa Branch of B B & C I Railway it is a very edd settlement of which mention was made in the 8th century

Radhanpur is a first class State with an area of 1150 square index which is held by a branch of the illustrous Babi family who since the ream of Humayun have always be a prominent reion of Rumayun have always of a prominent in the annals of Gujarat like persent chief is H H Jalsiud-im Khanp the Nawab of Radhanpur The State maintains a Police force of 209 The principal productive cotion wheat and grain like capital is Radhanpur town a considerable trade centre is academyin town a considerable trade centre for Northern Guyart and Cutch Sami has a cotton 1 re s and three ginning f ctores I here is one ginning forcory at Mining pur and one at Colada Une large ginning factory has been recently constructed at Brikeshwar which is a great centre or Jam pilg, Bunkeshwar which is a great centre or Jam pilg, Bunkeshwar which is a great centre or Jam pilg, Bunkeshwar which is a great centre or Jam pilg, Bunkeshwar which is a

#### STATES IN THE BOMBAY PRESIDENCY

The territories under the rule of Indian | Indices and Chiefs in the Bombay Presidence | tend over an area of 23,039 square miles | the characteristic feature of the Bombay States the characteristic feature of the Bombas States
the recognition of these very numerous juris
the recognition of these very numerous juris
toutins in due to the circumstance that the
tairy Bombay administrators were induced
to treat the disfacto exercise of dvil and criminal
jurisdiction by a familiation were induced
to treat the disfacto exercise of dvil and criminal
jurisdiction by a familiation in operator indus
there agreeder variety of principalities. Some
of the largest are of modern origin, having been
judded by the Mayathan in the general scramble I unded by the Marathas in the general scramble for power in the middle of the 18th century but for power in the middle of the leth century but the Rapput houses in the Gularah Agencies date from earlier times Interesting traces of a condition of the lether times and reserved as a factor of the lether times and Janua, where Chiefs of foreign ancestry, des cuded from Abyschian admirals of the Deccan facts still remain A few aboriginal Chiefs. Bhils or Kolis exercise very limited authority in this Dangs and the hilly country that frings it his Mail and the Narbada rivers. The variety of the relations which under the terms of the several treaties subsist between the British Government and the rulers of the different States, and the general superintendence recreased by Government as the Paramount Power, necessitate the presence of an Agent or Power, necessitate the presence of an Agent or

representative of Government at the Principal Courts The smaller and less important States ourse the grouped together under the general are either grouped together under the general supervision of a Political Agent or are looked atter by the Collectors of the districts which they adjoin the position of the Agent varies, roughly spoaking with the importance of the State In some cases he does little more than State In some cases he does little more than give advice and exercise a g near surveillance; in other cases the Age tos are invested with a direct share in the administration, while Statics the Buler of which are niner are direct; managed by Gotymment Officers or under arrangements approved by Gotymment Some of the States are subordinate to other States and not in direct relations with the British Government. In these cases the status of the foundatories is usually guaranteed by Gotymment. The powers of the Chiefs are regulated by treaty or custom, and range downwards to a more right to collect revenue in a share of a village, without criminal or qu'il jurisdiction. village, without criminal or civil jurisdiction as in the case of the petty Chiris in the Mahi hanthand Rews hantha Agencies

The number of Iodian States in the Bombay Pesudency is 151, with an area of 28,039 square mikes and population (1921) of 3,579,095 They are divided for administrative purposes into the following Agencies Belgaum Agency,

favantvadi, Bijapur Agency, Jath Dharwar Agency Savanur Kara Agency, Cambay Kolaba Agency, Janjira Kolhapur Residency and Southern Maratha Country States Agency, 9 States (Kolhapur with 9 feudatories), Jam Khanda Kurundwad Senior, Kurundwad Junior, Miraj Senior, Miraj Junior Mudhol, Ramdurg and Sangiji Mahl Kantha Agency 51 States (principal States Idar and Danta) Nasik Agency Gurgana Poona Agency, Bhor Reya Kantha Agency, 62 States (principal States, Balaanor, Satia Chiola Udepur Linaswada, Rappipi ont banti, Satara Agency Aundh and Phaltan Rholapur Agency Akalkot Sukkur Agency Kharpati Surat Agency, 3 States (Banada Dharampur and Sachin) and 14 Dang Chicis Thana Agency, Jawiar The table below gives details of the area of the more important States States ---

State	Area in sq miles	Popula- tion (in 1921)	Approxi- mate Revenue
	lad mines	(10 1921)	жетие
	J	1	Re
Balasmor	189	44 030	2,51,000
Banada	215	40,125	7 97,521
Ваги	813	137,291	8,83,194
Ishor	925	130 430	5,79,887
Cambay	350	71 715	9,94 934
Jhhota Udepur	890	125,702	12,41 000
.Danta	847	19, 141	1,74,306
Dharampur	704	95,171	12,47,821
Ider	1 669	226,355	16,75 689
Janjira	824	87,384	7 48,807
Jawhar	310	49,662	5,57,688
Khairpur	8 050	193,152	871,74,75
Kolhapur	8,217	848 726	140,11,844
Lunawada	888	63,138	7,73,000
Madhol	868	60,140	4,72,000
Rappiple	1.517	168,454	17,21,262
			• •
Sachin	49	19,977	4,12 000
Sangli	1,186	221,821	11,71,184
Savantvadı	925	206,440	6,92,508
Sant	894	70,957	2,44,509
	'		<u>'                                     </u>

Bijspur Agency.—This comprises the Satara Jaghir of Jath (980-8 square mits in area) On the annexation of Satara, in 1849, jath and Daphlayur like other Satara Jaghirs, became tendatories of the British Government The latter has more than once interfered to adjust the pecumary affairs of the Jath Jaghir and in consequence of numerous acts of oppresand in consequence of numerous scale of uppres-sion on the part of the then ruler was compelled to assume direct management from 1874 to 1885 The small estate of Daphlapur compelled to assume direct management from 1874 to 1885. The small estate of Daphlagot to the Jath Jacht on the desine of its last ruler with an area of 98 square nules lapted to the Jath Jacht on the desine of its last ruler lamins shale Daphle in January 1917. The Chief of Jath who belongs to the Mahratta casts, runks as a first class Bardar. The successful the rule of primogeniture. The present Chief Mehrban Vilayasalnhazo Ramuno situs Babasaheb Dafie succeeded his father who died on August 14, 1923 and was Installed on January 12th, 1929. He conducts the administration from migricing in the internal administration

tration of the Jath State with the advice of FARION of the Jath State will the advice of the Government Advisor appointed by Govern ment 'the gross revenue of the State is about 3 laking chiefly derived from land revenue the 5ath State pays to the British Government He 6 400 per annum in lieu of horse contingent and Rus 4,547 on account of Sardeslmukhi rights

Political Agent -V B. Maidhekar M A, Collector of Bijapur

Collector of Bijapur

Dharwar Agency —This comprises only the small State of Savanur The founder of the teiguing family who are Mahomedaus of Pathan origin was a Jagudar of Emperor Aurangseh At the close of the last Marsthe War the Nawab of Savanur, whose conduct to the best everythonally loyal, was confirmed in his possessions by the British Government The State pays no tributa. The winchmis every are lower and tribute 1 he principal crops are jowari and cotton The area is 70 square miles and popula ton 18 820 1,610 Ged The precent chef is Captain Mcherban Nawah abdul Mand Khan Duler Jang Bahadur Nawah of bayanut

Political Agent J F B Hutshorne, ICS Kaira Agency —This includes only the State of Cambay at the head of the Guif of the same of Cambay at the head of the Guif of the same name Cambay was formerly one of the chief ports of India and of the Auhillvada Kingdom At the and of the thirteenth century it is said to have been one of the richest towns in India at the beginning of the sixteenth century also it formed one of the chief centres of commerce in at the beginning of the sixteenth century also it western India Factories were established there by the langish and the Dutch It was established a distinct battle about 1780, the last but one of the Mahomedan Governors of Gujarat The present family of Chiefs being the last but one of the Mahomedan Governors of Gujarat The present Nawab is His Highness Mirza Hussein Yawar Khan who is a Shah blogul of the Najumisani family of Peras, and was born on the 16th May 1911. His father, the late Nawab Jaffar All Khan, died on 21st January 1915, leaving him a minor The State was under British administration up to December 1930 when the Nawab az matalled on the gold. The State pays a tribute of Re 21 924 to the British Government Wheat and (ofton are the principal crops ferr is a broad gauge line from Canbay vas Petiad, connecting with the B R & C I Railway at Ausand Cambay is a first class brash gauge the from Canbay vas Petiad, ronnecting with the B R & C I Railway at Ausand Cambay is a first class brash having full pureflution. Revenue as about eight lakhs jungdiction Revenue is about eight lakha The area of the State is 350 square miles, popula tion 71,715

Political Agent A Master, I C 8 Administrator M S Moulvi, M.A.

Kolaba Agency — This Agency includes the State of Janjira in the Koskan, a country covered with spure and hill ranges and much

of the State The chief is a Sunni Mahomedan, by race a Sali or Abysauian with a title of His Highness the Nawab H: has a annul fill highness the Nawab H: has a sand guaranteeing secosaon according to Mahomedan law and pays no tribute Till 1865 the bate enjoyed singular independence there being no Follitral Agent, and no interference whatever in its internal affairs. About that year the maiadministration of the chief, especially in matters of polese and crimmal justice became flagrant those branches of sdm instration were in consequence taken out of his nustration were in consequence taken out of his nistration were in consequence taken out of his hands and setted is mornally in a Political Agent Inc last ruler, H H Nawab Sadi but Ahmed Ahan, 8 of H dud on 2nd May 1922, and was succouded by his son Sidi Muhammid Ahian born on the 7th March 1914. The area of the bitate is 377 square miles and the poulsation 183 iff The average revenue is 8 liking including that derived from a small dependency named Jaffershad in the south of Kadmanur under the Kathmanur under the the Kathmanur u wat under the Kathawar Agency The State muntains an irregular military torce of 241 The capital is Mirud on the main land, the name of Janjira heing retained by the island to topposite The Chief is entitled to a dynastac salute of 11 gnns. In recognition of writes rendered in connection with the war stries rendered in connection with the war the last ruler s salive was mased on the lat January 1918 to 15 guns personal and 18 purmanent within the limits of his own State from the lat January 1921. The State is now under a minority administration with the miler has wab a mother a. Regent, satisfied by a Dewan appointed with the approved of coordinant. The present Dewan is Mr. P. Lapadas, B.A., a retired Deputy Collector.

Kolhapur Agency.—Kolhapur is a State with an area of 3,217 square miles and popula tion of 833,726 Subordinate to Komapur

are nine foundatories of which the following four are important Vishaigarh Bavda, k and feenior), and Johalkaranji. The rule g house traces its descent from a younger son of bivaji, tounder of the Maratha power. The prevaiune of puracy from the Kolhapur port of Malvan compelled the Bombay Government to send expeditions against Kohapur in 1762, and again in 1792 when the Raja agreed to give componsation for the losses which British merchants had sustained since 1785, and to permit the establishment of factories at Malvan and Kolhapur Lint mail dissensions and wars with muchbour-Internal dissensions and were with neighbour ing clates gradually weakened the power of Kollapur in 1812 a treat; was continued with the British Government by which, in return for the cession of certain ports, the Kolhapur Baja was guaranteed against the Kolhapur Baja was guaranteed against the attacks of foreign powers while on his part he engaged to abtain from hostilities with other States, and so refer all disputes with other States, and so refer all disputes to the arbitration of the British Government. The principal articles of production are rice joowar and sugar-cane and the manufactures are coarse witten and woolen cloths pottery and haydrage. The State pays no tributer, and supports a military force of 692. The nime feedatory estates are administered by their holders seven the tentons. Kolhapur propers is divided into seven pet has or talukus and three mahals and is managed by the Maharaja who has full powers of life and death. The Southern Mahratta Railway pavess through the State and is connected with Kolhapur City by a line which is the property of the State.

Resident and Senior Political Agent for Kolhapur and the Southern Mahratla Country — Major L E Lang. C I L , M C.

Southern Maratha Country States. -- The Agency consists of the following eight States --

Kame of State		Area in Square miles	Population	Tribute to British Government	Average Levenue
Sanglı Miraj (Sendor)		1 138 342	221,321 82,580	Rs 1 35 000 12,558	Ra 13 60 872 4,81,204
Miraj (Junior) Kurundwad (Senior)	1	196 182	84 665 88,760	7 389 9,619	3,52 382 3,56 250
Kurundwad (Junior) Jamkhaudı		11 <b>4</b> 524	34,288 101,19a	20,516	2 70 928 9 44 810
Mudhol Ramdurg		268 169	60 140 83,997	2,672	4,80,599 3,69,483
Total	-	3,082	606 946	1,87,754	45,66,028

Mahi Kantha —This group of States has than half the territory. It has an area of 1,668 a total area of 3,124 square miles and a population of 460,475, including that of flar, which is 286,381. The revenue is about 14 lakhs. The Agency consists of the first class State of Ider, which is mall States. Idea overs more than half the territory. It has an area of 1,668 a total area of 47,879. The present Euler of Idar, 18 total than half the territory. It has an area of 1,668 a total area of 4,668 and 14 area of 4,879 and area of 1,668 and 14 area of 4,879 area of 1,668 and 14 area of 4,879 area of 1,668 area o

Suret Agency.—This is a small group of three second class States under the Political

State	Buling Chiefs	Aros in sq miles	Popula- tion (1921)
Dharampur	Maharana Shri Vijayadevji Mohandevli	704	95,171
Banada	Maharaval Shri Indra-inkji Pratapsinkji	215	40,125
Sachin	His Highness Nawah Sidi Muhamad Halder Mohamed Askub Khan Muhariqud Davis Nasrat Jung Bahadur	49	19,977

The joint revenue of these States is Rs. 24 64,000 The joint revenue of these States is Ra. 24 64,000 Tribute is paid to the British Government of Ra 9,154 There is also attached to this Agency a tract of country known as the Dangs which has an area of 652 square mics and a population of 24,576 and a revenue of Ra. 24,711 The country is divided into 14 Dangs or States of very unequal area, each under the purely nominal rule of a Bhil Chief with the title of Raja Naik, Fradhan or Powar Thana Agency—This inctudes the State of Jawhar, in the Thana District, on a plateau above the Kunkan plain It has an area of

310 square miles and a population of 49 662 and revenue of 521 927 Up to 1284, the period of the first Mahomedan invasion of the Dec can, Jawhar was held by a Varil, not a Kolichier Lhe first Koli chief obtained his footing in Jawhar by a device similar to that of Dido when he asked for and received as much land as the hide of a built would cover The koli chief cut a bide into strips, and thus andlosed the tarritory of the Btate The present chief is Raja Patangaha aloss Yeshwantrao Vikramshis, who is a minor and hence the Vikramsha, who is a minor and hence the State under British administratio

### UNDER THE GOVERNMENT OF BENGAL.

UNDER THE GOVEI

Cooch Behar —This State, which at one time comprised aimost the whole of the Northern Bengal Assam and a part of Bintan now hown as the Duars, is a low lying plain in North Bengal It has an area of 1,318 square miles a population of 572,489 and a revenue o ova; 43 lakins By the denues of the late rule; 14th Highness Malaraja Sir Jistendra Narayan Bhup Bahadur in December 1922 in hagland his eldest son hivars; Jagaddip indra Narayan (born on December 15 1915; succeed of the lagal at the age of 7 which necessitated a minority administration under the guid ance of a Regent. His Highness he Maharaja had helongs to the Kahatriya Varna of Kahatriya origin. The present Maharaja has three sitters Maharaja has three sitters Maharaja had the sitters Maharaja had the sitters Maharaja had been situated to the Robatriya Cachat 10; A vecha Devi (setat 11) and Menaka Devi (setat 11) and done brother Maharaja humar Indiajis Narayan (setat 12) Her Highness the Maharan Bahiba of Cooch Behar was appointed. Regent under the setat the (actat 12) Her Highness the Maharani Sahiba of Cooch Behar was appointed. Regent under the wishes of the late Maharaja and administers the State on behalf of her minor son with a Council of Regency, comprising three members at present, of which Her Highness is the President Cooch Behar once formed part of the famous Kingdom of Kantrur British connection with the began in 1772 when owing to inroads of the Buttiss, the assistance of the East India Company was invoked. The easter unductant the State are vice, into mustard seed and tobacco The capital is Cooch Behar State

which is reached by the Cooch Behar State Railway, a branch of the Eastern Bengal State Railway System Trippers—This State lied to the east of the district of Tippers and consists largely of bills covered with dense jungles it has an area of 4 118 square miles and a population of 304,457 The revenue from the State is about 20 lakhs and from the Zemindaries in British India is about 13 lakhs. The present Buler is Maharaja Manikya

Bir Bikram Kishore Deb Barman Bahadur who ls a Kahatriya by caste and come of the I may race. Ho was born on 19th August 19th and he is entitled to a sainte of 18 guns. He sac cocded the late. Baharaja. Mankya Direndra Kithore Deb. Rarman Bahatur on 18th August 1923 The Hillary preside of Triums dates back to the fifteenth contary and a mythical account of the tates takes the listory to an even earlier date. Both as regards its consti-tution and its relations with the British Govern rusion and its relations with the British Government the State differs alike from the laxe Native States of Judia and from those which are classed as tributory. Besides bein, the Ruler of Tripura the Manaraja also holds a laxe landed property shaded in the plains of the Districts of Trippers Noskhah and Sylhet. This could be supported to the state of the property shaded in the plains of the Districts of Trippers Noskhah and Sylhet. This could be supported to the state of the state Districts of Pipers Source and System These and is need to form with the State on Individual Blanches as to the right of succession have occurred on the occur occurred on the occasion of amous every vacancy in the gast producing in times gone by disturbances and domestic wars, and exposing the inhabitants to serious disorders and attacks from the Kukis who were always culled in as auxiliaries by one or other of the contending parties The principles which govern succession to the State have recently however, been madeled in a serious contended to the state have recently however, been south of the chart special was drawn up in 1904. The chief products of the basic are rice tothen til, tea and forest produce of warlous kinds the traffic being carried this by water The like praya received full administrative powers The Maharaja received in a administrative lowers on 19th August 1927 His Righness married the sixth daughter of the late Maharaja 8th Bhagabati Prased Singhi Sabeb Bahadur R 01 b., K.B.R. of Balarampur (Oudh) on the 1th January 1929 The State courts are authorised to inflict capital punchment.

Political Agent -- Magistrate and Collector of Tippera (Ex-officio )

# UNDER THE GOVERNMENT OF BIHAR AND ORISSA

Under this Government there are the Chots vignur Feudatory States of kharaswan in riskelt and the Oriska Londory States 24 in 11 nbor. The total area is 28 6.05 square miles and the total openiation 3 559 669. Ihe average avenue is Bs 1,12 72 479. The inhabitants in hill men of kolarian or Drawinson original in their condition is still very primitive. The city of Kharaswan belongs to a pinior branch if the Porahat Raja's tamily. The State first can cunder the notice of the Britain in 1783 anea in consequences of disturbances on the frontier of the 10d Jungh. Mahals the Phakur of Kharaswan and the Kunwar of Sarakkels acro compilled to enter into certain agreements relating to the treatment of tugitive rebots. In Chief is bound when called upon to render rice to the Britain Government but he has ever had to pay tribute. His pres in sanad in serious the treatment of tugitive rebots. In Chief is bound when called upon to render rice to the Britain Government but he has ever had to pay tribute. His pres in sanad in straints powers executive and judicial shirted in 1919. He everieses all administrative powers executive and judicial shirted in 1919. He everieses all administrative powers executive and judicial shirted in 1919. He everieses all administrative powers executive and judicial shirted in 1919. He everieses all administrative powers executive and judicial shirted in 1919. He everieses all administrative powers executive and judicial shirted in 1919. He everieses all administrative powers executive and judicial shirted in 1919. He everieses all administrative powers executive and judicial in the label of the label by the elder branch of the lorabat Ragas family the label by the elder branch of the lorabat Ragas family and the label by the elder branch of the lorabat Ragas family the elder

Orises Feudatory States—This group of 24 dependent territories is situated between the Mahamadi Delta and the Central Provinces and forms the mountainous balkground of Green's fine and the Central Provinces and forms the mountainous balkground of Green's fine and the Central Provinces are Athgarh Falcher, Mayurbhan Niguri heonjhar Pal Lahara Dhenkana i thrushi kindol varninghpur Baramba Ingrisa khan para Navyarh Ranpur Daspalla and Baud fo these there were added in 1800 the follow its batter and form the Central Provinces and Gangpur and Bona from the Loto's Nappur states Ranna, Rarakhol Bonpur, Patan and Kalahandi from the Central Provinces and Gangpur and Bona from the Loto's Nappur states. The total jopulation is 3 907 172 with an average revenue of Has Me 6039. The bridatory States have no connected on authentic instant Comprising the western and hill; portion of the province of Crissa they were never brought under the cautal government, but from the eachest lines consisted of mimerous getty principa lities which were more or less melependent of one another. They were first inhabited by aborginal rates, who were divided into innumerable communal or firbal groups each under the consistent warfare with their noughbours on the one hand and with the wild basts of the forests on the other. In course of time their forests on the other in course of time their place Tradition relates how these daring interlopers, most of whom were Rajputs from the remained behind to found kingdons and dynasties. It was thus that I at singh becamerure of Mayurthan) over 1 900 years ago, and was succeeded by his client son, while his second son planta and banglua are said to be descended from

the sain stock and a Bapput origin is also claimed by the Bagas of thundlik Narsungh pur, Pri Lahars Talaher and Tightia Nayagarh it is alleged was founded by a Bapput from Rewah and a secon of the same family was the ancestor of the present house of Khand para. On the other hand the there of a few states, such as Athgarh Baramia and Dhen stand on the State of the Present house of Khand para On the other hand the there of a few states, such as Athgarh Baramia and Dhen stand on the there are no constant and the state of the State of the Farmung severages of discussible servants of the ruling severages or discussible servants of the ruling severages or discovering a period of over 3 600 cears. It is noteworthy that this family is of Khondongin and furnishes the only known instance in which amid many vicinstitudes the supremacy of the origin i settler has remained in tact. The States acknowledged the suser aim of the origin is settler has remained in the the States acknowledged the suser amounts of the paramour to power and were under an implied obligation to render assistance in tast the paramour to power and were under an implied obligation to render assistance in the states have annuls of triess nor their successors the Vingshai and Marathas even interfered with their internal administration. All the States have annuls of the dynastics that have ruled over them but they are made up of most part of legend and faction and long groce in, and the state share annuls of the dynastics that have ruled over them but they are made up of most part of legend and faction and long groce in, and the states have annuls of the dynastics that have ruled over them but they are made up of most part of legend and factom and long groce in, and continued to the states have annuls of the origin in the factor and continued to the states have annuls of the origin in the factor and the states have annuls of the origin in the factor and the states have annuls of the origin in the factor and the states have annuls of the origin in the fact

The States have formed the subject of frequent ingulation of a special character. They arretaken over from the Marithas in 1803 with the rest of Orissa but as they had always been tributary states a cher than regular distracts of the native governments, they were exempted from the operation of the general regulation system. This was on the ground of expedition only and it was held that there was nothing in the nature of Birtish relations with the proprietors that would preclude their being brought under the ordinary jurisdiction of the British courts if that should over be found dynable. In 1882 it was held that the States did not form part of British India and this was afterwards accepted by the Secretary of States.

The stayle crop in these States is rice. The forests in them were at one time among the best timber producing tracts in Irdia but until lately forast conservance was practically inknown. The betase have formed the subject of fin quent leg slation of a special character. The relations with the British Government are governed by sanada which in the case of Gangpur and Bonai were last revised in 1919 and in the case of the others in 1915. They recite the rights privilegs duties and obligations of the Chiefs providing for the settlement of boundary disputes and indicating the nature and extent of the control of the Political Agent and Commissioner.

Polyneal Agent and Commentioner P C

# UNDER THE GOVERNMENT OF THE UNITED PROVINCES

Three States Rampur Tehri and Benares included under this Government —

B10 200			
State	Area	Popu	in laking
	Sq Miles	lation	of Rupees
Rampur	892	4 >3,607	54
Tehri (Garhwal)	4 500	318 482	14
Benares	875	962,735	22

Rampur State - The Stife of Rampur was founded by Nawab Sived All Mohammad Klam Bahadur in the middle of the 18th century and his dominions included a considerable portion and commons included a considerable portion of what is now known as Rollithand. The founder belonged to the famous Saveds of the Barancian district and was a statesman of remarkable ability. He rendered invaluable services to the Moghat Emperor who recognised him as Ruler of Robilkhand.

Tpon his death his Kingdom underwent many vicisitudes and was considerably reduced in size during the reign of his son hawab Sayed Fairulia Khan Bahadur The Province of Bohlikhand had now passed into the hands of the East Indis Company Nawab Sated Paizulla Khan Bahadur was most loyal and true to the British Covernment to whom he always looked british to verificate to succeed the days and he gave tangible proof of his levalty when during the war against it rance he offered all his cavalty 2 000 strong to the British Government in 1878 and received the following mercage of thanks from the then Governor General -

That in his own name as well as that of the Board, he returned him the warmest thanks for this instance of his faithful attachment to the Company and the English Nation

Another opportunity arose for the ruler of Bampur to evince his steadiest loyalty and devo Rampur to evince his steadiest loyalty and devo toon to the Imperial Cause on the outbreak of the Matthy of 1857 His Highness Nawsb Rir Sayed Yusuf Ali Khan Ishafur occupied the Musnad of Rampur in those days From the lyery start till peace was re-established in the country he was lavish in his expenditure of men and money on the side of the Briths Government. In fought their battles, saved the lives of many Europeans whom he provided with money and other means of comfort and had so much established his reputation, as a good administrator that he was ulaced in charge of

Great War of 1914 found him foremost in officing his personal services and all the re-sources of the State—men money and material to the British Government. The 1st Rampur lufantry was sent to East Africa and returned home after nearly four years service and won the hyourable remarks of high British Officers. Peoles the expenditure involved in this His His Histories also participated in the Release of the Hospitalship Loyalty and con tributed one lask of rupees towards the cost and unknown pot H His other contributions to the various funds amounted to over halt a lake of rupes a and he also subscribed. Ha 7 00 000 for the two War Leans At the time of the Alzhan Wir 1019 the 1 Lancers and the Impirial Strice Infantry were an on garrison duty in British Judia

The Present Rule r His Hishness Nawab Sayed Raza Ali Shan Ilahadur Sutceeded his Fether on 20th June 1930 His Highmes was born on I'th November 1906 and was educated at the Rajkumar Colloge Rujkot. He is an enlight ened ruler and fakes very keen interest in the administration of the State

Since his accession too the Masmad His Highines has introduced reforms in Judicial Polits and Army Departments and during the sport period that the relias of the State have teen in his hands he has overhauded and re-organised the whole administration His, Highness a lake gratily interested in education commerce and industry and has taken practical steps to unprove them The welfare of his subjects and their advancement in overy walk of the is the cherished dearn of His Hilmess Since his accession too the Masnad of life is the cherished desire of His Highness

His Highmess has one son Sahrbanda Sayed Murtaza Ali Khan Bahadur who is the Heir Apparent

The permanent salute of the State is 15 guns and the annual moone, over fifty lakhs of rupees

the first of the imperial (class on the outbreak of the finitely of 1857 His Highness Nawb Sir Sayed Yusuf Ali Khan Bahadur occupied the Mushad of Rampur in those days. From this country he was lavish in his expenditure of men and money on the side of the British Government. He fought their battles, saved the lives of many Europeans whom he provided with money and other means of comfort and had so much established his reputation as a good administrator that he was placed in charge of the Moradabad district. These signal services and the Junna are in it. The entity history to the State is that of Garhwal District, the two tracts having formerly been ruled by the same definished that he was placed in charge of the Moradabad district. These signal services of the Whole territory, was killed in battle same of the Moradabad district. These signal services of the Whole territory, was killed in battle special services of the Moradabad district. These signal services of the Whole territory, was killed in battle special services of the Moradabad district. These signal services of the Whole territory, was killed in battle special services of the Moradabad district. These signal services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle special services of the Whole territory, was killed in battle

Benares —The kingdom of Benares under its Hindu Rulem existed from time immemorial and finds mention in Hradu and Buddhest literature finds mention in Hindu and Biddhast intersture in the 18th century it was conquered by Shahabild din Ghori and formed a separate province of the Mohammadan Empire In the 18th century when the powers of Modhal Emperors deduned after the death of Auraneath, Raja Manas Ram an enterprising samundar of Ganga pur (Berraes Bustrict) founded the State of Senares and obtamed a saned from the Images Mohammad Shaha of Babit in the name of his peror Mohammad Shah of Delhi in the name of his son Raja Balwant Singh in 1738 Raja Mansa Ram died in 1740 and his son Balwant Singh be kam deed in 1749 and his son Balwant Singh be came the virtual rule: During the next 30 vears attempts were unsuccessfully made by Safdar lang and after him by Shuja-ud danks of Oudh to destroy the independence of the Raja and the to destroy the independence or the half and the lost of Ramongar was built on the bank of the canges opposite the Beharts city Raja Balwant singh died in 1770 and was succeeded by his son that singh He was expelled by Warren Havings Balwant Singh a daughter's son Mahip harain singh was placed on the ead. The litter provide an imbetule and there was mad dministration which led to an Agreement m 1.94 by which the Linds held by the Raja in his own light which was granted to him by the

4 sent to the Governor-General of the U P of Agra and Oudh the U P of Agra and Oudh annual income of one lake of rupees was assured annual meems of one lakh of repress was assured to the Raja while the former constituted the Domains. Within the Domains the Raja had revenue powers similar to those of a Collector in a British Dustrict. There was thus constituted what for over a century was known as the Pamily Domains of the Kalbaraya of Benares. On the 1st of April 1911 the major portion of these Domains became a State constitut of the par guass of Bhadohi and Chaka (or Kera Mangraur) libe town of Rammagar and its neighbouring villages were ceded by the British Government to the Misharaya in 1913 and became part of the State. Ino Vaharaja a powers are chose of a ruling Chief, subject to certain conditions, of which the most important are the mantenance of all rights acquired under laws in force prior of all rights acquired under laws in force prior of all rights acquired under laws in force prior to the transfer, the reservation to Government of the control of the postal and telegraph a stems, of pleasary criminal jurisdiction within the State over servants of the British Government and buropean British abjects, and of a right of control in certain matters connected with crow-like present ruler as I text-Colond II H Maha raja bur I rubbin N vann Sigh Bahadur, G C S I G O I R, LL D, who was born in 1855 and succeeded to the State in 1880 He is entitled to tealute of Le guns and is a Hon I teut Colond in the Indian Army his Herr Apperent is Maharaj Lumur Adstya Naram Singh Bahadur

### **PUNJAB STATES**

There are 13 States of the Punjab which since the Agree to the Covernor free ral, lungiby 9.1 have been in due to path all think with the froncramment of India through the Homil the following are details —

Name	Permanent salute m uns	Ares (sq nubs)	t opul vison (1921)	Apptoximate revenue likh ot tupecs
i tiala B thaw diper find Vabina* A spertinia Varner (A thin) id spertinia Varner (K thin) Varn	17 17 13 13 13 11 11 11 11 11 11 11	1,000 1,100 1,11 1,4 1,40 1,40 1,40 1,40	1 49) 739 741 191 365 184 251 -7 157 048 140 168 98 000 40 12- 150 661 141 885 51 3 8 20 614	135 7 49 8 20 3 21 8 7 0 1,7 4 6 0 4 0 14 7 18 9 2 3 1 3

Bahawalpur —A Native State in direct poli-ical relationship with the Government of India brough the Agent to the Governor Gene ril Punjab States Agency Bahawalpur is attac-ied between the Punjab and Rajputana, Latitade \*4 to 80° 22 15 100g 70° 47 to 72° 1 and bounded on the North East by the District I Legisland South In the "I counses on the North East by the Detrict if I crozepur on the Last and South by the I syntams States of Richarr and lausdings on the South West by said on the North West by the India and Sutley rivers Area, 10,000 the realized

Ihis btate is about 300 miles in length and I has beate is about 300 miles in length and about 50 miles wide, is divided lengthwise into three great strips of these the first is a part of the Great Indian Desert the central track is cheef, desert not capable of cultivation rientical with the Bar or Patuplands of the Weskin Punjab and the third, a fertile alluvial tract in the river valley is called the bind. The ruling family is des readed from the Abbaside
khalifas of Baghdad fire tribe organally
came from Sind and assumed independent
during the diamemberment of the Durran,

empire in the Treaty of Lahore in 1809 Ranjit Singh was confined to the right bank of the Subsi

The first treaty with Bhawalpur was negotiated in 1835, the year after the treaty with Ranjit Bingh for requising fraffic on the Indus It secured the independence of the hawab within his own territories and opened up the traffic on the Indus and 'wake! During the first aftern war the Nawab residence to the British and was newarded by a grant of territory and life pension. On his death the succession was disputed and for a time the administration of the bate was in the hands of the British authorities. The present Nawab is Capt H. H. Richh ad Dauls. Narvit 1 Jang. Haffs at Mall. Mukils ud Dauls. Narvit 1 Jang. Haffs at Mall. Muki

The chief crops are wheat rice and millet The Lahore Karachi branch of the horth Western State Railway passes through the State. The State supports an Importal Service combined infantry is addition to other troops. The capital is Bahawaipur, a walled town built in 1748

Income from all sources about 50 lakhs Lan guages spoken Multani or Western Punjabi (Jatki), Sinchi and Marwari

Agent to the Governor-General Pumpo States - Mr J A C Futspatrick, BA LLB CIB CBB, ICS

Chambs—Thus State is enclosed on the west and north by Kashmir on the east and conth by the British distrets of Kangra and Gurdaspur, and it is shut in on almost every side by loity hill range. The whole countries mountainous and is a favourite resort of sportsmen it possesses a remarkable series of copyer plate inscriptions from which its chronicle have been compiled.

Founded probably in the sixth century by Marut a Surajbansi Rajput, who built Brahma pera, the modern Barmaur Chamba was extended by Meru Varma (38f) and the town of Chamba built by Sahii Varma about 920. The state maintained its independence until the Moghal conquest of India.

Under the Hoghals it became tributary to the empace, but its internal administration was not link recred with, and it excapted almost uncathed from Sikh aggression the Matt first came under Bickish influence in 1646. The part west of the Rayi was at first handed over to kashmir but subsequently the boundaries of the State were fixed as they now

ttand, and it was declared independent of Kashmir The present chief is H H Hais Ban Singh, who was been in 1990, and succeeded in 1919 The present core are not concerned in 1919 the present of the management of them has now been the management of them has now been but the management of them has now been the management of them has now been extracted to Government in 1844 for a term of 99 years, but the management of them has now been extracted to the Chamba Durbar The mountain ranges are rich in missrals which are little worked The principal road to Chamba town is from Pathankot, the terminus of the Anricar Pathankot branch of the Archi Western Ballway Chamba town, on the right bank of the Bavi, contains a number of interesting temples, of which that of Lakshmi daring possibly from the tenth contury is the most Lamons

Faridkot—The ruling family of this wardy level truct of land belongs to the Sidhraman on the Jats, and is descended from the same stock as the Phulkian houses. Their occupation of Faridkot and Kot kapura dates from the time of Akbur though quarrels with the surrounding Sikh States and internal dissensions have greatly reduced the patrimon.

The present Ruling Prime Farsand-1 Saadat hishan Hazarat 1 haisara 1 line Brar Brus Raja Har Indar Singh Bahadur was born in 1915 and succe.ded his father in 1919 Under the orders of the Government of India the administration of the State has been entrusted to a Council of Administration consisting of a President, Sardar Bahadur Sardar Indar Singh B A, and four members. The State has an area of 648 square miles with a population of 150 661 and has an annual accome of 18 lakha. The Buler is entitled to a salute of 11 guns and a visit and return visit from the Vicercy. The State Folice consists of State Sappers and Household Troops (Cavalry and Infantry)

Jind —Jind is one of the three Phulkian States (the other two being Patiata and Nabha) Its area is 1,268 square miles, with a population of 308 183 souls and an income of 25 lakks

The history of Jind as a separate State dates from 1763 when Baya Gappat Singh, the maternal transifiather of Maharaya Banyit Singh, and great grandson of the famous Phul, established his principality. He was succeeded by Raja Bhaya Bingh who greatly assisted Lord Lake in 180°. Ris grandson Haya Sangat Bingh was succeeded by the nevers male collisteral Raja Sarup Singh in 1837. In the craise of 1857 Raja Sarup Singh in 1837 in the craise of 1857 Raja Sarup Singh in 1837 in the craise of 1857 Raja Sarup Singh in 1837 in the craise of 1857 Raja Sarup Singh in 1837 in the craise of 1857 Raja Sarup Singh in 1837 in the craise of 1857 Raja Sarup Singh in 1837 and was rewarded with a giant of nearly 600 aquage miles of land, known as Badri territory. He was succeeded by his son Maharaja Raghbir Singh, who gave help to the British Government on the occasion of Kuka outbreak (1872) and the 2nd Afghan War (1878). The present ruler Maharaja Rambir Singh was horn in 1879, aucceeded in 1837, and invested with full power in 1899. The State rendered exemplary services in the Great Buropean War. It stupled 8,673 men to the Indian Army and Imparial Service Troop- and doubled the strength of its Imperial Service Infantry. The total contribution amounted to nearly 7- lakks, in gifts of cash, nesterials, anjunds sed long.

His Highness enjoys a sainte of 15 guns The capital is Sangrur, which is connected by a State Hallway with the North Western Railway The principal executave Officer of the State is called Casef Minister

Ruler — Colonel His Highness Farrand i Diband Rasikh ut Iulad, Daulat i Indish u Raja i Rajaan Maharaja Sir Ranbir Singh Rajendra Bahadur dolff, Kobi ete

Kapurthala -- This State consists of three AMDRITUME ALIES CONTROL OF THE STREET PLAN OF THE S Bari Doab In the latter lies the village of Ahlu whence the family springs and from which it takes the name of Ahluwaha. When the Jul lindur Doab came indor the dominion of the British Government in 184c the states north of the Sutley were maintained in the independent on the Sutley were maintained in the independent on his paying a commutation in cash for military service engagements by which he hid previously been bound to Waharaja Raajit Slingh of I after This animal tubute of Rs 1 31 000 a year was remitted by the Government of India in perpetuity in (1924) in recognition of the splendid was record and numberally efficient administration year was remuted by an occurrence of india in perpetuty in (1924) in recognition of the splendid was record and numberuly efficient administration of the State The Barn Doab estates are held by the head of the House as a jighr in perpetuit, the evil and police puradiction x manning in the hands of the British authorities. I or good services during the Mutany the preach Maharaja a grandididor was rewarded with a grant of other estates in Outh which yield a large annual income equal to those of Kapurthals fatter. The present Buller at this are Col H. H. Farrand I bilband Rasishul Itavad Danlidingidha Raja i Rajagan Maharaja Lagaji hungh Baha lur Maharaja of Kapurthals Go Si (1911) G C I E (1918) G B E (19-7) who was born on 24th November 1872 and succeeded h. saber Ha Late Raja i Rajack Rajas hather Has Hight as the Late Raja i Rajarah Kharak Singh of Kapurthakan 1877 He was gambed the title of Maharaja as an heroditar listinction in 1911 His sainte was raise! to 15 gains and he was made Honorary Colore! to 15 guns and he was made Homorary Cotore' of the 45th Battarus Biths The Maharu, iree nod the Grand Cross of the Legal d Homeur from the Prench Government in 1924 and possesses also the Grand Cross of the Order of Carlos &r I of Span Grand Cross of the Order of the har of Boumania Grand to the Order of the Aile of Egypt Crand Cordon of the Order of the Aile of Egypt Crand Cordon of the Order of Morecco Grand Cordon of the Order of Morecco Grand Cordon of the Order of Tunis, Grand Cross of the Order of the Sun of Peru, Grand Cross of the Order of the Sun of Peru, Grand Cross of the Order of the Sun of Peru, Grand Cross of the Order of Cubic Rep. 1920 (1920) Peru, Grand Cross of the Order of Cuba represented Indian Frinces and India on the I reque of Nations to 1.235, 1927 and 19.29 colobrated the Golden Julite of his reign in Derember 1927 with great Clait, when I heir I accelerated the Vieroy and Lady I rwin the Commander it that in india and is adv Birdwood Governor of the Funjah and Lady Hallet, Their Hillings at H. Malharquas of Jarmun and Kabumir I idan risting a lamingar Alwar, Kharatpur Rajpuja Mandi, the Vasals of Palangur, Malerkolia I hara and the Raja of Kabas were present, is idee a very large and ductinguished guthering of Luropean and Indian guests.

The rulers of Kapurthala are Rajput Sikh and olaim descent from Hana Kapur a duvinguabed member of the Bajput House of Jassalmur Only a small proportion of the bound Malouredans The chief crops are wheat gram maize cotton and suparcans. The story of Salianur in the State is famous for hand printed cloths. Phagwara is another important lows in the State and is very prespectus on account of its gram markes and factories for manufacture of agricultural implements and metallic into 14 of 1 ousehold use. The satustion of this two no the main nalway line and the consequent facilities of export and import bakes in moral and into the consequent facilities of export and import bakes among the fact of the Aorth Western Railway passes through part of the State and the Grand Frunk Road runs parallel to it. A branch railway from Jullund in Cits to Ferozepur passes through the capital. The Imperial Service and locil troops of the State Invops the strength of which was raised during the Great War to nearly 2 000 served the Empire in that criss I Last Africa Wespotama and on the Afghan Frontier Primary education is frechronghout the State and its spends a large proportion of its revenues on its Fducation leparation. The State also passesses a Legislative vesembly which was created by the present Maharaja with a Palace of romankable heatily and grandeur and with versues build ings of public utility. The town boasts modern amentas such as electric light, water works

Positical Officer The Hon ble Agent to the Governor General Punjab States Labore

Malerkotis —This State consists of a level sandy plain unbroken by a hill or stream tounded by the district of Ludhlana on the north by Patsals territory on the east and south and by the Judhana Dastrict, Patsals and Aslaba territories on the west. The Rulers Nawabe of Malerkotia are of Kind escent who came originally from the Province of Sherwan and settled in the town of Sherwan and settled at Maler Leo old capital of the state in 1442 Originally thes hid positions of trust under the Lodin and Maghai Emperors as the Moghai En pure began to sunk toto decay they gradually became independent They were in constant toucks with the newly created adjacent Sikh States After the victory of Laswan Anie. It by the Enthal of Wellerkotta Joned the British Army it e British Government ancorded for the power of the Balmatha in 1895 when the Nieste of Melerkotta Joned the Illerkotta Army it e British Government ancorded for the power of the Balmatha in the State enforced into political relations with the British and the Juma The State enforced into political relations with the British is the week of the Balmatha in the British in the Robert of the Salaman the State enforced into political relations with the British in the Robert in 1801 and succepted in 1808 He Manna Ali Khan Bahadar, K Of I, K Of I, who was porn in 1881 and succepted in 1808 He

was created Hony Major in the Indian Army in June 1916 and promoted to the rank of Lt. Col in December 1919

The chief products are cotton augar, poppy aniseed, mustard, aiwain methi, tobacco gariic, onions and all sorts of grains

The State maintains Sappers, Infantry, Cavalry and Artillery The capital is Major kotla. The population of the town is 20,000 Annual revenue of the State is about 16 takks

Mandi is an Indian State in the Punjab Politacal Agency lyng in the upper reaches of Essa river which drams nearly all its area Its area is 1 200 square mices and it lies between \$19-23' Norm 'at, and 76-22' East Long., and is bounded on the east by Kulu, on the south by Suket and on the north and west by Kangra it has an interesting history of considerable length which finally resulted in its entering into a treaty with the British in 1846 A.D

The present Ruler, I leutenant His Highness Raja Jogindar Sen Bahadur assumed full powers in February 1925 His Righness was married to the only daughter of Ris Highness the Maharaja of Kapurthala in Tebruary 1923 and was blessed with the birth of an heir-ap parent in December 1923

The Chief Eventive Officer of the State is Bail Bahadur Dewan Dana Nath Bar at-Law who has been designated as His Highness Chief Minister Construction work of the Kangra Salev Basilway has been completed and the line was opened for goods trastic on the 1st April 1928 and for passenger trastic on the 1st April 1929. The Railway has will prove of considerable importance in hisking Mindi with the Punjab and will materially develop its trade The work of the Mandi Hidro-Biotric Project is in progress. This project when finished will supply electric power to practically the whole of the Funjab and will materially help in developing local industries.

The principal crops are rice mairs wheat and millet About three fifths of the btate are occupied by forests and grating lands It is rich in minerals. The capital in Mandi found ed in 1527 which contains several temples and places of interests and is one of the chief marts for commerce with Ladhath and Yarkand

Nabba — Nabha which bloame a separate state in 1763 is one of the 3 Phuliana States — Vabba, Patula and Jind—and though second a point of population and revenue of the 3 sister States, it claims stancely being descended from the closes branch. It consists of destinct parts the main portion comprising 12 separate pieces of territory scatters among the other Phulab States and Districts forms the City of Mahha and the Aussacts of Phuland Amido the second portion forms the Massact of Bawal in the extreme south-cust of the Phulab on the border of Rajputana the Risamst of Bawal was subsequently added to its territory as a reward from the Ertish Government for the loyalty of the Elliers of Sabba. The State pow overs as pare of shout

1 000 square miles and has a population of about 3 inches The State maintains one batta-lion of Infantry known as the Nabha Alta Infantry under the Indian State Forces Schame consisting of 450 For the preservation of the peace there is also a Police force consisting of over 400 mcn

The State is traversed by the main and 3 branch lines of the N W Balway and the B B & C I crosses the Numer of Bawat A portion of the State is irrigated by the Sirhind Canal. The crops of the State segres, pulses, bairs sugarcase, cotton, wheat and barley, to facilitate trade the Durbar has opened grain markets and Balks near the principal railway station within the State consist of the manufacture of silver and gold comments, brass utenals, and cotton carpets, lace and gold, oct. There are some genants of the manufacture of silver and gold comments, brass utenals, and cotton carpets, lace and gold, oct. There are some genants in the State which are working successfully in 1923 an inquiry was held into certain matters in dispute between the Patisla and the Nabha Durbars which showed that the Nabha Police had fabricated cases against persons connected with the Patisla Ripudaman Singh who was born in 1833 and succeeded his father in 1911 entreed into an agreement with the Government of India whereby he voluntarily separated humself from the administration and the control of the State was accordingly assumed by the Government of India h nonsequence of repeated breaches of the agreement by the Maharaya and of all rights and privileges per taining thereto, and his eldest, Son, Partab

Patinia —Thus is the largest of the Phulkian States, and the premier State in the Punjab list territory is scattered and interspersed with small States and even ungle villages belonging to other brates and British district? It also comprises a postlon of the Simia Hills and territory on the border of Japrer and Alwar brates Area 5 932 Square miles Population 149 739 Gross morme Rs. one crore and thirty-five lakins. Its history as a separate State begins in 1762 The present Ruler, Major-General His Highness Warsand i Khas Daniathrightshakhnesu il Zaman Amir-il Umria Maharan Dhirri Rageshwar. Sri Maharaja-I Ragigan Str Shupindra Singh Mohlinder Bahadur, 6 G.S. I., O C.F. 9 CV. 0, 2 B. L. 2.D g was born in 1891, succeeded in 1990, and assumed the reins of government in 1895 on attaching majority His Highness the Maharaja Dharaj enjoys at present Square to the Vicercy in Durbar in perpetutly. The principal crops are grain, array, the state is a ringularly, wheat, sugar cane, rapesed, oction and tobacco. A great part of the State is irrigately, the string and Western Jumna Canal distributaries. It possesses valuable forests The State is the in antiquities, especially at Planaur, Sunam, Sirihind, Filastinda, Narnaut, str. One hundred and thirty-eight miles of

broad gauge railway line comprising two Sections—from Rajpura to Bhatinda and from Sirhind to Rupar—have been constructed by the State at its own coat. The horth-Western Railway, the R I Railway, the B & U I Railway and the J B Hailway traverse the State His Highness maintains a contingent of two regiments of cavairs and four installons of Infantry—one battery of Hore Artillery

The State maintains a first grade college which imparts free education to all students-Primary education also free throughout the State. The Durbar sanctioned a scheme of compulsory education in 1928.

Since the State has entered into alliance with the British Government in 1809 it has rendered help to the British Government on all critical occasions such as Gurkhe Wer Sikh War Mutiny of 1827, Afghan War of 1878-79 Tirah and M W F campaign of 1887 On the out break of the European War His Highness placed the antire resources of his State at the disposal of His Majesty bis King Emperor and offered his personal services. The antire Imperial Service Contingent was on active service throughout the period of the War and served on various fronts in Egypt, Gallipoil Maspoota mia and Falestine, winning numerous distinctions. Two mule and one camel corps were raised and placed at the service of the British Government for the period of the War, and in addition to furnishing nearly 28 000 recruits for the British Indian Army and maintaining the State Imperial Service Contingent at full strength, contributed substantially in money and material Again in 1919 on the outbreak of hostilities with Afghanistan His Highners served personally on the Frontier on the Staf of the General Officer Commanding and the Imperial Service Contingents as warties service towards Kohat and Quetta fronts For his services on the W Frontier His Highness was mentioned in despatches

His Highness was selected by His Excellency the Vicercy to represent the Ruling Princes of India at the Imperial War Conference and Imperial War Cabinet in June 1918 and during his stay in Europe His Highness pald visits to all

# UNDER THE GOVERNMENT OF BURMA.

The States under this Government comprise the Shen States which are included in British India though they do not form part of Burms proper and are not comprised in the regularly administered area of the Province and the Karenni States which are not part of British India and are not subject to suy of the laws in force in the Shan States or other parts of Burma

The Shan States comprise the two isolated States of Heavinghamp and Singaling Hammi in the Upper Chindwin District under the super vision of the Commissioner, Sagaing Division the eight petty village communities under separate heredizary Chiefs known as Hhamti Long in the Mytkyrina District and the two main division of the Shan States known as the Northern and Southern Shan States numbering six and thirty two States respectively which are under the Commissioner, Federated Shan States

the different and principal fronts in Relgium France Italy and Egypt (Palestine) and received the following decorations from the allied Sovereigns and Governments—(a) Grand Cordon of the Order de Loopold (b) Grand Cross of the Legion of Honour, France, and (c) Grand Cross of the Order of the Crown of Italy and (d) Grand Cross of the Order of the Nile, (d) Grand Cross of the Order of the Rile, (d) Grand Cross of the Order of the Order of Boumania (f) Grand Cross of the Order of St Saviour of Greece (1926)

His Highness represented the Indian Princes at the I rague of Nations in 1925 In 1926 he was elected Chancelor of the Chamber of Princes (Narrentza Mandal) He was re-elected Chancelor of the Chamber in 1927 22 29 30 In 1930 His Highness left the Prince's delegation to the Round Table Confrence

Sirmur (Kahan)—This is a hilly State in the Himalaya under the Political control of the Agent to the Governor-General, Punjab States, Labore its history is said to date from the 11th century in the eighteenth century the State was able to date from the 11th century in the eighteenth century the State was able to repruse the Guirha, navasion, but the Gurkha severe avited to aid in the suppression of an internal revolt in the State and they in turn had to be evicted by the British In 18-7 the Raja rendered valuable services to the British, and during the second Aighan War be sent a contingent to the North West Prontier. The Present Chief is Lieut-Colonel H H Maharaja Bir Amar Praksah Bahadur, R.O.S., R.C. I. R., who was born in 1888 and succeeded in 1911. The main spricultural feature of the State is the recent development of the Kiards Dun, a fertile level plain which produces wheat, forests are valuable and there is an iron foundry at Nahan which was started in 1867 but, being unable to compete with the imported from 17 and weed for the manufactors of sugar cane crashing mills. The State supports a Corps of Sappers and Miners which served in the Greas War It was captured with the Corps was reconstituted and sent to service

Heavenghoup with an area of 529 square miles and a population of 7 048 lies between the 24 and 25 parallels of latitude and on the 95 parallel of longitude between the Chindwin river and the State of Manipur

Singaling Hikatoti has an area of 963 square niles and a population of 2,287 and lies on the 26th and 90th parallels of latitude and longitude respectively

The Hkamti Long States have an area of 200 square miles with a population of 6,520 and lie between the 27th and 28th parallel t latitude on the Upper Waters of the N branch of the Irrawaddy

The Northern Shan States (area 20,156 square miles and population 592,618) and the Southern Shan States (area 26,157 square miles and population 847,618), form with the unadmini-

stered Wa States (area about 2,000 square miles) and the Karenni States, a bugo triangle tying roughly between th 14th and 24th parallels of latitude and the 96th and 102nd parallel of longitude with its base on the plains of Burna and its apex on the Mehkong river

The population consists chiefly of Bhans who belong to the Bhan group of the Tail Chinese family the remainder belong chiefly to the Wa palaung and Mon Khnuer groups of races of the Austro-Asiatio brand of the Austro-family or to the Karen family which Bir George Grievaco new proposes to separate from the Fei Chinese family There are also a number of Kachine and others of the Theto Burman family The Shans themselves shade off imperceptibly into a markedly Libbase race on the frontier Buddhism and Animism are the vincobal religious

The climate over so large an area varies greatly. In the narrow lowlying valleys the heat in summer is excessive. Elsewhere the summer shade temperature is usually 80 to 95 Fahr. In winter froat is severe on the paddy plains and open downs but the temperature on the bills is more equable. The rainfall varies from 50 to 100 inches in different localities.

The agricultural products of the States are rice pulses, maize, buckwheat cotton access mam, groundants, oranges and pineapples

Land is held chiefly on communal tenure but moscopied land is easily obtainable on lease from the Chiefa in accordance with special rulefor non-natives of the fitness Great spaces of the States are suitable for cattle, pony and mule breeding and in the Vorthern State-Chinese settlers appear to have found the lattera very paring propo ition

The mineral resources of the States are still unexplored. The Burma Corporation have a concession for silver and lead in the Northern States which they claim to be the richest in the world. The Mawson area in the Southern States is also rich in lead. Lignite and know or of a low grade are found in many places

Tashio, the headquarters of the Northern Shas States District, is the terminus of the Myon ang Lashio Branch of the Burma Railways (178 miles) and is also connected with Mandala; by a cart road

The Burma Corporation's harrow gauge private railway track 45 miles long connects their Bawdwin mine with the Burma Railways aystem at Namyao.

The Southern Shan States are served by the Burma Railways branch line Thasi to Helio (87 miles) which has recently been extended to Tayswin the Yawnghwe plain

Taunggyl, the headquarters of the Southern Shan States is connected with Than by a well graded motor road. The States vary much in size and importance The largest State is Kongtung with an area of 12,400 square miles and population 208 761. The smallest State is Ramble with an area of 14 square miles and population 330

Helpaw with an area of 4,400 square unless and population 131,410 is the richest State with a gross revenue of Rs 10,38,712

The Sawbwas of Kengtung Haipaw and Yawnghwe and Mongnai have salutes of nine guns while the Mong Nit Sawbwa has a personal salute of the same number

#### Administration

Under the Burns Laws Act, 1898 the Civil, Criminal and Revenue administration of every Shan State is vested in the Chief of the State subject to the restrictions specified in the State ambject to the restrictions specified in the same of prophicines granted to him and under the same Act the law to be administered in cach State is the customary law of the State so far as it is in accordance with justice, equity and good conscience and not opposed to the law is force in the rest of British India. The customary law may be modified by the Governor who has also power to appoint offers to take part in the administration of any State and to regulate the powers and proceedings of such offers. The Chiefs are bound by their sands to follow the advice of the Superintendents appointed but subject to certain modifications which have been made in the enstonary law relating to oriminal and civil justice have hore or reas maintained the semi-independent status which have found withing at the aspectation of Upper Burma

In 1920, Sir Regioald Craddock, Lieutenant-Governor of Burma, proposed a scheme for the savetine of the Secretary of State under which the Chiefs of the Northern and Southern Shan the Chiefs of the Northern and Southern Shan States have agreed to federalize the depart ments of Government in which they had been previously largely dependent on contributions from the Provincial Funds Under this scheme in interference is contemplated in the internal management of the States and the Chiefs continue to collect their taxes and be responsible for law and order maintain Courts for the disposal of criminal and civil cases support their own officials and control their own subjects under the advise of the Superintendants. But the Federation is responsible for the centralized Departments of Public Works, fieldical Forests, Education Agriculture and to a small exhest Polles. In place of the University of the expenditure intherto incurred by them on the heads of administration now contralised wills the Provincial Government surrenders to the Federation at provincial reserve previously derived from the States and makes an annual contribution to enable it to maintain its services at the same degree of efficiency formerly enjoyed The Federation on the other hand pays a fixed proportion of its evenue to the Provincial Trassury as tibute in place of the individual contributions of the Chiefs appress their views on Federation is a sub-entity of the Burma Government, is self contained and responsible for its own progress.

and four elected representatives of the lesser Chiefs. The Superintendents, Northern Shan States and the Commissioner of the Federated Same States to whom the supervision of the Shan States to whom the supervision of the Federation has been entrusted are exception members of the Council. The scheme was sandioned and brought into force with effect from October 1922. The first meeting of the Council of Chiefs was formally opened by His Excellency the Governor bir Spencer Harcourt Butler, & C.I.E . E C S I ,I C S., in March 1923

#### Karenni

This district which formerly consisted of five This district which formerly consisted of five states now consusts of three as two have been amalgamated with others. It has a total area of 5,550 aquare miles and a population of 48,780 It lies on the south of the Southern Shan States between Sam and the British district of Toungoo. The largest State is Kentarawadi with an area of 3,000 square miles and a population of 26,621 and a rove-nue of nearly 1½ lakhs of rupees. More than half of the

inhabitants are Red Kareus An Assistant Political Officer is posted at Lofkaw subject to the supervision of the Superintendent, Southers Shan States, who exercises in practice much the same control over the Chiefs as is excressed in the Shan States though normally they are more independent than their Shan neighbours Mineral and forest rights however is Karami belong to the Chiefs and not to the Government I also past substantial contributions from Provincial revenues have been made to the Kareum Chief, for education and redisal carries. The Chiefs are at present unwilling to service. The Chief, are at present unwilling to surrender their special rights and join the Shan States. Federation though very considerable advantages might accrue from their doing so

The principal wealth of the country used to be in its teak turber and a large alien popula-tion was at one time supported by the studies trade. This has largely declined in the last few years and unless the Chiefy are propared to dony themselves and lose their torcess they will soon disappear

### UNDER THE GOVERNMENT OF ASSAM

Hanipur — The only State of importance, conferred on him. He is entitled to a salute which has an area of 3 456 square miles and a population of 3 84,016 (1921 Census) of which about 60 per cent are Hindus and 31 per cent are Hindus and 31 per cent are the salute bill tribes. Manipur consists of a greattractor mountainous country, and a valies greattractor mountainous country, and a valies of the salute to the State about 50 miles long and 20 miles wide, which dovernment three ordinary and three additional is shut in on every side. The State adouted mountained mount is that in on every side. The State adopted Hindulum in the early eighteenth century, in the reign of Pamherba or Gharib Nawas, who the reign of Pamherba or Gharib Nawas, who kinds cover the great part of the mountain subsequently made several invasions into subsequently made several invasions into subsequently made several invasions into Burma On the Burmese retailating, Manipur was the interest of aliance with the British in 1763. The Burmese again invaded Manipur was the first Burmese war, and on the con clusion of peace in 1826 Manipur was declared on clusion of peace in 1826 Manipur was declared of Assam. Most of the Battes have treatize independent. The chief event in ris subsequent or angagement with the British flowerment history was the intervention of the British in 1821 to establish the claim of Kula Chandra 1821 to establish the claim of Kula Chandra 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the claim of the British in 1820 to establish the Establish the British in 1820 to establish the Establish the British in 1820 to establish the British in 1820 to establish the Establish the Establish the British in 1820 to establish the E

of il guns.

The administration of the State is now conducted by H H the Maharaja assested by a Durbar, which consists of a President, who is a member of the Indian Civil Bervice, his services being lent to the State by the Assam Government three ordinary and three additional members, who are all Manpuris The stayled crop of the country is rice Forests of various kinds cover the great part of the mountain

## UNDER THE GOVERNMENT OF THE CENTRAL PROVINCES.

The Central Provinces include fifteen feudatory States subordinate to the Government with an area of \$1,080 square miles and a popu lation of 2.067,871 One of the States, Makral, lation of 2,047,871. One of the States, makers, its within Hoshangabad District, the from direct interference save in the case of remainder are situated in the Chhattisgash Division, to the different districts of which they were formerly attached. Their relations with the Government are controlled by a Political Agent Government are controlled by a Political Agent amount of control, owing mainly to the fractions with smallest, having an area of 18,062 under direct management, because of either miles and Bastar, the largest, an area of 18,062 the minority or the misconduct of the chiefs.

square miles. They are administered by hereditary chiefs, who hold on conditions of loyalty and good government set forth in patents and acknowledgments of fealty, but are nominally free

Statistics relating to the chief States are contained in the following table —

State	Area	Popula- tion 1921	Revenue (approxi mate) in lakha.
	Sq Miles		Rs
Bastar	13,862	464 137	9
Jachpur	1,963	154,156	8
Kanker	1,429	124,928	4
Khairagarh	981	124,008	6
Nandgaon	871	147 919	6
Raigarh	1,486	241,684	6
Surguis Eight other	6,055	378,226	5
States	5 288	432,363	14
Total	81 080	2 067,371	1 58

Bastar —This State, in the south-east corner of the province, is the most important in the group. In area (18,062 square miles) it is the twelfth largest State in India, but the population in 1922 was only 464,137 and is very scattered and beckward. A point of interest is that Bastar is the only State in India of which the Bastar is the only state in India or which are chief is a Handu lady. She is the last descendant of an ancient family of Lunar Rajputs, which ruled over Wasangai until the Mahommedan congense of the Decoma in the 14th contury A. D when the brother of the last Raja of conquest of the Decom in the 14th century A. D when the brother of the last Raja of Warangal fied into Bastar and established a kingdom there. From then till the days of the Marathas the State was virtually independent its inaccessfullity securing it from all but occasional raids of Mahoumedan freehooters. The Bhonelsa of Nappur imposed a small tribute on Bastar in the 18th century, and at various times for delay in payment deprived it of the Shaws tract in the Rajau district, and allowed the Baja of Jeypore in the adjacent Vizagnatam Agency of Jasdara to rotain possession of the Kotapad tract, originally pledged to Jeypore by a Bastar Raja for assistance during family dissensions. The dispute between Bastar and Jeypore over this land led to constant border disturbances, and was not finally settled till 1863, when the Government of India, while recognishing Bastar's claim, finally mate the tract over to Jeypore on the ground of long possession, on condition of payment by Jeypore of Rs. 3,000 tribute, two-thirds of which was remitted from the tabute payable by Bastar The present tribute paid by Bastar is Rs. 18,000 a year.

The States pay a tribute to Government time to time rebelled. The last rebellion, in which amounts in the aggregate to about 2s leichts.

Statistics relating to the chief States are contained in the following table.

State Area Population Revenue (approximate) 1021 mate) 1022 mate) 102

Kearly 11,000 square miles are covered by forest, of which about 3,000 square miles are reserves. Calitivation is therefore sparses. Rice and mustard are the chief crops. There is large export of grain, timber and minor forest produce, particularly myrabolans, Most of the sal forest is leased to Messra Gillanders. Arbuthnot for sleeper manufacture. The forest prevenue in 1929 was about 3; lakins. The extension of the Salur branch of the B N R to Jagdalpur and of the Ralpur Forest Transpay to Kondagson are under consideration. There are more than 500 miles of graves materials and to hondageon are under consideration. There are more than 600 miles of gravel motorable road in the State. The advant of the railway should lead to a great increase in the revenue of the State, and may lead to the exploitation of its great de posits of iron, manganese and tin The revenue in .922 was Es 9 5 lakhs expenditure Es, 10 1 lakhs and free closing balance Es 2 9 lakhs

The capital, Jagdalpur, on the Indrawati River, has a population of 7,999 and is 184 miles by motorable road from Raipur in the Central Provinces and 210 from Vissgapatam in Madras Presidency The Issuous Chilirakot falls (97 ft. Presidency The famous Chitrakot falls (97 ft. high) of the Indrawati are 23 miles from Jagdal-

Surguia.—Until 1905 this was included in Chota Nagpur States of Bengal The most important feature is the Malupat, a magnificant tableland forming the southern barrier of the State. The early listory of Surguia is obscure, but according to a local tradition in Palamau, the present ruling family is said to be descended from an Arksel Raja of Palamau In 1768 a Maratha army overran the State, and compelled its Chief to acknowledge himself a tributary of the Bhonsia Raja. At the end of the alghiennit century, in consequence of the Chief having aided a robellion in Palamau against the British an expedition onfered Surguia, and, though ofter was tempodisturbances, and was not finally settled in Palaman against the Brilish an expedition 1863, when the Government of India, while recognising Bastar's claim, finally made the interest over to Jeypore on the ground of long possession, on condition of payment by Jeypore of the ground of long tower that the proposession, on condition of payment by Jeypore and the theorem the though order of Rs. 3,000 tribute, two-thirds of which was remitted from the tabute payable by Bastar to Rs 18,000 at Province payment tribute paid by Bastar to Rs 18,000 to the formation of the Central Provinces. Bastar was recognised as a Feudatory State Bastar was recognised as a Feudatory State Bastar was recognised as a Feudatory State bished. The principal crops are rice and other properses, havepered by the innute conservation of the State to State the Artists Government under the provinces, between the Course of the State to State of the State to State of the State to State the State to State of the State to State to State to State the State to 
## JAMMII AND KASHMIR STATE.

The territory known generally as the Jamun by His Highness the present Maharaja. Shri and Kashmir State has between 32° and 37° Hansinghi Bahadur v and 73° and 80° H It is an almost entirely mountainous region with a strip of level land along the Punjab Border, and its mountains along the Punjab Border, and its mountaines ralleys and lakes compruse come of the grandest scenery in the world The State may be divided physically into three areas the upper compring the area drained by the River Indus and it tributaries, the middle drained by the Inclum and Kuhenganga Bavers, and the lower tree consisting of the level strip along the contemp barder and its adjacent rappers of bulk urea consisting of the level strip along the southern border, and its adjacent ranges of milist adjacent ranges of milist adjacent ranges are the snow bound inner and outer Humalayan ranges known as the Zojils and the Panchal Fle area of the State is 84 258 square miles legunning in the south where the great plan of the Punjab and, it extends northwards to the high Karakoram mountains "Where three Punpares Meet"

Briefly described, the State comprises the valleys of the three great mucro of Northern india, we, the upper reaches of the Chenab and the Jhelum, and the middle reaches of the Indus Ine total population is \$,220,518 souls

HISTORY —Various Instorious and poets have left more or less strustworthy records of the history of the Valley of Kashmir and the adjacent regions in 1986 it was annexed to the Moghul Empire by Akbar Schagar, the Capital originally known as Pravarapura, had by then born long established though many of the fine buildings said to have been errocted by early lindu rulers had been destroyed by the Mu i mimadans who first penetrated into the Valley of the region of HISTORY -Various historians and tindu rulers had been destroyed by the Am i summadams who first penetrated into the Valley in the fourteenth centur. In the reign of Mandar, who was a contemporary of Tamer lane a large number of Hindus was converted to Islam Jehangr did much to beautify the Valley but after Aurangaeb there was a period of disorder and decay and by the middle of the tighteenth century the Suba or Governor of Ea hour had become practically independent of Delhi Thereafter the country experienced for Orlin Thereafter the country experienced for Delhi Thereafter the country experienced for Orlin Thereafter the country experienced for Orlin Thereafter the country experienced than that of the Afghans The carly history of the State as at present constituted is that of whataria Shin Guilab Singhi a soion of the old Ruling Family of Jammu who rose to eminence in the service of Maharia Banghi a soion of the old Ruling Family of Jammu who rose to eminence must be served of Maharia Banghi a soion of the did rules made Raja of Jammu in 1820 He held thou from the war between the Britain and the clool from the war between the British and the

loof from the war botween the British and the "il br only appearing as mediator atter the battle of subraon (1840) when the British made over to him the villey of Kashmur and certain other lares in return for his services in re establishing peace. His som His Highness Wah raja Ranbir binghil so 81 oc 12 a model Hindu and one of the staunchest alies of the British Government ruled from 1857 to 1885. He did much to consolidate his possessions and revolve order in the frontier districts. He was succeeded by this eldest non His Highness Waharais Sir. near radionest alies of the British Govern have imported size weavers from Khursana and meet raded from 1857 to 1885 He did much, to consolidate his possessions and evolve order paper mach! and wood carving of the State in the frontier districts He was succeeded are world famous The State participated in by this eldest son His Righness Maharaja Sit the British Empire Exhibition of 1924. The Privap Singhi, 6 08 1 6 0 1 8, 0 8 8, who Kashmir Court was styled The Gon Of The God on 23rd Drosmber 1935 and was succeeded Smaller Courts" and attracted many visitors.

The most notable reform effected in the State during the reign of the late Maharaja was the Land Revenus Settlement originally carried out under Lawrence and revised from time to tune

ADMINISTRATION—For some years after the accession to the gads of the late Maharam, the accession to the gads of the late Maharam, the accession to the Biate was conducted by a Council over which the Maharam presided in 1905 this Council was abolished and the administration of the State was accounted and the carned on by His Highness the Maharaps with the help of a Chief Minister and a number of Ministers in charge of different portfolios. Ible system continued until the 24th January 1022 when an Executive Council was mangurated Very recently, certain modifications have been introduced in the Constitution as a result of which the contact of His Highness with the administration of the State has become more direct and intenste

The British Resident has his headquarters at Stinagar and Shalkot and there is also a Policical Agent at Glight A British Officer is stationed at Leh to assist in the supervision of the Central Asian Trade with India which passes through Kanhuur

In the Dogras the State has splendid material for the Army which consists of 7,798 troops Besides this thousands of Dogras sarve in the Indian Army

FINANCE —The financial position of the State is strong —The total revenue including lague, is about Rs 2 70 00 000, the chief sources being land torests customs and excess and Serioulture There is a big reserve and no debt

PRODUCTION AND INDUSTRY—The population is pre-eminently agricultural and pasteral The principal food erops are rice, maize and wheat Oliseed is also an important crop Barley, cotton assifton, tobreco, beaus, walants, almonds and hops are also grown Pears and apples the principal fruits of the Valley, are exported in large quantities. The State ferents are extonsive and valuable The principal first principal fruits of the Valley, are exported in targe quantities. The State ferents are extonsive and valuable The principal first the most valuable forests occur in Kishewar, Karnah and Karnaj Hagas A survey of the mineral resources of the State is being conducted under an expert The most moteworthy of the mineral resources of the State is being conducted under an expert The most moteworthy of the minerals are bauxie, coal fuller's earth, taoline slate, sine, copper and tale Gold is found in Baltistan and Glight, sapphires in Paddar aquamarines in Stardu and lead in Uri The silk flisture in Strangar is the largest of its kind in the world Manufacture of silk is a very amisent industry in Kashmir Zashrui is a very ancient industry in Kashmir Zain-ul Abidin who ruled from 1421 to 1472 is said to have imported silk weavers from Khurasan and

Communications—Great efforts have been made and are being made towards the improvement of roads for wheeled traffic in the State. The Jackum Valley road (189 miles) which links the Kasimir Valley with the Punjab and the North Western Frontiar Province is considered to be one of the finest motorable mountain roads in the word.

The Banihal Cart Road, 205 miles long, which has recently been completed, joins Kashmir with the North Western Railway system at Jamun-Tawi and is also a fine motorable road

Roads for pack animals lead from Srinagar, the summer capital of Kashmir, to the frontier districts of Glight and Ladakh Internal village communications have also been much improved.

The Jammu-Suchetgarh Bailway, a section of the Wastrabad Slalkot branch line of the North Western Railway system, is the only Bailway in the State The mountainous nature of the country has made the extension of the line into the heart of the State so far impracticable.

PUBLIO WORES —In 1904 a flood split channel above Stringars was constructed to minimize the constant danger of floods in the River Jhalum and it was hoped that the danger would be still further reduced by the carrying out of a scheme for lowering a part of the bed of the River Jhalum by dredging which has been taken in hand. It is interesting to know that dredging operations were once before carried out in the reign of Avantivarman (A D 855-883) by his

congineer Suyys near Sopore, with the same object. Good progress has been made with irrigation but the most important scheme of recent years has been the installation of a large Electric Power Station on the Jacium River at Mahors which was completed in 1907

EDUCATION —Of the total population of 3,259,527 excitating the frontier liague where literacy is not roorded, there are 72,252 persons who are able to read and write, of whom 4,007 only are females. In other words, 25 out of every 1,600 persons aged five or more can read and write. Among males 45 in every 1,000 are fiterate. The number of educational institutions including two 4rts Colleges and two technical institutes is 754 and is being steadily increased. In numidipal areas education for boys has been made compulsory from 1,529 Much progress has also been made in female education and two new girls schools have been established during the year.

BEFORMS—The most important reforms connected with the present Maharaja a reign have been the cetablishment of an independent Righ Courts and the annual summoning of representatives from the provinces as a beginning of popular institutions in the State Important legislative measures passed by His Righness Government in recent years include the raising of the age of consent to 14 for givins and 18 for boys and the Agriculturists' Relief Regulation meant to cope with the problem of rural indebtsdness.

### THE CHAMBER OF PRINCES

The Narendra Mandal, or Chamber of Princes came into existence with the earnest co-operation of a namber of leading Princes themselves as one of the results of the Report on Indian constitutional reform presented to Parliament by lift Montagu, Secretary of State for India and H. E. Lord Chelmstord, Viceroy and Governor General of India, in 1919 The proposal was that the Chamber should exist as a permanent consultative body, with the Viceroy as President and the members composing the Chamber steps and these having salutes, or whose memberanty might otherwise be considered desirable the Viceroy Courtain smaller Chiefs were grouped and were given the privilege of nominating a member to represent them from year to year. The Chamber is a recommendatory body, which performs its functions under a constitution approved by the Secretary of State and it deals with questions substitute and privilege generally and their pastics in imperial allairs.

The Chamber was formally inaugurated by H.E. H the Duks of Connaught on 8th February 1921. It meets regularly once a year and the agenda of subjects for discussion is framed and proposed by the Chamber of the Chamber who at present is His Highness the Maharajan of Patials. The Chamber selects by vote its own officers, who are the Chamber of the Chamber of the Chamber of the Chamber and the Chamber of the Chamber the Annual meetings the subjects to be discussed at them

Until 1929, the proceedings of the Chamber were considered as confidential and there was no admittance of the general public to its meetings. At the annual session in February 1939, the Princes passed a resolution by which all meetings were ordinarily made open to the yubble. The Chamber contains very restricted accommodation and admission has to be regulated according to the number of seats available

# Indian States' Tribute.

Many of the States pay tribute, varying in amount according to the obscumstances of each case, to the British Government. This tribute is frequently due to exchanges of territory or settlement of claims between the Governments but it chiefly in law of former colligations to sepply or maintain troops. The actual annual reseipts in the form of tribute and contributions from Indian States are summarised in the following table. The relations of the States to one another in respect of tributes are complicated, and it would serve no machin process to come upon the question. It may, however, he mentioned that starge number of the States of Kathawar and Grigara pay tribute of some kind to Baroda, and that Gwallor elaims tribute from some of the smaller States of Central India.

States paying tribute directly to the Government of India

Tribute	from	Jaipur	26,667
51	**	Kotah	15,648
P3	27	Udaipur	18,383
**	15	Jodh pur	6,538
12	m	Bundi	8,900
19	79	Other States	15,170
Contrib	ut los	of Jodhpur towards cost of Erinpura Irregular Force	7,667
19		of Kotah towards cost of Dechi Irregular Force	13,888
20		of Bhopal towards cost of Bhopal Levy	10,753
		of Jacra towards cost of United Malwa Contingent .	9,149
Contrib	utio	s towards cost of Malwa Bhil Corps	2,280
	_	Control Provinces and Berns	i
Tribute	from	various States	15,896
Tellimete	a fens	Burms n Shan States	28.524
	e II UI	other States	1,867
40	29	Assum	, <b>-,</b>
Fribute	tron	Manipur .	333
		Rambrai	7
	•	Bengal	4,514
Tribute	trom	Cooch Behar .	, #201.a
Terbuta	from	United Provinces	14,600
		Kapurthala (Bahraich)	, 8,783
-	11	Puniab	
Inbute	from	Mandi	6,667
	10	other States	3,086
		Madraz	58,988
		Travancore	
Peshkas	d Bo	i subsidy from Mysore	238,383
19	*	,, ,, Cochin .	18,383
40	92	22 Travancoro	888
Terbuta	£	Bombay Kathiawar	31,129
	TLAIG		2.B25
er Constalla	# -47	various petty States	25,000
	ut1016	from Baroda States	5,765
21		,, Jagirdars, Southern Mahratta Country	
Tribute			5,484

It was ameoussed at the Coronation Durbar of 1911 that there would in future be no Nesarana Paymonis on successions.

# The Statutory Commission.

### SUMMARY OF THE REPORT

The Indian Statutory Commission was appointed by Royal Warrant on November 26, 1927
Its members are —

The Right Hon Sir John Sumon. L.C.VO M.P (Chairman)

The Viscount Burnham GCMG, CH The Lord Strathcons and Mount Royal lhe Hon F C G Gadogan, CB, MP the Right Hon Vernon Hartshorn, M P Colonel the Right Hon G R Lane Fox MP Major C R Attlee, MP

Major C R Attlee, MP

The first part of the Report of the Commission was published on June 10th 1930 as Volume 11 surveys the existing conditions in India frictions of local self Government and in account of the minor administrations expecially of the first explained the Government of India Act of the minor administrations expecially of the minor administrations of the minor administrations of the minor administrations expecially of the minor administrations Province and Baluchist in and the first india and account of the fiscal system of the purpose of inquiring into the working of the system of or government of the Mexicon Estillation of the fiscal system of the minor administrations of the minor administrations of the minor administrations required in the province and Baluchist in an account of the minor administrations required to the purpose of inquiring into the working of the system of government of government of the minor administrations required to the province and Baluchist in a commission of the country of the minor administrations required to the minor administration in the minor administration in the minor administrations required to the minor administration of the nation and beautiful the province and Baluchist in the province and B

schemes for India—16 act out In that declara-tion the policy of the British Government was tion the poncy of the British Government was governing institutions with a view to the progressive realization of responsible Govern ment in India as an integral part of the British Emptre

The rest of Volume I is divided into seven parts as follows -

PART I -THE CONDITIONS OF THE PROBLEM This Part provides in a compandious development when India is a whole not more yet from a statement as accurate and impartial British India will tall her plan among the saw of the Commescioners can make it of openitation its conglomeration of races and oppnilation its conglomeration of races and religious its conglomeration and its growing politic and provided in the statement is add at a first in the statement is add at a British India are intervoven the commissioners are only in India subjects which carcinose as a whole and are so whally involved in its future treat india and has subjects whether a reason as a whole and are so when the component in the principle of the Indian India in the thing that the program in the peninsula and has substituted for a congress of warring States a single India united by a common allegames to the Crown although one part only is directly under British rule.

ut up in that year is explained.

PART III --- WORKING OF RIFORMED CONSTITUTION

The purpose of this section is explained by its title. It gives an account of the political developments since 1820 with a description of the non-cooperation movement and some notes on the Indian Press

PART IV -THE JUDICIAL STREET ADMINISTRATIVE

This Part includes an account of the tions and organization of the various identities trative services as well as of various provincial

or S rond Chambers of the local Legislature is or is not desirable.

In this Part the Commission is buefly such case their view of the extent of political ton the House of Commons in Indian public life. The august the pronouncement which supplies the governing conditions.

In Vol 17 of the Report published on fune 24 1930 Jin first principle which the Com-missioners lay down is that the new con-stitution should as far as possible, contain within itself provision for its own development.

A considuation of what should be the ultimate coal of British policy in ludas in pursuance of the declaration of August 20 1917 kads the Commissioners to lay down a second principle. It is that any constitutional changes now recommend ed for Bratch India must have regard to a future

In this section the essentials of the earlier The Commissioners point out that economic Beforms are described the principles of the forces are such that the State 5 and Belish Beforms of 1910 are stated and the system India must stand of fall of the forces are they call attention to the effect on the Staton of the adoption, at the wish of the Central of the shoprion, as the wan or the teneral Assembly, of an extended protective tariff Thils body legislating professedly only for Bhilsh India has in effect imposed indirect taxation on the inhabitants of the States As the States themselves have their own taxiff policies there is a serious possibility that unless provision can be made for the reconsulta-tion of divergent interests, numbers of tainf walls will be perpetuated in an area where st-cal unity is most desirable.

There is the still more fundamental point that there are few subjects which should form the field of activity of a Central Government in India which do not, on fact, interest also the Indian States An outstanding example that of defence Others are communications and important social matters such as the prevention of the spread of epidemics

The Ideal of Federation —The Commissioners declare that if the principle they have laid down is valid, it inevitable collars that the ultimate constitution of India units be federal for it is only in a federal con must be federal for it is only in a federal consituation tast units differing so widely in consituation as the provinces and the States can
be brought together while retaining internal
autonomy. This, they say, is recognised
in the Montagu Chelmsford Report Illey
also quote the following pronouncement made
iny the Maharaja of Bikaner to the Logislature
Assembly of his State on December 19 1929 —
i took forward to the day when a United
full saylis of the King Emperor and the Princis
and States will be in the fullest enloyment
of what is their due—as a solid kderal body
in a position of absolute equality with the
federal provinces of British India. However
distant that may be the Commissioners deciser,
we desire in our groposals to do nothin,

we desire in our proposals to do nothing to hinder but everything to help its arrival ior already there are emerging problems that can only be settled astisfactorily by cooperation between British India and the States

The Report goes on— It night he possible to simulize the inture of federation in India as the helinging into relationship of two separato federations, one composed of the elements which make up Butish India the other other of the Indian States We do not wish in any way to be dogmatic on a matter while must be declied by those concerned While we have given much attention to the subject with heave not received avidence from the loct we have not received evidence from the Rulers of the Indian States We recognize that it is one of the matters which may be discussed when the proposed conference takes

Units of Federation —In considering the constituent elements out of which the federation of British India is to be built, the Commissioners point to an initial difficulty

"Federation achemics (they say) usually start with a number of clearly defined States each already possessed of individuality and consciousness whereas in India there are only a number of administrative areas which have grown up almost hapharard as the result of conquest, supersession of former rulers, or administrative convenience The present provinces cannot be regarded as 'in any way ideal areas for self government. Therefore, in spite of the difficulties encountered in all attempts to siter bound aries and the administrative and financial complications that aries, the Commissioners make a definite recommendation for "reviewing and if possible recettling, the provincial boundaries of India at as early a date as possible Mcanwhile, the provinces of India exist and form the basis on which a federal extrudure must be built.

There is however one province, to day on integral part of Etitieh india which should, the consistence of Etitieh india which should, the consistence of Etitieh india which should, the cliniced from the new polite.

As the Miontagu Chelmavord. Heport pointed out Burma is not India. Its inclusion in India is a historical secilent. We think that when an endeavour is being made to lay down the broad lines of advance travaria an ultimate. an endeatour is being made to lay down the broad lines of airwance towards an ultimate goal, the opportunity abould be taken to break a minon which does not rest on common in terests. The reasons for this conclusion are developed in Part VI which also contains some runalks upon the future constitution of Burma

What is needed, the Commissioners urge is a central organ which can at once take up the work of British India so far as this does ap are work or introduced the provinces, but which at the same time is capable of expansion into a body representative of All India in the wider sones

If the ideal to be aimed at (the Report goes on) is a federation to which the Indian States will one day adhere the process of evolution in British India towards provincial autonomy in matters of internal Government must be thoroughly carried out. The union of con attituents such as the Indian States with the provinces of India the former automatic and the latter democratic, necessarily involves grang the createst possible internal freedom to the federal units. It is, we think abun dantly clear that it is only on such terms that there could be hope of achieving the unity to threater. India. The Ceptral Government becomes on such a theory an association of theater India The Ceptral Government becomes on such a theory an association of units founced manuly for the purpose of per forming certain functions on beliaff of all

Fondamentals of Government—The last principle which the Commission lays down is the paramount necessity of securing that throughout the period during which india is progressing on the road to complete self-dovernment there must be full provision made for the maintenance and efficiency of the fundamentals of Government

However much we may subscribe to the doctrine that good Government is no substitute for self Government, the Commissioners declare, we must ensure that we do not put forward proposals that will permit of Government being replaced by anarchy. It must be recognized that there are grave dangers in the situation of ladis that must be provided for

Whenever there has been wanting in India a Government strong enough to defend itself, invasion through the gateway of the North-West has countred it is an "absolute con-

dition for the development of self-Govern ment in Indus that the gateway should be safely held—The Report says—

'The Aims in India must be strong enough mr its task. We hold that for many years the presence of British rotoops, and British officers serving in Indian regiments will be essential it would be also to deny that thus fact gravely complicates the problem of the introduction of an increasing measure of responsibility into the central floor-riment but we be it we that the proposals which we put forward for consider it flow with regard to the status of the Army in India would recour ile the damands of security and of also assee

Internal Order —If the external menuoe to Indias peaceful development is serious, the possibilities of internal disturbances are not less grave

The Commissioners allo state that until the spart of tolerance is more widespread in India and until there is videno that minorities are prepared to trust to the sense of justine of the majority there is maked need for safeguards for minorities and their consultratable the only practical mems of protecting the weaker or lies numerous elements in the population as by the retention of an impartial power residing in the Governor General and the Governors of provinces to be exercised for this purpose

The Governors Provinces — In Part II the Commissioners formulate their views on the need for changes in the settem in the Governors Provinces and their suggestions 'as to the direction which these changes should take

I unt, they deal with the une and chape of the provinces. The cristing provincial boundaries in more than one case—embrace areas and proples of no natural affinit, and sometimes separate those who might under a different scheme be more naturally united. But it is manifestly impossible to recommend a redrawing of the map of fudia according to some new pattern. In case, of Oriesa and Sund are month ned in particular Vorthot not all, of the Origa speaking, people are now inclinded in Oriesa, and so close a union of areas which are not naturally related. As first first the different content of the Bundhie are both racially and specific propose and they regard the Sundhie are both racially and specific propose—and they regard it as a matter of urgent in Dortance that the Government of India should set up a Boundaries Commission with a neutral chairman when which provincial readjustment seems in which provincial readjustment seems called for 
In the meantime, taking the boundwise as they are, the Communicaters turn to the question of previousial constitutional reform Practically every witness and every document dealing with the question recommends a change The Report says 1

'Indian political thought, which is much given to general conceptions and is not always very definite on the essentials of constructive in the provinces as a temporary expedient which should now gree place to "grovincial anisnous" —a phrase which is constantly used not to indicate the throwing off of all curiful control so much as the rading of dvarshy and the treation of a Ministry re-possible to the Provincial I tgo-liture in respect of all pur vincial subjects.

The division of Governmental functions has led to a blurring of the boundary here of reported the part of the second as well as a natural institut which leads so many of Judia's public men to call for a further change

Fash of the coint Provincial Governments which responded to the Commission's request for a statement of views suggests a somewhat different solution—but they all agree that something should be done. The suggestions of the Provincial Committees and the indian (entral Committee were similarly varied.

The views of the Commission—in the presence of this multitude of toungel and as the result of our own observation and reflection—are stated as tollows—

-are stated as follow The working of the existing system in the different provinces has not led overwhest to the same results and a diversity of active naturally proceeds from those who are considering the question primarily in respect of their own province. But it is extensely undertable that the new Statute should make different provinces for different provinces, not only became this will lead to palousy and enact-burning but because such a mode of treatment makes my stable a repetition of inquiries at close intervals in order to see whether the stration has again changed and what the stration has again changed and what the stration has again changed and what the sum of the stration is a summitted or Moreover it would be a very bold assumption to imagine that anyone of any race, could settle now in every detail the way in which provinced footenment should work out as the future

The right multod we are consumed as to constitute a constitutional framework anto which all the provinces an fit but which will leave chough latitude for adjustment to the media of the individual case, and which will enable the constitutional progress of provincial theorems, to be secured by the healthy method of growth rather than by artificial statutory jumps. There must be sufficient precision in the statutory outline for the essential precision in the statutory outline for the essential constitutional structure, to be clarify defined, but this is perfectly possible without finding in the statute stad a code of rigid regulations covering every detail in which one province may need slightly different arrangement trum another or in which the same province to time.

hothing a more striking, when one compares the statutory provisions for the provinces of India with, for example, the statutory provisions for the provinces of Canada, than the extent to which in the former case the Act of Partuments and the rules made under it elaborate a detailed scheme, precise in almost every particular, while the British North America Act of 1847 left so much to be implied and to grow Analogies are particularly dangerous in the case of India where so many of the governing considerations are unique we are parallel but the contrast the conditions are parallel but the contact the conditions we wish to make '

Of the difficulties of dyarchy the Commissioners say --

There has been much useful work done under this system, and the criticisms we have felt bound to make where it has failed to produce good results are not at all intended to deny the degree of success which it has sometimes strained. Dyarchy as a training ground has this to its credit, that it has brought home to some who had no previous experience of the task of Government the difficulties of administration and the meaning of responsibility but it seems to we clear that a system which was designed to develop a sense of responsibility has sometimes tended to enourage a wholly different attaint as long as dyarthy continues it is inevitable that the elected members of the Logislation should tend to show an exaggerated hostility to the work of the reserved half of the Government which they may criticise but cannot control it money is wauted for "nation-building services, the temptation to blame necessary in the control in the control of the

Rolations between Executive Councillors and Ministers are we helieve intimate and friendly But rigid dyarchy is a standing challenge which either ranges Ministers against the reserved half of Government or expossible to the charge of being the subservient cools of the bureancarcy And all the tame the growth of real responsibility (which was the object of the adoption of the system) rebeing histograd

The Commissioners propose therefore, that the "rigid division into reserved and trantened subjects should disappear

Powers of Governor—The Report discusses the vital question whether the divernor is to be in the question of a strictly constitutional devernor bound to accept in all encounters the footer land, whether he should have in reserve the theoretically narestroted powers of overrilling them, which he now possesses we asked to great important of the theoretically in the constitution of the theoretically in the constitution of the theoretically in the powers of overrilling has Executive Council The Countisoners consider to for eat important that the answer to this question should not be left in doubt. Constitutionally speaking, they declare 's middle course must be strenged The Governor should, on the administrative side be given statutory power to direct that action should be thaten other wise than is accordance with the advice of his Ministry (though subject always to the super intendence, direction and control of the Governor-General) only for extain purposes.

Two of these are fundamental to the preservation of the poace and good Government of the province

The Report continues -

"We are not attempting to settle the draft clause but we should be disposed to describe these two as matters in which in the Governor a opinion he must give such directions—

(1) In order to preserve the safety and tranquility of the province or

(2) In order to prevent serious prejudice to one or more sections of the community as compared with other sections

There are three other purposes for which the Governor should possess overraing powers, namely —

(3) To secure the due fulfilment of any liability of dovernment in respect of items of expenditure not subject to the vote of the Levislature

(4) To secure the carrying out of any order received by the Provincial Severament from the Government of India or the Secretary of Male.

(5) To carry out any duties which may be statutorily imposed on the Governor personally such as duties in contexton with some service questions and responsibility for backward tracks

Law and Order —In discussing the problem of law and order the Commissioners admit that the proposal that Poince should cease to be a reserved subject is a torus of controversy it nouth he a creat injustice to destroy

that he imposat that found should cease to be a reserved subject is a forus of controversy it would be a great injustive to dismiss as mere buteaucratic prejudice the view of the many experienced administrators whose well as important bodies of non-official opinion—hesitate to give their support to the proposal. The Commissioners bearefore state with fullness and candour the resemble which have led so many men with experience of India to advise against the step.

'Law and Order is the first interest of every Indian citizen, whether in town or country The time has come when it ought to be no longer possible to represent, or to misrepresent the agents of authority who are so inlikitudy supplying this first need of civilized existence as fin minious of an alien bureaucracy. As things are the police-man in his red page, the village fissue, and the whole hierarchy of the Force tend to be regarded as the embodiment of all that the Indian politician criticizes and declaims against it is not a sufficient answer to say that the declamation is constitutes extravagant and that the ordicism is, what is the future which we contemplate when things have got to this point, if the present arrangements for the Police remain unabsered? A continuation of the present stustion leads nowhere It is for these reasons that we have become convinced that the bolder course is also the wiser course and that, while making variable the experience and guidance which will be needed, and preserving the safeguarias which common sense dictates, we should provide that the department of Law and Order is to be no exception to the general rule of provincial reponsibility.

Larger Councils Proposed—In their description of the changes which they connufer destrable in the Provincial Legulatures, the Commissioners say it is of great importance that such changes as an made. importance that such a way as will not require constant ravision hereafter and above sil will not necessitate the fixing in advance of some will not necessitate the fixing in advance of some future date for a further inquiry. They dissent altogather from the suggestion made in the Montagn-Chalmsford Report that after the Statutory Commission has finished its work further inquiries into the working of the Indian constitution should be fixed to take place at internals of 12 years. What is now needed they say is a remyleling of the provincial constitution on lines which will give it a reasonable chance of natural and healthy growth without threasening it in advance by a further inquiry. The Commissioners add.—

'At is proposed that in place of the existing maximum term of three years the normal statutory life of Provincial Legislatures should be five years. The Commissioners are defit they of opinion that generally speaking the use of the present Legislative Commiss is too mail. It is hoped that the result of any reditribution which is decided upon will be to reduce the property of the decided of the present and the decided of the property of the provinces. the average size of the Governors provinces but meantim the Commission has to deal with things as they are. It is suggested that an manadrate increase in the number of members in the case of the more important provinces to a "figure of between 200 and 250 might b sufficient for the present

Of the highly controversial and most important subject of communal representation' the Report says—

"On the one hand communal representation— the provision by law that a particular religious community shall be represented in a popular Legislature solety by members of its own body with a guarantee as to how many communal seats there shall be—is an undoubted obstacle in the way of the growth of a sense of common clustanaing. It is open to all the objectaons formalisted in the Wontagu Chelmyford Report normalised in the wootengt the innertial negoties to the Montagu Chelmsford Report ware faced by the indisputable fact that the Kohamedan community as a whole is not prepared to give up communal representation and would regard its abolition without the assent of this community not only as the withdre with of a security which it prizes but as a canciling of assurance a upon which it has relied. What over view may be taken of the Mohamedan objection the fact itself cannot be disputed and it is one of the greatest possible gravity for all who are ensaged in considering the constitutional fature of British India 2

Communal representation is a "very thorns quation and one as to which there cannot be said to be anything approaching agreement is latia to-day. The subject is pre-eminently one which the rival communities should actic among themselves. But in the absence of a new agreem at between Hindus and Wollam materials. saming themissives. But in the absence of a son knows has ever been elected. The Report in the Commissioners are unanimous in the closure of version in the Provincial holding that communal representation for the Mohamadans of a province must be continued to the methods of stipulating by Saturd and that Mohamadan voters could not be or statutor; rule that a certain number

deprived of this special protection until a substantial majority of Mohamedan representatives in the Provincial Legislature declared themselves in favour of the change I after the Commissioners say — But no third part), however friendly and dismiterated, can do what the two risently and disinterested, can do what the two communities might to operate in doing for themselves by mutual agreement. In the absence of such agreement we are compelled to assume in reference to this matter a con-tinuance of separate communal electorates So long as Mohamedans have separate elec-torates in the provinces it is impossible to dusy to the suche of the Panjab similar treat-rest of the graph of the proper is the contract. ment if this is what they desire

The Commissioners consider that there is no need to continue to reverve seats for non Brahmus in the Widnes Fresidency and they incline to the opinion that the time has not vet come for the abolition of reserved seats for Mahrattas in Bombay

The question whether the depressed classes The question whether the depressed classes should have separate electorates is discussed. The Commission decides against such a method of treatment A separate electorate would mean a precise definition of all who are covered by the term thus stigmatizing each voter in the list and would multate against the rise of those who are depressed to a higher level

As a solution the Commission proposes that there should be some restration or seats for the depressed classes. The number of seats to be restreed for depressed class candidates in non Mohamodan constituences should be in non vonsmouan construences anoma be settled on the following principle the projortion of the number of such reserve seats to the total number of seats in all the Indian general constituencies should be three quarters of the proportion of the depressed class' population to the total population of the electoral area of the province

Suggestions are put forward regarding the representation of other special clauses and interests—Europeans Anglo Indians Indian Christians universities commerce and planting labour cic Luropean representation the Report say must continue to be secured by means of separate electorates The Commissioners are the commissioners. missioners say they have made cireful inquiries arth regard to making adequate arrange ments for the representation of labour employed in large sale industry in various parts of india but no ready made solution is available. The our no ready made solution is available. The best suggestion they can make is that in every province the Governor should have the duty of drawing up rules for securing labour representation. The Commission expresses an opinuou in favour not only of maintaining but increasing labour representation if suitable members are

Women Members — Although in seven provinces out of nine it is possible for women to be members of the Councils and several women have in fact been made members by nomina tion no soman candidate so far as the Commisof seats in each Council must be held influence of the Central Legislature on executy women. It is equally impracticable and it we action and policy relations between the undestrable, in their view to propose that a central and the provinces, and the authority of Government for women. It is proposed to the present for women in the proper comes is to leave to women candidates a fair field and no favour. The only provision which the Commissioners think should be made to encourage the presence of women in the Provincial Legislature is to provide by statutory, rule or otherwise that the tovernor in exercising chosen by the Provincial Councils themselved and the provincial councils of the present of which would not be directly elected by constituencies of voters but would be manifely in present of monthly and the provincial Councils themselved. his powers of nomination should have special regard to the extent to which women have been returned as members from general constituencies with a view to supplementing their number if he thinks thus should be done

The Franchise—about 2 8 per cent of the population of the areas returning members to the Provincial Councils were registered as voters at the last General Election. The present franchise in the view of the Communication is too limited in the wope to provide the material from which to build one address. its scope to provide the material from which to build any adequate scheme of representative towernment. Its only justification is that it was a beginning and that in spite of the mandate that a broad franchise should be aimed at Hilleteray and the restricted supply of competent persons to conduct the elections compelled the adoption of limits producing this result. The Commission holds that there should now be such extension of the franchise as is reasonably practicable and that pro-viden should not be made with a view to welshould now be such extension of the transmise as is reasonably practicable and that pro-vision should not be made with a view to yet greater extension after a further interval

Second Chambers—After considering the question of second Chambers in the provinces with very special care the commission has now found it possible to make a unanimous recommendation one way or the other The Montagu Chelmeford Report presented the rival sets of argument and dedded at that time against biosmeral institutions for the Provinces but suggested that the periodic commission which it proposed The immentations of the provinces with the quality of the production and the provinces but suggested that the periodic commission which it proposed The immentations over several that the qualities was that the qualities. periodic commission which it proposed The commissioners now say that the considers thousest forth by the Montagu-Chelmiford Report are those which appeal to them most whichever view they hold

The North West Frontier Province—
The Commissioners have come to the conclusion that responsibility for the administration of the five district which constitute the North West Frontier Province cannot be separated from responsibility for the peace of, and control over the tribal area beyond. Only thus over the tribal area beyond Only thus they say, can the scurity of the North West brontler be effectively maintained

With regard to Baluchistan the Report states that the customery law and method of government associated with Jirgas could not be supplanted without gravely disturbing local senti supplanted without gravely disturbing local senti-ment and removing an effective and suitable means of consulting local opinion. It is pro-posed that British Baluchitan should have done representation in the Central Legislature, but the Commissioners are confident that there is no ground for recommending a change at this stage in the recommending a change at this

stage in the government of the province

The Centre—Part IV is divided into
chapters which deal with the Central Legisla

ture, the Governor General in Council, the ation in this regard,

of Government
It is proposed that, in place of the present
Legislative Assembly there should be constituted a new body, which the Commission would
call the Federal Assembly the members
of which would not be directly elected by
constituencies of voters but would be mainly
chosen by the Provincial Councils themselves.
The parts of British India which cannot be
included within the areas covered by the
Provincial Councils would also be represented
in the Vederal Assembla also be represented in the Federal Assembly

The Commission recommends that the number of members in the Federal Assembly should be between 250 and 280 In the present Assembly there are 145 members The number now recommended would give approxi-mately one member per million inhabitants

There are weighty reasons, according to the Commission, for retaining the Council of State as an integral part of the Central covernment and it is therefore proposed that the Council should continue with its existing powers as a body of elected and nominated members chosen in the same proportions as at present

The existing legislative and financial powers of the two Chambers of the tentral Legislature of the two Chambers of the Lentral Legislatine will rumain as a present, but additional functions will be performed by the Federal Assembly in the sphere of finance. The Commissioners say that as the future constitution of India develops there will they conceive, be a gradual alteration in the range of duties to be performed by the Central Legislature. While the immediate changes are not great, there are future possibilities which may be far reaching.

A Provincial Pund—The Commissioners accept and fully endorse the general principles of the Science of the Financial Assessor—set on in Part VIII—for the division of resources in British India between the Central and Provincial Governments They are persua ded that the scheme suggested for the con stitution of a Provincial Fund offers the most satisfactory means of ensuring adequate resour cos to the provinces without infringing their autonomy

The power of initiating measures of taxa-tion for central purposes will, as heretofore be vected exclusively in the Executive, but all such measures must be passed by the Federal Assembly and also by the Council of State Both bodies have full power to amend or to reject any sun measure, but the present pro-vision would continue that where the Governorvision would continue that where the Governor-deneral considers that its passing is essential for the safety, tranquillity or interests of British India or any part thereof, he may certify the measure, which thereupon has all the force of law his regards the voting of the Estimates, the division between votable and non votable charges will remain as at present The Assembly has full power to reject or to make "cuts" in the votable items of expenditure, but the Governor-General in Conneil has power to restore such demands where he considers they are assential to the discharge of his responsa-bilities The Commissioners propose no after-stion in this resard. It is proposed that the legislation necessary for the imposition of taxes assigned to the pro-vinces for the purpose of the Provincial Fund should be pussed by the Federal Assembly stiting in special session. The Finance Member of the Central Government would formally introduce the necessary measures. The Report

But it is of the essence of this plan that the proposels for raising additional taxes should emanate from the provinces. We therefore suggest that there should be an Inter Provincial Financial Council which would be summoned by the Finance Member and attended by all the Ministers of Finance of those units of fede ration which would be entitled to draw on the

We propose that the Provincial Fund should be distributed among the units of the Federa tion, i.e., both provinces and excluded areas, on the bails of population

The Governor-General —The Commissioners declare that it is therefore clear that whatever shape the Government of India may hereafter assume, its formation ought to be such as to secure its internal unity. They then turn to the position of the Governor General: and they say

A second conclusion on the subject of the Central Executive which can be asserted with confidence is that the Governor General must continue to be not only the representative of the King Emperor in all formal and ceremonial matters, but the actual and active head of the Government. We have described in our former, volume the range and unportance of his present functions and it appears to us evident that in the merk stage of India s constitutional evoluthe next stage of India a constitutional evolu-tion this range will not be narrowed and its importance will not decrease Indeed as has already appeared in our chapter on the Pro-vincial Executive, there are cases in which we think responsibility should be placed on his shoulders which is at present constitutionally discharged by the Governor-General in Council The question of future relations with the Indian States suggests another instance of the ame sert The turbinger advice, and direction of the

Council and abould not sit in the Legislature Council and abould not sit in the Legislature thanks is to place upon the Governor-General are better discharged outside it. Questions himself the responsibility of selecting and of defence so far as they come before the Indian present, members of the Governor General and Legislature, should be dealt with by a civilian fresent, members of the Governor Generals. The Army Secretary would be valished by warrant onder the Royal Sign Manual, of the Vierroy's Executive Council whom the and the Secretary of State, in making commissioners would describe as the "Lender recommendations is of course largely guided of the Faderal Assembly".

The Counsissioners think it very desirable there is a real difference between this situation and the constitutional position which we seek that there should be included in the Governor to get established Under the new plan, the General's Council a Member, not overburdened Governor-General would of course remain with departmental work, whose primary functions believe to the superintendence and control of tion should be to lead the House." This the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with him in the choice of colleagues would rest with the choice of colleagues with the choice of colleagues would rest with the by the Governor General a advice But there is a real difference between this situation

The Executive Council.—The Government of India Act enacts that three at least of the members of the Governor-General's Executive Council must be persons who have been for at least 10 years in the service of the Crown in India." The Communistoners are by no means disposed to suggest that the time has come to dispense with this provision, but they think that it, and any similar directions as to number or qualifications of the Governor General's Council, should be expressed not, in the Statute itself but in statutory rules made under the Statute Such rules would, therefore, be subject to alteration without the necessity of passing a new Government of India Act, though an new Government of India Act, though any alteration of rules on this subject must have the approval of both Houses of Parliament expressed by resolution

It does not seem to us possible (the Commissioners declare) to take the view that Parliament can now surrender all responsibility for future modifications in the structure of the Courtal Government of India To suggest that it could do so would be to deny the terms of the Presuble to the Government of India Act, and to forget the conditions included in Mr Montagus declaration of August 20 1917 But this recognition of continued Parliamentary responsibility is a very different thing from masting that no modification is possible in the future without the cumbrous procedure on each cocasion of passing a new fitatiot through the British Parliament We desire to reduce the rigidity of the statutory structure because ware convinced that Indian institutions ought to be given room to grow and develop While ment can now surrender all responsibility for are convinced that Indian Institutions ought to be given room to grow and develop. While therefore it is impossible in our judgment, to provide at this stage as much latitude for change in the central sphere as in the provin-cial constitution we propose by the means we have discribed to provide in the outral sphere also opportunities for adjustment while pre-erving to Parkament the responsibility, which it cannot at present abandon for future decisions

shoulders which is at present constitutionally discharged by the Governor-General in Council The question of future relations with the Indian States suggests another instance of the same sort the influence advice, and direction of the (hamber of the Indian Legislature with the Viceroy for the time being will certainly be needed for many years to come if the const which he does not being in the view textional progress of India is to be successfully promoted.

The Commander-in Chief is in practice a Member of the Governor-General's Council and thus necessarily of the Commission the Commander in Chief is the Vicerosal Progress of India is to be successfully of the Commission the Commander in Chief is the Vicerosal Progress of India is to be successfully of the Council and abould not sat in the Legislature

Belease and Security.—Part V is entitled to contemplate the use of British troops to The Constitutional Problem in Relation to the Defence of India." In the North West bidding of Ministers popularly elected and pressing danger of a magnitude which greating danger of a magnitude which greatly in any other part of the Empire. The Commissioners say that the evidence they have heard and what they have seen in the course of their Indian tours leave no doubt in their minds that at least for a very long time to come it will be impossible for the Army entrusted with the task of defending India to dispense with a very considerable British element with the task of defending India to dispense with a very considerable British element in India is borne by the Indian taxpayer and paid out of ceutral revenues it amounts at Including in that term British troops of all parts, a considerable British element on the set than 55 orcres of rupes, equal to about \$541,000,000 per annum.

The levels involved are to with and the longer almost new for the Army Muchon almost new for the Army Muchon almost new for the Army from Customs revenue of British and the light of the Army and the set of the Indian Army and the British personnel in the higher command.

The issues involved are too vital and the practical difficulties too great the Commissioners consider, to justify a precipitate cm betration on a wholesale process of substituting Indian for British personnel in the Indian Army The Army in India is the only effective barrier between India and the dangers without her gates We regard to the Indian and Imperial interests involved, to the dangers to be faced and to the composition of the force, Parisamet cannot ween its hands of all responsibility for this Army Nor do we see how in that event, British officers and men could be recruited and called on to serve in India Thr Report futher declares

There is, therefore a dilemma. The declara-tion of August 20 1917 stands in its full impli-cation, the British people and the British Parliament have not thought of going back on it yet here is the difficulty, which appears almost insurmountable, arising from the con-linued presence of the British element in the Army to Lette. It is prescribe to adjunct to the limed presence of the British element in the Army in India. It is impossible to relinquish control over an Army containing this element to Minsteix responsible to any elected Legislature. Such a transfer could only take piace when no part of the Army in India consists of British advocre or troops recruited by the Imperial Government. When this will come about we cannot say but we see no prospert of its language for very more years. happening for very many years

Moreover, to any who are tempted to question this judgment or to regard it as unduly harsh we would point out a second consideration At the present moment no Indian holding the King's commission is of higher army rank than a taptain—there are we belve, 39 captains of whom 25 are in ordinary regimental employ home of them are of an age which would pre-vent their attaining much higher rank even it they passed the necessary examination, before retirement A Higher Command caumet be volved at short notice out of the existing cadres of Indian Officers, all of junior rank and

towards the States rould be discharged

Coat of the Army.—The cost of the Army in India is borne by the Indian taxpayer and paid out of central revenues. It amounts at Present to no less than 55 corces of rupees, equal to about \$41,000,000 per amount. As the whole Customs revenue of British India amounts to just over 50 crores, it may be said that the receipts from Customs almost pay for the Army Much States at the whether it is equitable for India to find so large a sum for il is purpose, and this discussion revolves round the question What is the Army in India really for? The objects for which the Army in India exams, says the Communication are the defence of India agamet external aggression and the maintenance of internal aggression and the maintenance of internal order Its strength is not more than is calculated to be necessary for meeting the emergen cles of internal disorder and the possibilities of external attack. The Commission subjects the considerations of cost and frontier defence to close analysis and says the result seems to it to be as follows --

India and Britain are so related that Indian defence cannot now or in any future which i within sight be regarded as a matter of purely Indian concern The control and direction of such an Army must rest in the hands of or such an Authorities result the factors agents of the Imperial Government. Nor does it necessarily follow from this that further progress towards the realisation of responsible government in British India is barred until the work of defence can be adequately discovered without the behalf Butthe follows. charged without the help of British officers and British troops. As things are, there is a block on the line of constitutional advance

The question is whether there is any other mode of treatment open which would provide adequately for the needs of Indian defence and at the same time offer an earlier prospect and at the same time offer an earlier prospect for some, further constitutional advance at the centre. It seems to us that the only possible method would be to recognize that the pro-tection of the frontiers of India, at any rate for a long time to come should not be regarded as a function of an Indian Government in relation with an Indian Legislature but as a matter of supreme concern to the whole Empire which can only be effectively organized and controlled by an Irroyale ameny. by an Imperial agency

rethement A Higher Command cannot be reduced at short notice out of the existing cadres of indian Officers, all of luntor rank and limited expurence

In the sphere of internal accurity also the recessity for the presence of littlish troops, and are the neutral guardians of a peace so incommand feeds and sections commontions, requestly assailed in recent years by bitter communal feeds and sections commontions, raises another difficulty. It appears to the forces composing the existing Army in Tales another difficulty.

an Imperial authority which would naturally be the Viceroy acting in concert with the Com mander in Chief It would unvolve an under taking by the Imperial authorities of the obliga-tions of Indian defence in return for the com-med provision of definite facilities as to recruit tions of Indian disfance in return for the comment provision of definite iscilities as to recruit ment, areas transport, and other matters and, of course, it would involve an equitable adjustment of the burden of finance which we attempt to prepadice but which would do not perhaps most naturally take the form of an agreement to provide from Indian revenues an august total sum, subject to revision at intervals, and with the opportunity of sharing in economics. The contribution would be non-votable. So far, we are dealing with ordinary army expenditure in the case of extra ordinary or were expenditure there is a broad distinction between the cost of expeditions or operations which are the result of tribal activities and sums be considered a normal incident of the Wardenship of the Marches and exceptional expenditure rendered necessary by the organised attack of a foreign Power In the organised attack or a foreign Power in the former case the charges should we think fall entirely (as hitherto) on Indian revenues while we feel that the circumstances may be such in the latter mstance as to make a case for spreading the financial burden more widely If such an agreement could be reached the block to constitutional advance in India which this problem of defence now presents would no longer stand in the way

If the responsibility for the Army in India is to rest with the Imperial Government that Government would continue to be represented in India by the Governor General, and the day by day administration of the Army would be, as now in the hands of the Commander in Chief The latter would however cease to be a member of the Indian I regidature and while he remained a colleague of the Governor General he would case to be the holder of a portfolio in the Government of India The If the responsibility for the Arms in India 19 General he would cease to be the holder of a portfollo in the Government of India. The Central Legislature, as now would not vote supply for the Army appropriations of revenue for this purpose would be authorized by certificate of the Governor General. But we should like to see the constitution of some Committee on Army Affairs on which the Central Legis lature—and in tune, we hope the Indian States also—would have representedives for the purpose of discussing and keeping in touch with military questions.

The Commission considers that the obligation to go forward steadastly and sympathe tically with the Industrization of the Army should continue to be hoomed in the lett-and the spirit if the Army of India were to puss, as the Commission suggests, out of the control of the Government of India The Commissioners appreciate the fact that in the end, a self governing India can only hope to function with reasonable prospect of success it is can ournment unitary forces of its own "And our proposal helps to remove an obstacle to the ultimate possesson of such forces"

of Burma's asperation from India are the strength which Burman sentiment in its isyour strength which Burman sentiment in it is took
has now attained—to the overshadowing of
every other Burman demand—and the constitutional difficulty of gring to Burma
satusfactory place in any contralized system
designed to advance the realization of
responsible Government in Britash India

The Commission points to the limited character of Burms s representation in the Central Legislature and to the fact that much of the time Legislature and to the fact that much of the times of the Assembly is taken up in discussion of questions which have no practical interest for Burma Moreover Burma increasingly feels that its own practical interests sometimes conflict with the policy which commends the to the majority in the Central Legislature For example, the tardf policy of India meludes a substantial Customs duty on imported steel industry Burma however requires to import clean attent for the murnose of her oil interest of the contral customs that the times are in the contral contral customs and the contral customs and the contral customs are contral contral customs. industry Burna nower requires to un-port cheap steel for the purpose of her oil in-dustry and for her general development. Thus the interests of the two countries in economic policy have already legun to diverge and it is easy to imagine cases where future policy may make the divergence more considerable still. Let Burna a special interests carry ittle weight in the Indian Legislature in com-parison with the more powerful influence of great business contres in India like Bombay or Calcutta. The Commissioners add.—

'Burma s actual experènce as an element represented in the Central Legislature has remiorced the argument for stparation based on national sentiment. As long as the Govern ment of India was an autocrafue Government responsible only to the British Parlament reasons of administrative convenience might matrix the inclusion of Burnas in the Indian Empire But the British Government has announced its intention of establishing by progressly estages responsible government in British India and no one in Burnas believes that the Burnass would acquise permanually in being governed by a self governed India We come to the disinter conclusion theretore, that nothing but the most overwhelming our aderations could justify the continued retection of Burnas within the Government of India ment of India was an autocratic Government

The Indian States — Tuture relations with the Indian States are discussed at length in Part VII of the Beport The Com-missioners say they are glad to harn from many indications that their proposal of a Conference, to be held after their report is published, to which both representatives of helden helds and representatives of the States conterence, to which both representatives of british indus and representatives of the States would be myited by Hs Majesty a Government, has been welcomed on the side of the industrial Princes In what follows in this part of the Report the Communications seek to concentrate attention upon and to analyse certain sugges-St can command military forces of its own that the command of a second of the command of the com hederations (they point out) come about only when the units to be federated are ready only when the units to be rederated are ready in the process, and we are far from supposing that the Federation of Greater India can be artificially hastended, or that, when it comes, it will spring into being at a bound. The practical question is whether at the present stage there are any definite but modest steps which might be taken by way of tentative

The Chamber of Princes has provided a valuable means for joint consultation, but vance means for joint consultation, but the Chamber is not in itself a federal organ for it is exclusively concerned with Indian problems looked at from the side of the Indian Vatos

The Report adds --

What is now needed is some organ, however rudimentary which will for some purposes, however hanted address itself to the treatment of matters which are of common concern to the whole of Greator India not from the side of the Indian States alone, nor solely from the side of British India, but from both if the new step is a very small one it would be of protound aignifeance should itsatisly this condition we hope that it may be found possible to make a beginning and we have three concrete proposals to put forward First, we should like to see a serious and business like effort now made to draw up a last of those matters of common concern What is now needed is some organ, however

hst of those matters of common concern which are so often referred to but have seldom been defined

been denned.

Secondly, we should like to see included in the Preamble to any new Government of India Act a rerital which would put no record the desire to develop that closer association between the Indian States and British India which is the motive force behind all discussions of an eventual Federal Union. It would, of course be absolutely necessary to make plain in the Preamble (what is at all times acknow ledged and understood) that any such association can only come about it and so far as the Indian States desire that it should.

And thirdly we wish to suggest that stype should be taken now to devise the creation and setting up of a standing consultative body containing representatives both from British India and the Indian States, with powers of discussion and or reaching and recording deliberate results on topics failing which the last of matters of common concern. It is access the state of common concern. It is clear that the ma-chinery for joint consultation must precede anything in the nature of executive or legislative action on federal lines

It is suggested that the Preamble to which reference has been made might contain a re cital to the effect that it is desirable to make provision whereby such Indian States as so draire may be associated with British India in the consideration of matters of common concern between the Indian States and British India The operative clame of the Act might provide that it should be lawful for the Crown to create The operative clause of the Act might provide that it should be lawful for the Crown to create to their requirements are available for those proclamation a Council for Greater ludis for the purpose of consulting on matters of common concern to British India and the Indian States. There would be a specific contribution to common purposes, and

provision inserted that it was beyond the compretence of the Council for Greater India to call in question or to discuss (a) the internal administration of an Indian State or of British India, or of any part of it (b) the existence and exercise by the British Crown of its functions as Paramount Power Matters of common concern would be listed in a schedule to the Ant

The Council would consist of say 80 members, of which 10 would be reresentatives of the States The Council would be presided over States The Council would be presided over by the Vicercy or in his absence by one of a committee of four Vice-Presidents, two from the States side and two out of the contingent from British India As regards the scheduled list of matters of common concern, the Commissioners think that the best bean would be to mention certain topics specifically and to add at the end of this specific list, can be a marked of expansion, the physics of the control of expansion, the physics of the control of the control of expansion, the physics of the control of expansion, the physics of the control of t

add at the end of this specific that too as to provide a power of expansion) the phrase together with such other subjects of common concern as the Vicercy from time to time certifies as satisable for consideration by the Council The Council of discussions would a some cases be in the nature of general de bates and in some cases would refer to concrets proposals. The Council would provide an opportunity for taking the Indian States into consultation shout changes in the tariff The Commissioners add—

The whole scheme for the Council as we

The whole scheme for the Council, as we concave it, is designed to make contact, as we concave it, is designed to make a beginning in the process which may one day lead to Indian federation. What we are proposing as merely a throwing across the gap of the first strands which may in time mark the line trist strainds which may in time mark the line of a solid and enduring bridge, and we feel convinced that the process must begin in organised consultation between the States and British India both because such consultation is urgently needed in the interests of both and because it will assuredly foster the sense of need for further developments and bring more nearly within the range of realisation other steps which are as yet too distant and too dim to be entered upon and described

Finance -The whole of Part VIII containing runner—the whole of Part VIII containing nine Chapters consists of the report of the Commission a Financial Assessor Mr (now fir) W Tayton The Commission a recommendations which follow the general principles of this report, but do not touch upon future versume and expenditure appear earlier in Part IV The report is based on two general assumptions, namely that it is both possible and desirable to improve the economic and second coudtion of India by a substantial increase in the expenditure on nation-building services, and, secondly, that it is possible to raise additional revenues for this purpose, provided that the incidence to further taxiton is adjusted to the especity of the taxpayers to pay If additional transion is to raised however it is necessary that the new constitution should ensure—

(a) That sources of revenue appropriate nine Chapters consists of the report of the Com-

- It is stated that the ensuing financial scheme does not adequately fulfil these conditions In particular the allocation of a sources between the Centre and the Provinces respectively has been criticized and with justice on three main
- (a) Although the provinces have rapidly expanding meds the sources of provincial revenue (of which the chief are hand revenue (all which the chief are hand revenue also hole extens and stamps) are almost station ary while the revenue of the Contra (the chief sources are Customa non alcoholic exclass income tax, and sait duty) which has to meet comparatively stationary notes has expanded and in expandic of further expansion.
- (b) It has treated the provinces very unequally by giving some of them a much greater propor tionate increase of revenue than others

to the taxation of meome invested abroad The rate is also low and a moderate increase should be possible,

- (5) Abolition of the exemption of agricultural meanes from means tax
- (c) National excises on such commodities as measuretes and matches

(d) Terminal taxes [These are taxes ker d at a railway station on all goods imported or exported at the station]

or expected at the statum | Allocation of Revenues — Three methods of dealing with this situation ar discussed and finally the method put forward as the one most desirable is that of supplementing the sources of revenue assigned to and collected by the provinces by certain national taxes collected automatic basis A complete scheme of allocation should, the Report states, provide for the distribution of centrally collected revenues, in part according to origin and in part on a population basis Details are given of the scheme proposed but it is pointed out that the central ludgit cannot at present afford the immediate transfer of all the resources which it will ultimately

(e) That responsibility for imposing additional under which each of the items would be transfer according to a definite schedule that have to mean additional expenditure ferred according to as definite schedule that would complete the transfer in ten years In drawing up the schedule the argent needs of Bengal and to a less extent of Rombey should be recognized if all the proposate should be recognised if all the proposals ambouled in the scheme are carried out the effect would be to add nearly 40 crores to the revenues of provinces by 1940 of which 12 would have been transferred from the Central budget. The proposel to said the 12 would have been transferred from the Central budget. The proposal to assist the provinces by means of a Provincial Fund is described as essentially a federal idea The Central Legislatine Assembly in the form proposed by the Commission is a suitable body to vote that are that form purt of the scheme, but the initiative in legard to changes in them should be taken difficially by the Prouncial Governments of whose budgets they will form an integral part. The financial problem concraments of whose budgets they will form an integral part. The financial problem in relation to the Indian States is discussed in the Financial Assessors reports and the fin portance of finding means of harmonizing the financial policy of the States and of Entish India is emphasised.

(c) It has given presented by the provinces to tax industrial the provinces to tax industrial the provinces to tax industrial and has therefore handicapped the house to take the following solution of the strength of the provinces in the province of the strength of the industrial in Hengi (critic important of the High Court at a little differs from that of other High Court at a little differs from that of the High Court at a little differs from that of the High Court at a little differs from that of other High Court at the strength of the following sources—

An analysis of the central budget and of the surprise and that the administrative of all High Courts should be everywheat by the Fortincial Governments.

High Courts should be everywheat to all High Courts should be everywheat of High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other High Court at a little differs from that of other from that of little document of the High Court at a little differs from that of other from that of the meant a little document of the High Court at a little differs from that of There is no reason why the anomaly should not be removed by putting all the other Righ courts (including the Chief Court of Oudh and the Courts of the Judicial Commissioners of the Central Provinces and of Sind) under the administrative (ontrol of the Central Government

inimistrative (ontrol of the Control Governments—
The Berne and Indian Governments—
to Fart XI which deals with the relations between the Home and the Indian flovern ment, it is pointed out that the proposals made by the Commission for the extension of the field within which responsibility for the Unterment of British India rests upon elected Indian Legislatures involve a corresponding restriction of the control of Parits neat As regards the India Office, the Governor General in Council will remain in constitutional theory under the superintend ence direction and control of the Secretary of State, and the extent to which this control is relaxed or falls into desective will depend upon fature practice and cannot be laid down centrally consected revenues, in part second is related or falls into desicting will depend ing to origin and in part on a population based upon fitting relation and cannot be laid down Details are given of the scheme proposed to the father of the pointed out that the central lundget out that the central lundget of the father of the scheme it is therefore provided forerments and in so far loss under the scheme it is therefore provided forerments and in so far posed that a time table should be drawn up special powers vested in the Governor

The functions and composition of the Council The functions and composition of the Council of India are modified by the Report. It is proposed to reduce its size and to provide that the majority of its members should have fix qualification of more recent indian experience, than is required at present. The function contemplated for the Council would be essentially. advisory, but independent powers would occasentially advisory, but independent powers would continue for (1) the control of Service con unitons, and (2) the control of non-votable indian expenditure

The Commission says it is not in a position to judge how far its recommendations will affect the personnel of the India Office, but if material reductions in the India Office staff should result from them the Commission thinks that consideration should be given to the question of granting special compensation to Civil servants for whom equivalent employment cannot be provided elsewhere

# VILWS OF GOVERNMENT OF INDIA

The dispatch opens with a brick discussion of the political forces at work in India the constitutional demands that are most commonly put forward and the strength of opinion on which they rest

No attempt is made to minimize the wilk drsemination and the significance of nationa There is no doubt that a conside rable degree of national consciousness has been (voked among the educated claves as a whole With the economic and educational develop With the common and crutational overing ment of the country have come, naturally and homourable enough a greater self respect both individual and national, and a demand for equality of treatment and status with the West less pointed out that it was in crutable that this initionalist impetur should come and it would be a grave mistak to make the country of the coun estimate its force or to depreciate its value

The Nationalist Demand is stated to be for self-Government and Dominion status It is couched in terms of British thought It is couched in terms of British thought and British institutions for it consuates from those who have been profoundly in fluonced by British ideas. The demand for self government stated in practical terms is that India should be allowed to manage her own affairs, both in the proximes and subject to any temporary saf guards that may be remusiting at the court. But allowed subject to an temporary safeguards that may be requisite, at the curir. In claim to Dommion strains, so far as that can be separated from ideas of self government has perhaps a sentimental, but not on that account any less potent aspect. The demand is not only that India should be embled accutably within necessary limits to actile her own affairs but that the should be publicly recognized b forcible syes of the world as competent to actile them. Both these ideas are included by Indian opinion in that Dommion status which the announcement by the Vision of other interests. the announcement by the Victory on October 31, 1929 described as the India s constitutional progress natural issue of

Summary of Dispatch—In a dispatch adds a substantial measure of support from dated September 20 the Government of India, as a preliminary to the discussion is little doubt also that the minority communitor views on the futher progress which there is no a large extent share in these broad much now be made towards the development of responsible Government in India as an integral part of the british Finpire is fittle doubte asso that the minority communi-ties to a large extent share in these broad nationalist aspirations but generally speaking they are not without apprehensions of their positio in a self governing India, and they are cone mixing at anton on the protection of their rights and interests. The protection of their rights and interests. The general conclusion is drawn that the time has passed when it was safe to assume the pissive consent of the governed. The new sistem must be based as far as possible on the willing consent of a people whose political consciousness is steadily bring awakened. In the is still in the country a fundamental respect for authority. The new legislatures have established for themselves a position which is gradually comine to be understood in a steptied by ager asing numbers. in laccepted ly mer asing numbers

The Government of India then proceed to explain their general outlook on the constitutional problem and the principles which guide their conclusions

Federation —Of the ultimate constitution of thinks as an ull india teleration including not only Brush India but itso the Indian States as pictured by the Statutory Commission the dispatch asys —

That is an ideal which we fully accept there is an establial unity embr cing the whole of India which we hope will at some inture time flud expression in certain joint political mathutions. But it is clear, as the statutory (commission have been careful to point out that this ideal is at present dutant, and that the federation of Greater India to which they look forward cannot be artificially hastened. Much may it done to promote a more vivid since of the unity of interests in i moja anid ainse of the unity of inferest in many spheres between British India and the attorna beates and to develop the conception that there are matters of common concern which can lust be freated in common concern basertheises, we must recognize that the time tus not yet come, when the general body of ludian States would be prepared to take a step of ir reaching in its character as to enter into any formal federal relations with British india

While therefore we the entirely at one It is pointed out that the course of the with the stations commission in holding that the disable of the station of all ladia and that months has exhibited the standth of this ideal should be clearly borns in middle the nationalist forces and also their limits—when drawing the man outlines of the constitions. It is clear that they have on their tution of the new ladis, we must also recognize that the ideal is not likely to realize itself save in its own due time. There is a certain with success, unless it is recognized that Pardanger that if we direct our gaze too fixedly liament and the Indian Logislas re have each the needs of an urgent present. The main problem which must engage our attention is both of units in the partnership in how British India may be developed in a manner which shall not only be consistent with the wider vision but shuff be appropriate to its own immediate, recommends. its own immediate requirements

We have already an administrative unity we have already an agministrative unity and our first task is to decentralise with a view to permitting the development in the provinces of that degree of independent attivity which should characterize the units of a inderation. We are therefore in full agreement with the broad aim of the Comagreement with the broad aim of the Com-nission to give to the provinces the maximum of antonomy consistent with the interest of India as a whole and to make each province as far as possible mistices in its own house. But in indiowing this policy we must be careful not to sacrifice the spirit of national unity which has gradually been developing under the centralized. British administration. We re-cuite a vignous central authority canable of rentranzed printed authority capable of sustaining the heavy burdens that necessarily fall upon it

"The conditions of the problem suggest to us the importance of defining as charly as possible the purposes which littain must continue to estoymard in India, and making it plain that, where those purposes are not concerned India should be free to manage her own affairs. The British Government must estimate that the detente of India from external statck, which rese, and for many ventual continue to rest largely on Brish troops in fully assured that relations with foreign States, with the nitinate possibilities troops is fully assured that relations with foreign States, with the ultimate possibilities of war which they involve are conducted under its authority, that the conditions of internal socurity are mulatained that fluor cital obligations are provided for and the requisite financial stability and credits of the country and circumstance in country and circumstance in country adequately a cured that reasonable treatment is accorded to minorities and that andair discrimination is not practised against any action of the community. In our ophicum the ultimate control of these matters must in present conditions reside in the British Par-liament. It would be understood that upon Parliament rust an obligation to secure. co-tain definite purpose and that for these express purposes it may be necessary for Par-lianaeut to inferrene at any point in the ad-ministration of the central dovernment

The Provinces.—Coming to a consideration of the detailed proposals of the Statutory commission and following the Commission a order the Government of India deal first order the Government of India deal first with the Governors Provinces With regard to the vexed question of provincial boundaries they suggest the early appoint ment of two separate committees to investigate the proposals for committees for the abolision of dysroby and the consequent establishment in the Provinces of responsible flovernments (with no official blee) dealing with the whole provincial field, in cluding law and order is accepted with full recognition of the risks inherent in so great a change. This conclusion is stated to be in agreement with the great may of opinion in India, both official and non official.

The Central Authority—The form which the central authority should take is destricted for the central authority should take is destricted for the recommendations of the as the most difficult problem. The Government of Madras, Hombsy, the contral authority should take is destricted for the recommendations of the disputch their own sugarstions for the general that there should be no second chambers admistedly not proof against critism seem to us on the basis of our own experience, less open to objection than others that we have seen the conception underlying these suggestations is shown in the following words—

"The conditions of the problem suggest to vestigation by the Franchise Committee in the Government have but forward

> It is later explained that the Government of India agare with the majority of the Provincial Government, that it would be unwho to attempt to tore upon India measures for the enfranchisment of great numbers of women. The sugar therefore that this matter should commune to be left to the distalon of the provincial councils. So long however as the principle at our by the Joint in they think it to be a proper course that the sugar-though of the Commission for the provincial councils of the Commission for the provincial councils of the tranships that the sugar-though of the Commission for the truther investigated by the Franchise Commission. It is later explained that the Government of

The problem of communal representation is discussed at some kingth, and it is pointed out that on its solution will depend in no small measure the success or failure of the new constitution. The efforts made to reach a till ment between the Hindus and the Voslous are lightly rovie well and the need to reach a still ment between the Hindus and the Voslous are lightly rovie well and the need to magneted solution is recognized. The who will expressed in agreement with the Statutory commission and with a very Provincial Government. That is practice communal effectivement. But says, the dispatch whatever may be should not be taken away without the coather plan adopted, we are convinced that no should not be taken away without the coather plan adopted, we are convinced that no should not be taken away without the coather plan adopted, we are convinced that no should not be taken away without the coather than the c

minorities elsewhere

mmonties elsewhere
The recommendation which was made by
the Statutory Commission to discontinue the
representation of landholders by means of
spicial constituences is not approved. The
special representation unjoyed by Luropans
and other classes is maintained. The
Iroblem of the representation of the depress d
laws and of labour should it is thought
be further examined by a Franchise (om

The Countries of the propositions

With regard to the proposit for the separa
tion of Burma from India is stated as

Assuming that an equitable functional countries, and that their respective economic
to countries, and that their respective economic
which we have no a be mutually distinction. mittee

militee

With regard to the formation of Provincial
Cabinets special attention is given to the suggestion mide by the Statutor. Commission that the Governor should possess the discretion to appoint official Vinlisters. The Commission proposed that such Vinneters should become 22 official members of the legislating and it was indicated that they would ordinarily be experienced officials. It is pointed onto in the Dispatch that there is a givertions was of opinion in the replies of the Provincial Government's that are official Minister would be difficult to ministen in official from the recommendation of the commission that there should be a discretion any power with the Governor to make such appointment should encounted her official accurate they than in likely that an official accurate would soldom be appointed, and that, if a presented his accurate the contract of the convention of the appointment of the accurate these such accurate the accurate the contract of the accurate the contract of the accurate the contract of the contract of the accurate the contract of the co would sidom be appointed, and that, if appointed his appointment would red on general consent They agice, however with the Commission that the Governov-should be free to exercise discretion in the matter

It is agreed that it would be neither practicable nor densible at once to crust the position that the Governor should be, lound on all subjects by the advice of his Musicia. But the use by the Governor of his overriding powers will, it is anterpated in mirequent and reserved for exceptional in our reduced by the consultations for groung the Governor of overriding powers is stated to be the reliance which the minority communities will repose in the Governor of their protection Governor for their protection

The problem of the North West Frontier Province is discussed esparately and reason-are suggested for giving to thus Province a form of government somewhat more liberal

sach consent should require the votes of two the way open for inclines comparisons builds of the members in the legislature or the community concerned. It is also explained that on the more consider that it may be a legitimate greener we consider that it may be a legitimate greener we consider that it may be a legitimate greener we consider that it may be a legitimate greener we consider that it may be a legitimate greener we consider that it may be a legitimate greener we consider that it may be a legitimate greener we consider that it may be a legitimate or the communities of the North West Trouties Province is put forward for consideration comparising a form of executive Government in the Morth which the Cutef Commissioner would be availed by one official and one non official improportion to their population merely limiter. There would as suggested by the cause of the weightage allowed to Mosta in municipal selections. sporozum stely equal proportions

that an equital a financial settlement will be made by tween the two countries, and that their respective communities (is will be at quaried by arrangments which we hope n it be mutually advantageous. we support in principle the proposal that Burma should now be separated. At the same time we feel strongly that it is a matter re starding which Indian opinion should have shaple opportunity to diclar itself and would not ask his Majesty's Government to come to any definite decision until their has first been full discu sion of the whole question at the Round Lable Conference

The Central Government —Pa\*ing to the Central Government to the Government of India ton-side that the mam problem is the nature or the Central Lecutive and its relations with the Legislature in then its it lations with the Legislature In them tow conditions at the centre involve an increase and the Indian Legislature In laying down the main conditions of a strong government on the lines which have already but no drawn increaseds for India, they and take the difficulties at prevent experienced owing to lack of hirmony letween an Executive responsible in all matches to the Sicretary of State and a Legislatur, with a substantial majority or elected members they draw atten of state and a Legislatur, with a substantial majority or cleaked members they draw attention to the changes proposed by the Commission in the nomposition of the Assembly which motive a considerable mercase in the total numbers and a reduction in the official element and observe that there is little ground to antacapate that the substitution of indirect for direct election proposed by the Commission would produce a Legislature of which it could be predered that it would work has montanely with the Lacentive contemplated by the Commission by the Comun sion

The Government of India suggest that the proposals of the Commission are hardly likely to produce the strong Central Government which the Commission desire to see Inspection of the North West Frontier which the Commission desire to see. Indeed the Province is a discussed for giving to this Frovince is consider has already reached the limits of the growing and the state of the first more liberal safety. The policy pursued in the past in the liberal commission or by the Indian Central Commission of the Indian Central Commission or by the Indian Central Commission of the Indian Central Commission desired to make the Indian Central Commission of the Indian Central Commission of the Indian Central Commission desired to make the Indian Central Commission of the Indian Central Commission desired to see Indian India

oriticism in the Assembly and placed the Executive in a difficult position. A stage has now been reached when the appropriate course appears to be to endeavour to bring the development in the Legislature and the Executive into closer or-ordination. We should Executive into closer or-ordination We should therefore, prefer to pursue a somewhat more cautions policy in regard to the Legislature and to consider whether it is not possible to contemplate some development of the Commission's proposals for the Executive in its relations on the one hand to the Scoretary of State and on the other to the Legislature which would afford promise of more favourable conditions than these proposals as they have been generally understood, would appear to contain Executive into closer oc-ordination

'Inder the proposals of the Commission we fear the Executive would find itself constantly faced with the dilemma either of conflict with the Legislature under conditions in which is could never expect a majority or of subordination to the views of the Legislature The answer suggested by the Commission to this line of comments is that in face for the contract of the commission to this line of comments is that in face the contract only will be nectorable for the contract. sion to this line of comment is that in fact Government policy will be profound affected by the action of the Legislature, and that the Kreentive will to an increasing degree be responsive to the will of the members of the Assembly This doctains of responsiveness is one to which we curselves attack great importance, but it must be recognized on the one hand that it cunnot be applied when the popular view is mopposition to the policy which Parliament considers in necessary to pursue and on the other hand, that when it is applied consistently it approaches very near to responsibility. Responsiveness to the Legislature is difficult to combine with a strict adherence to the principle of responsibility to Parliament over the whole field The difficulties inherent in the situation would be greatly enhanced by constituting the fixecutive and the Legislature on principles which would widen the gap between them

Defence — The Commission have been greatly impressed by two incontestable facts. The first is that the defence of India involves interests in which the whole Funding is concerned. The second is that though we look forward to a, future in which India will assume responsi future in which India will assume responsi-bility for her own defence, for the present and for many years to come the defence of India; study rest on an army which includes a large! British eloment From these two tacts the Commission draw the conclusion, which we fully accept, that Parliament cannot now or in any future which is within sight divest itself of all responsibility for the army in India. The Commission view this conclusion as involving an obstacle in the way of woorkers for the recogni-The Commusion view this conclusion as involving an obstacle in the way of progress to full responsibility. We agree that the problem of defence is the most scrious difficulty that stands in the way of Indias attainment of fully responsible self-government, and that it is likely to continue longest. But at the moment it is but no means the only difficulty, and we think it is important not to suggest that its removal would at once clear the way to full responsible government over the rest of the central field it is evident that that is not the evident that that is not the limits of the

A Unitary Government —The conclusion of the Government of India is that 'it would seem necessary to look to some solution on the lines of a unitary Government, while containing a definite official element and not formally responsible to the Indian Legislature, would yet include an appreciable popular element consisting of elected members of the Legislature, who might command sufficient support in that body to afford in normal cir cumstances the promise of reasonable harmony between the Executive and the Legislature cumstances the promise of reasonable narmony between the Executive and the Legislature. The proposal of the Statutory Commission that the members of the Governor General's Council. should be appointed not as now, by the Crown but by the Governor-General is welcomed, and considerable constitutional significance is attached to this chang

How the Gevernment would work—The Dispatch indicates at some length how a Government of the type proposed might be expected to work The objections to it are not ignored, but stated as follows.—

'It involves a form of dualism within the Government it will not work harmoniously without goodwill it can be attacked on the one hand on the ground that, owing to the strong influence of the elected members and the Legislature the responsibilities which the Government of India owe to Parliament will not be fully discharged it can be attacked on the solutions of minis one to Paramone with the fully discharged it can be attacked on the other hand for its failure to offer clear out responsibility on the popular side. Most of these objections are inherent m any attempt to share power. For the success of any such attempt it is necessary to assume a measure of agreement without this no constitution will function antisfactorily. It may be that some other method finan the one we have adambrated can be divised. But let the main elements of the problem be remembered. The Executive must own responsibility in certain matters to Parliament. The Legislature must on any supposition have a substantial popular majority. If a completely urresponsible Executive must be a predominantly popular Legislature the result must be intolerable friction.

In discussing the powers of the Governor General the Government of India declare that it is evident that the powers of the Governor-General in relation to the Legislature must remain unimpaired

Safeguards.—The purposes which it is suggested, his Majosty's Government must safeguard are briefly summarked as defende foreign relations internal security insucial obligations, financial stability, protection of thiorities and of the rights of services regularly by the Secretary of State and the prevention of unfair economic and commercial discrimination

Thaily, the Government of India deal with the potentialities of devalopment. "It must be expected that any solome of government at the centre will be judged by Indian opinion on the promise it allowed so development into full responsibility. We think that the suggested form of unitary government leaves the path open for such development on natural lines, and this is in our view perhaps its main attraction.

The Lower House —In dealing with the

It may be that the representation of provin "In may obe such the representation to proving the highest election might facilities at a liter date the representation of the States in the Federal Assembly but we would make two comments. The first is that it is far from certain that federation for the whole of India. will come about by the inclusion of the States in the Assembly It may be that some new fedural organ will be diveloped. The second is that even if the States did enter the Assembly if does not appear to us to be necessary that the in those of representation of the State and the monaco of British India must be uniform by should therefore lastate to put the federal argument of the Commission too high

Turning to the broad questions of the composition and size of the Assembly, the ( wirnment of India declare that they do not think that the time has yet come for the abolition of the nominated portion of the Assembly would retain nomination for the two purposes of ening mequalities or difects in representation by election and of obtaining some additional any circums and or obtaining some additional support in the Assembly for an Lacquitto of the form which we contemplate. We would me this way sorure in element to represent the mentenchard and marticulate as well as purposes for which Parliam and driend the purposes for which Parliam and driend the interest in the administration of India

The present Assumbly has 145 members somewhat larger House is suggested with m symmem of 200 members

The Upper House.—With regard to the Upper House emphasis is laid in the ini Ippir House implants is little in the mis portance of having a recould chamber so con-stituted as to be tallette give to the lax cutter resonable and discontinuing sup-port and the view is caption model as it is owned of feats chould armain models as it is in resent. It is recognized however that if the Asembly went to continue to be con-stituted on the basis of direct election, there mainly be some advantage in their account It file Assembly were to common their magnetic be some advantage in taking occasion, through the council of State of familiarians, men is minds with the federal idea and the system of indirect electron. Subject to the system of indirect electron while to the conditions that the change myolved in two conditions that the change myolved in the conditions such as the restoration of normal prignatic, to the rights of minorities, and economic conditions the restoration of normal two accept the proposals of the Stuttory common for indirect electron to the Covenient of loss that the conditions of the Government of India would be prepared to accept the proposals of the Stuttory common for indirect electron to the Council of State.

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tun both of the constitution if and of the admir metrative aspects, that the proposal of the commission to place the control of the Army in india under an Imperial authority should not be adopted and that the Covernment of India should retain its control of the administration of detance. The Commission themselves, lowever, recommend the adoption of their shome only on the understanding that it meetwith acceptance. If Indian opinion went decidedly in its favour we should be prepared to reconsider our views. The proposal hitherto does not appear to have enlisted any public support."

It is suggested in agreement with the Com-mission, that the Commander in Chief should cease to be a member of the Indian Legislature, and that his place in that respect should be taken by a civilian member for defence, who would become the responsible member of Government and Government spokesman in the Legislature on all matters of defence policy This would constitute the simplest method of relieving the Communitor in Chief of duties which are extraneous to the nature of his profession and appointment it is proposed however that the commander in their should as a matter of rule be mesent in the Governor General's Council when military affairs are discussed

With regard to the Indianization of the Army, With regard to the Indianization of the Array, it is stated to be of paramount importance that we should satisfy Indian public opinion that we are in earnest in our policy and that our measures of indianization are directed towards a definite goal. It is equally important that our critics on it is equally important that our critics on the other hand should secognize that the maintenance of efficiency is an indispensable condition of progress and that this pleas is not assed for the purpose of obstructing legitimate. It mand the policy of Indianization is reviewed and the arguments of Indiantation is reviewed and the arguments for and against establishing an Indian Sandhurst are tully stated the Government of India not being manimins on the point

Central Finance -With regard to central finance the special transfer of r central finance the special difficulties, midulin in a transfer of n-pomability are fully set out. Lumpiagus is chiefly land fint on the state importance to india of the magnitude of the interests which have britished in the magnitude of the interests which have britished of the safeynarded under the responsibility of the Secretary of State Reference is also mide to the uneval responsibilities now carried to the Government in relation to currents and to the Special difficulties (resided by the immediate financial and economic stantion partly is a result of the disturbance stanting partly is a result of the disturbance. attaction parties is a result of the disturbance and mistrast caused by the recent subversive movements and the talk of repudiating debt-

to be taken on the Indian side, for we consider it essential that Indians should realize that they also have a definite task to fulfil manner in which the necessary conditions may be fulfilled is only sky fold in outline ' for it is precisely on the subject of these conditions that free discussion at the Round Cable tonference is likely to be helpful

With regard to commercial pollar it is sug gested that subject to two necessar, limitations, "there should be no interference with India a management of her Customs tariff The first of these limitations is financial The Govern ment of India must look to the tariff as the principal source of their revenues and the tariff, therefore has a financial aspect which must receive full consideration. The second limitation is concerned with external relations. This "is not likely to involve constant interference, but is consistent with the grant of India when commercial negotiations have to be undertaken either with foreign countries or with other parts of the British Commonwealth So far as Great Britain itself is concerned, control might reasonably be exorded to secure for trui might reasonably be exercised to secure for British goods most favoured nation tariff treat i most, but it would be for the Indian Government and Legislature of the future to decide all questions of preferential rates of duty

With regard to commercial and industrial policy generally the brilei is expressed that if duce agreement could be reached as to the if one agreement could be reached as to the position of British enterprise in India and if by that means the apprehensions of the European business commanity could be removed, there is no reason who the control of policy should not pass into Indian hands. While we cannot but sympathize with the earnest desire of Indians to see their countrymen taking an increasing share in the commercial and industrial life of the country we must also take account of the anticty with which European bosiness men-regard the future after the transfer of power has taken place, and in so far as this anticty mu-seem to be will found dw are concerned to provide saferguards against injustor. The matter is one which requires full and frank discussion between those principally converted and we have no doubt it will rective close attention at the Bound Table Conference

With regard to Bullways it is said that 'if in the future the control of commercial and industrial policy is to rest with the Indian Legislature the general direction of railway policy should be placed in the same hands

The question of the Services which are still recruited by the Secretary of State on an all india basis is said to be one of great im india hasis is said to be one of great im-portance for the future administration of the country, and, we think for the successful working of the new Constitution which if us proposed to set up. With regard to the Indian Civil Service and the Indian Police Manufact the Characteristic of Indian Police Service the Government of India state, that they have no hesitation in supporting the proposal that recruitment should be continued on an all linds basis by the Secretary of State and under the guarantee of his protection. It is however much plain that the con tunuance of regulatment for these two Services

the establishment of a Council for Greater India is supported, and emphasis is isid on the India is supported, and emphasis is laid on the need for an early review of the financial and conomic relations between the Indian States and British India It is hoped that the occasion for reaching an agreement on broad principles may be afforded by the Round Table Conference

After a discussion of the relations between the Government of India and the Secretary, of State which would seem to follow from the general scheme suggested by the Government of India the Dispatch concludes —

The recommentations of the Indua Statutory Commission as to the provintial constitutions with which in general we agree represent a generous response to the popular demand for provincial autonomy. They contain within themselves the means of increasing adaptation to local circumstances, and to the wishes of those who will be charged with the task of working the constitution that the Commission have outlined. Our proposals for the entire in amplification of the plan put forward by the Commission, have been designed with a double purpose. On the one hard we have sought to examine the means by which the relations between Knocetive and Legislature can be ertablished on a basis which offers a reasonable chance of harmony in working. On The recommendations of the Indian Statu can be established on a basis which oners areasonable chance of harmony in working. On the other we have end-avoured to point the way to action that may now be taken to place upon the constitution the first but definite impress of Dominion status. If we read history aright it is exactly in this way that each and all of the Dominions have attained to constitutional tional nationhood

Accepting the recommendations of the Commission that the members of the Central Labinet should be appointed by the Governor General, we have drawn what appeared to use consequential integrance that the exercise the consequential inference that the exercise of the functions for the Government of India which reside in the Grown should be directly devolved upon the Governor General and that the revenues of India We think it right to state clearly that if this were done the Government of India would no longer merely be the agent of the Secretary of State. For the first famous of two words of the Secretary of State. For the first famous two words were the control of his Magosty & Government but it is to the extence of our monosals that but it is of the essence of our proposals that that control should be of such a nature as to establish partnership in place of subordination

It is however made plain that the contanness of recruitment for these two Services must not be taken as implying an intention that they should be retained indefinitely and that they should be retained indefinitely and the seems to the Government of India inevitable that when the proportions of Indias to Europeans contemplated by the Lee Commission foreign countries, it would occupy the new low Services must be fully reviewed.

A separate section on relations with the States due to circumstances, internal and external contains a discussion of the Commissions to the Commission that the Commission to the Commission that the Commission to The Government of India would then be a

fulfilment of British purpose, as declared in the special interests of Parliament provided the amouncements made on behalf of his that Great British on her side is prepared by Majasty's Government we would set no artificial action to show that she does not latter in her or statutory barrier to the natural evolution desire to next India with the constitutional we desire to see We believe that the greater status that she seeks, and that her political past of Indian opinion will be ready to recognize a development appears to us to justify

## VIEWS OF PROVINCIAL GOVERNMENTS

Nollowing the publication of the Simon Roport the Provincial Governments prepared their views, and the substillar reports of the Covern ments of Bombay, Madrasa Bengal, the Pumjab, the Central Provinces, the Luitod Trovinces shar and Orissa, Assam, and Burma are now available Some of these reports show very guerned agreement with the recommondations of the now defunct Simon Commission Most are in favour of a federal basis for the future flovernments of India, All express anxiety for the security of the Services and opinions are sharply divided on the problem of Indian Crience Aimost all approve the continuance of the Council of Stat. One or two Governments, like Madras, refrained from comment on the Central Government and confined them selves to expansive critisarym of the future of on the Central Government and confined them relives to expansive criticisms of the future of the Government proposed important safeguards provincial government. A general conclusion of the Government proposed in the growing of the Government and these needs must be met by a correspondingly feetile legislature. The shoots overwhelment growing the growing of the Ministry from the Modern of the proposal for Second Indicate other than el-tod an motera of the condemnation of the proposal for Second Indicate of Ministry than el-tod an motera of the condemnation of the proposal for Second Indicate of Ministry than el-tod condemnation of the proposal for Second Indicate of Ministry than el-tod condemnation of the proposal for Second Indicate of Ministry than el-tod manbers of the Ministry than el-tod on the Min the United Provinces that it would find one

Bengal —If India is to be one of the con-stituent States of the Commonwealth of Nations united under the Crown the ultimate constitu, igent or the Governor General tion must be federal

United Provinces —Ino direct system of rk ction to the Pederal Assambly should continue as it has existed hitherto

The Central Provinges—The Legislative tempty has volved satisfactorily the national apprecion of the country Luiss those for whom the referral have been designed are willing to work a Federal Assembly, it is or little use to force its exception.

Biber and Orrises.—On the proposal for a ludgial Assembly opinion is divided

Assam -The proposal is welcomed

### Provincial Government.

Madras —The Government accepts substantially the recommendations of the Report Mahomedana must rotain separate electorates until they agree to surrender them The Covernor must rotain the right to mominate representatives for certain minorities

Bengal — Dvarchy must go and a unitary Covernment be established. The transfer of all subjects including Law and Order to Ministers is madequate. The transfer cannot be made without sateguards. The safeguards provided in the Peport are inadequate and

United Provinces —Conscious of the great dangers involved in responsible government but realigning the abolition of dyarchy to be inevitable, as a whole

#### The Governor

Federal Government at line in the course of the provinces of the Presidency a fair representation the forement of the provinces of the presidency a fair representation to the provinces of the presidency of the provinces of the presidency of the provinces of the presidency of the provinces of th

Madras —In the exercise of special and emergency powers the Governor should be subject to the control of the Governor General It is not in cessary for the Governor to be the

The Punjab (Officials)—Indirect (lection and constitution)

The Punjab (Officials)—Indirect (lection and constitution)

Bengal —The Governor must be armed with any emergency that individual constitution of Government has come to a standatill or when its power- are senously misdirected Similar iceerte powers must remain with the Governor-iceneral in matters affecting the Central Govern

> Central Provinces -- It is useless to envisuge the time for the Governor to past with his Ministers has come

United Provinces - The Governor usust be allowed to over rule his Ministers when this os anowen of the protect the satety of the province (2) to priving scriping prejudice to one or more sections of the community (3) to scient the fullding of Government Habilities Bombay.—A Provincial Cabinet should not be include Ministers appoint a from out-sid to consult Existing restrictions against croschment upon the central sphere are too in the frightness of the frightness tablect to the vote of the include Ministers appoint a from out-sid to consultation restrictions against consolument upon the central sphere are too in the frightness of the frightness o The Punish—Haft guards are unnecessary Other than by the over riding powers of the Governor, there is no way of securing them

Bhar and Orissa -It is impossible under resent conditions for the Governor to be my selly the attenment of Dominson Status an impossibly a constitutional Governor A limited power of interference should not hamper the growth of interference should not hamper the growth of a sense of responsibility

Assam — The Governor s powers of intervention in finance and legislation must be strictly parallel to his powers of interference in the crecutive field

#### Second Chambers

Madras - Though it might perform many useful functions if would disappet too much the talent now available

Bangal —These bodies are legislative not executive. They are not in session for mote than a small part of the year. They therefore provide no sateguard in the matter of duity administration

United Provinces—There is no general agreement some members believe that a second chamber will obviate the use of the Governor? counter with novince the use of the covernor's special powers and it heve the unxiety as provoked by a wide extension of the franchise. In the butted Provinces there are classes from which such a chamber can suitably be constituted

the Province

#### The Army

Bombny—The pace of Indianization must be actilerated. The Commission a recommenda-tion are not acceptable. They would make the attaument of Dominson, Status an impossibmunder in Chief

Madras -- Indianuation of the Arms should proceed far more rapidly than at present

Bengal—The reasons advanced for the changes proposed by the Sumon Report are munificient. It is most desirable that the Bombay -- A second (Lamber 14 too could) insufficient. It is most desirable that the and it would be difficult to secure a sufficient to the most desirable that the and it would be difficult to secure a sufficient to the most desirable that the number of members for it

contral Provinces Indian entiment is not manour of an army divorced from the critical of the Government he army coal function entered it to defend themselve for an Imperial subsult. The risk be taken of reducing some what the present crushing minrary expenditure to a to set free funds for nation building Central Provinces Indian sentiment purposca

United Provinces — The Army must be adquate for defence and for many years to come British troops and British officers with Indian trooms will be necessary

such a chamber can suitably be constituted The Punjab (Officials)—The menace is a The Punjab (Officials). The halance of rainty for many every to cone the Army augment is against baying a second chamber in must contain British from and Dritish officers serving with British Loits

#### PROVING OF WILLS

In British India if a person has been ap pointed executor of the will of a deceased person, it is always advisable to prove the will as early as possible if the will is in a vernascular it has to be officially translated into English A pertion is then prepared praying for the grant of probate of the will. All the approperty left by the deceased has to be distincted in a schedule to be amoved to the petil section. The values of immovesable properties are it inc. The values of immovesable properties are it unually assessed at 161 years purchase on pe tion. The values of immoveshie properties are unaily assessed at 16‡ years purchase on the nett Municipal assessment. For entate under Rs. 10,000 the probate duty payable is 2%, between Rs 10,000 and Rs. 50,000 the duty payable is 3%. In determining the amount of the value of the estate for the purposes of probate duty the following items are allowed to be deducted:—

Debta left by the deceased including mort gage encumbrances.

The amount of funeral expenses.

Property held by the deceased in trust and not beneficially or with general power to confer a beneficial interest.

The particulars of all these items have to be

Conter a passencia; interest.

The particulars of all these items have to be stated in a separate schedule. It is the practice of the High Court to send a copy of these ischedule to the Ravenue authorities and if the rroperties particularly innoveable properties have not been properly valued, the Revenue department require the petition to be amended accordingly. In certain cases the Court then requires citations to be published and served on such persons as the Court thinks are interested in the question of the grant of probate. If no-objection is lodged by any person so interested within 14 days after the publication or service of citation and if the will is shown to have been properly excented and the petitioner entitled to probate, probate is ordered to be granted.

# Foreign Possessions in India.

Portugal and France both hold small terri-torial possessions in the Indian Penninula The Portuguese possessions in India all of the Gulf of Cambay, and the little laband of Dlu with two places called Gogle and Simbor, which are situated within the limits of Bombay on Presidency consist of the Province of Goa on the Arabian Ses Coast, the territory of Daman the Arabian Ses Coast, the territory of Daman the Arabian Ses Coast, the territory of Daman with the small territory called Pragans-Nagar

Goa forms a compact block of territory sur rounded by British districts Savantwadi State luc to the north of it, the Arabian Sea on the w st and horth Kanara on the south and the ea torn houndary is the range of the Western Ghats which separates it from the British dis tracts of Belgamm and North Kanara The extreme length from north to south as 62 miles extreme length from north to south is 68 miles and the greatest breadth from east to west 40 miles. The territory has a total area of 1,301 square miles and consists of the Velhas Conquest sea, or Old Conquests comprising the island of Gos acquired by the Portuguese in 1s10, and the neighbouring municipalities of Salestie Bardex and Mormugao acquired in 1543, and of the Votas Conquestas, or New Conquests, comprising the municipalities of Pernem, Sanquelim Ponda, Quepen, Canscona, Satari and Sanguem acquired in the latter half of the 18th century the small island of Angediya situated opposities for Karwar, in the British district of the port of Karwar, in the British district of horth Kanara, forms administratively a portion of the Canacona manufactity. This was acquired in 1805. The whole country is hill. gured in 1805 rise whole country is finity, especially the eastern portion, the predominating physical feature being the Western Ghata, which besides bounding the country along the north east and south-east, just off westward and spread across the country in a succession of spurs and ridges There are several conspicuous isolated peaks of which the highest, Sonsagar, is 3,827 leef high.

The country is intersected by numerous rivers running wostward from the Ghata and the prin | cipal eight, which are all navigable are in size cipal sight, which are all navigable are in size of some importance. Gos possesses a fine har bour, formed by the promontories of Bardon and Salestte Half way between these extremities lies the cabo or cape, which forms the extremity of the island of Gos. This thurdes the whole hay into two anchorages, known as Aguada and Mormugao. Both are capable of accommodating the largest shipping from September to May, but Aguada is a triumly closed during the south-west mossoon, owing to the high winds and sea and to the formation of sand bars across the section of the Mandovi river, which opens into Aguada. Mormugao is accessible at all times and is therefore the harbour of commercial importance. It is the terminus of of commercial importance It is the terminus of the railway running to the coast from the inland British system of lines A breakwater and port have been built there and the trade is considerable being chiefly transit trade from British territory The international transit of Kormu-ton port was in 1926 about Rs 440 lakks

The People
The total population of Gea was 531,952 at
the census of 1931. This gives a density of
408 persons to the square mile and the popula tion showed an increase of 9 per cent since the

census ten years previously. In the Velham Conquistas the majority of the population is Christian In the Novas Conquistas Hindus are more numerous than Christians. The Mos In the Velhau are more numerous than Christians and few lems in the turntory was numbered in a few thousands The Christians still very largely adhere to easte distinctions claiming to be Charadian and low castes, which anners to easte distinctions citatining to be Brahmans, Charados and low castes, which do not intermers. The Hindus who form about one half of the ttal population are largely Maratha and do not differ from those of the adjacent, Korkan districts of Bombay All classes of the people with the exception of Europeans, use the Konkan dislect of Marathi with some admixture of Portuguese words official language is Portuguese which is common-ly spoken in the capital and the principal towns as well as by all educated people. Nearly all the Christians profess the Roman Catholic religion and are spiritually subject to an archbishop who has the titles of Primate of the East and Patriarch of the Last Indies and exercises ecclesiastical jurnadicton also over a portion of British India, and the provinces of Macau (China) and Timor (Oceania), with missions in foreign countries and Mo.ambique (Portuguese East Africa). The Christians of Deman and Diu are subject under a new Itast; signed in 1928 between Portugal and the Holy see to the 4 rebbishop of Goa. There are numerous churches in Goa, mostly bulls by the Jesuits and Francesans prior to the extinction of the religious orders in Portuguese territory. The churches are in charge of secular pricest Hinds and Mahomedans now enjoy perfect freedom in religious matters and have their own places of worship In the early days of Portuguese rule the worship of Hindu magges were strictly the observance of Hindu magges were strictly Patriarch of the East Indies and exercises ecthe observance of Hindu usages were strictly forbidden and rigorously suppressed

### The Country

A little over one third of the entire territory of Gos is stated to be under cultivation fertility of the soil varies considerably according to quality situation and water-mpph; The Velhas Conquists are as a rule better and more intensively cultivated than the Novas Conquis-tas. In both these divisions a holding of fifteen tas In both these divisions a holding of fifteen or sucteen acres would be considered a good sized farm but the majority of boldings are of much smaller extent varying from half an acre to five or six acres. The staple produce of the country is rice, of which there are two good harvests but the quantity produced is barely sufficient to meet the useds of the population for two-thirds of the year. Next to rice, the culture of cocoanst paims is deemed most important, from the variety of uses to which the products are applied. Hilly places and inferior coils are act apart for the cultivation of cereals and several kinds of fruits and vegetables are

cultivated to an important extent. The condition of the agricultural classes in the Veihas Con-quistae has improved during recent years owing to the genoral rise in the prices of all classes of agricultural produce and partly to the surrent of emigration to British territory the current of emigration to British territory. There is a great shortage of agricultural labour in the Velhas Conquistas, and the cutivation of rice fields is now practically controlled by the Hindu population. In the summer mounts bands of artisans and field labourers from the adjoining British territory make their way into Bardes where the demand for labour is always. rances where the demand for tabout is always keen Stately forests are found in the Novas Conquistas. They cover an area of 116 square miles and are under conservation and yield some profit to the administration Iron is found in profit to the administration from its found; parts of the territory, but has not been seriously worked. Manganese also exists and some mines are being worked at present, the ore being exported to the Continent.

#### Commerce.

In the days of its glory, Goa was the chief entropot of commerce between East and West and was specially famous for its trade in horses with the Persian Guif It lost its commercial importance with the downfall of the Portuguese Repure and its trade is now insignificant

The present trade of Gos is not very large.

Its imports amount to about Rs 180 lakes and exports to about Rs 40 lakes. The discrepancy is met from the money sent to Gos by the many emigrants who are to be found all over the world. Few manufacturing industrics of any moment exist and most manufactured articles in use are imported. Exported leftly consist of coorants, betci nuts, mangoes and other fruits and any produces. and other fruits and raw produce

A line of railway connects Mormugao with the Madras and Southern Mahratta Railway Its length from Mormugao to Castle Rock above the Ghats where it Joins the Pritian system is the chair where it joins the british system is 51 miles of which 49 are in Portuguese territory The raliway is under the management of the Madras and Southern Mahratta Rollway admi nistration, and the bulk of the trade of Mormu nistration and the bulk of the trade of storms gao port is what it brings down from and takes to the interior. The telegraphs in Portuguese torribories are worked as a separate system from the British. The latter however had an office at Nova-Gon maintained jointly by the two Governments but since 1925 the Nova-Gon office has been handed over to the Portuguese Government which now maintains and works all the telegraphs in its territories

### Taxes and Tariffs

The country was in a state of chronic financial equilibrium for nearly sixty years with occasional exceptions. The last war enhanced the deficits to alarming proportions and these were met by fresh taxes and new loans Most of the new taxes were the result of the initiative of the Governor General Jaime de Morais, who is po-Governor General Jaime de Morais, who is po-pularly known as the Governor of Taxes." Only in 1927 the country experienced the joys of a balanced budget and the public servants whose salaries had always remained in arrears are now being paid regularly. There is an esti-mated surplus of about a lath and a haif which has been est-marked for promoting the indus-trial progress of the country. If municipal and national taxes he added together, the country presents a very high incidence of taxation, even higher than that of British India, the average coming to about Rs 3-3 per copits. There is no income-tax, except for government servants, but there is a special ten per cent tax on all incomes derived in the shape of interest on all incomes derived in the shape of interest to leans This tax is a powerful contributory cause to the flight of capital from Portuguese India. The chief sources of revenue are the land tax Excise and the customs. There is a special tax on emigrants which yields to the State about Re 60 000 The country being economically backward the taxes give very intle indication of its productive capacity or of its annual wealth. The national wealth is a matter of numerous force was a productive for the contribute of the of pure conjecture for lack of statistica.

The tariff schedule is based on the three-fold principle fiscal, protective and preferential There is a limited free list on which books and paper figure prominently. The fiscal tariff There is a limited fron list on which books and happer figure prominently. The fiscal tariff ranges from 10 to 30 per cent, according to the nature of the commodifies, but the futties in several cases are specific, not ad velores. This causes considerable hardship to trade, and specially to the pocore classes of consumers. The preferential tariff applies to goods coming from Lishon and the Portuguese Colonies Very recently the principle of protection has been extended to the export of canned fruits which are entitled to a bounty of 10 per cent on their basic price. their basic price

#### The Capital.

Kova-Gos the present capital of Portuguese India, comprehends Fanjim and Ribandar Old Gos is some six miles distant from the new Old Gos is some six miles distant from the new city Panjim occupies a narrow strip of land leading up to the Cabo, the cape dividing the Aguada bay from that of Mormu Zao and mainly slopes down to the edge of the Aguada 1t was selected as the residence of the Portuguese Viceroy in 1750, and in 1843 it was raised to its present rank as the capital of Portuguese India. The appearance of the city with its row of public buildings and elecant private residences as sorn from the water is very picturesque and this impression is not belied by a closer inspection of its neat and watering and the impression of the neat and watering and the impression is not belied by a closer inspection of its neat and boslied by a closer inspection of twi heat and spacious roads, bordered by decent, tidy houses. The most imposing public structures are the barracks an immense quadrangular building the eastern wing of which accommodates the Primary School the Public Library and the Gryernment Press. Other noticeable buildings are the Cathedral and various churches, the vice-regal palace the High Court and so on The square in the lower part of the town is adorned with a life-sized statue of Albuquerque stand ing under a canopy

#### History

Gos was captured for the Portuguese by Alfonso de Albuquerque in 1s10 Albuquerque promptly fortified the place and established Portuguese rule on a firm basis. From 'this time Goa rapidly rose in importance and became the metropolis of Portuguese power in the East There was constant fighting with the armies of the bligapur kingdom, but the Portuguese held their own and gained the surrounding territory now known as the Velhas Conquistas.

The subsequent history of the town is one of estentation and decay Gos. reached its summit of presently at the end of the six teenth century. The accounts of travellers show that the Gos of those days presented a seeme of military, ecclesiastical and commercial magnificance which has had no parallel in the British capitals of India Portugal however with its three millions of population was too small to defend itself sgainst Spain and maintain at the same time its immence Emire in the four Continents. Albusurerone tries' nn manuam at the same time its imments here in the four Continents. Albuquerque tried to consolidate Portuguese rule in India by his policy of attracting the conquered Indians and granding them. civil and religious liberties. His policy of attracting the conquered Indians and granting them civil and religious liberties. His contemporaries however could not understand like fur-seeing statesmanhly and after his death they undid all his work basing their dominton on conquest by the sword and nollitary force and they isboured to consuldate it by a prosely ising organisation which throws all the mission ary efforts of every other European power in India into the shade. Old Osa, as the ruins of the old expital are celled to-day, had a hundred churches, many of them of magnificent proportions and the Inquisition which was a power in the land. The slarty years subjection to Spain in the 17th century completed the ruin of the Portaguese Empire in the East and though the Portaguese Empire in the East and though the Portaguese of its decadence his subordinates in a roll india either could not understand or would not carry out his orders and even his strong hand was unable to stop the decline. It was in the 19th century that the colonials began to enjoy full Portuguese citizenship and sent histor representatives to the Parliament in Lisbon.

\*\*Modern Times.\*\*

#### Modern Times.

There was frequently recurring fighting and in 1741 the Marathas invaded the neighbourhood of Gos and threatened the city itself. An army of 12,000 men arrived from Portugal at the cri of 12,000 men arrived from Portugal at the critical moment. The invaders were beaten
off and the Novas Conquistas were added to
the Portuguese possessions in 1844 the
shelter given by Goa to fugitives from justice
in British territory threatened to bring about
a rupture with the British Government at
Bombay in 1853 the Banes of Satari in the No
vas Conquistas revolted in 1871 the native
army in Goa muthiled and the King's own
brother came from Lisbon to deal with the
tumble and having done in dibanded the brother came from Lisbon to deal with the tromble and having done so disbanded the native army, which has never been reconsti-tuled But another outbreak among the troops took place in 1895 and the Hanes joining them the tromble was again not quieted until the arrival of another special expedition from Lisbon The Rancs again broke out in 1901 and again in 1912 troops being again imported to deal with the last outbreak, which was nolv reported concluded in the summer of was only reported concluded in the summer of 1913. There has been no outbreak after that date

tugal, many of the sons of Gos occupying high and responsible positions in Portugal. Thus Elivino de Britto who was Minister of Public Works towards the end of the last century was worst towards the end of the last century was a native of Gos as was the father of Dr Betten court Rodrigues, Minister for Foreign Affairs in General Carmonas dictatorial Government. Natives of Gos are also Dr Almeida Ares, the President of the Supreme Court in Lisbon, Dr Cacteno Gonsalves, Judge of the same Court and Mr Alberto Xavier, Secretary General of the Ministry of Floriers. Ministry of Finance

#### Administration.

The Lisbon Government by Decree No 3266, The Lisbon Government by Decree No 3266, dated 27th July 1917, enacted now rules regarding the administration of Fortuguese India under an Organic Charter (Carta Organica) in force since let July 1919 This Obarter, regarding civil and financial administration of the colony, was modified by rules Nos 1005 and 1032 dated 7th and 20th August 1920 and decrees Nos 1008 and 7030 dated 9th and 16th October A new Organic Charter modifying in certain parts the earlier one was granted by Decree No 12,499 of 4th October 1928 and is now in force

The territory of Portuguese India is ruled by one Governor-General, residing in the Capital of the State at Panjim alias Nova-Gos, and is divided into three districts Gos, Daman and Diu. The last two are each under a Lieute nant-Governor. The district of Goals under the direct superintendency of the Governor General

Subordinate to the Governor General the following Secretariats are working Home and Political Finance, Customs, Education, Military, Naval, Agriculture, Health and Public Works There are also three special and autonomous Departments, which do not constitute exclusive Secordariats, one of them being the Department of Posts and Telegraphs the Second that of Survey and the third that of the Flacal of the W I P Railway

As the principal organ of administration next to the Governor General and in collaboration with him works a Governor s Council (Cossello do Governo) with Legislative and advisory powers The Council is constituted in addition to the Governor-General, ex office President of four officials (Attorney General the Director of Finances the Director of Civil Administration or runness the Director of Civil Administration and the Director of Public Works) five elected mombers (three representing Velkas Conguistas one the Novas Conquistas and one the Districts of Daman and Diu) and five members nombated by the Governor-General to represent the interrities, agricultural, commercial and other interrities, agricultural, commercial and other interests and the press

In each province of Gos Daman and Diu, turre is a District Council to supervise the Municipalities and other local institutions The District Council of Gos is composed of the Director of Civil Administration President, the Government Prosecutor of the Nova-Gos Civil Court, the Deputy Chi.d Health Officer, the Engineer nort to the Director of Public Works, the Deputy Director of Fundres. The Chaluman The people on the whole appear to be quite salisfied with the Portuguese connection. There is no agitation for further reforms as in British is no agitation for further reforms as in British is no agitation for further reforms as in British and not a sign of disaffection against Portuguese rule. This is chiefly due to the fact itsat under the present regime the natives of a content of the Municipal Corporation of the Islands, one member tight the present regime the natives of a content of the Municipal Corporation of the Islands, one member tight the present regime the natives of content of the Municipal Corporation of the Islands, one member tight the present regime the natives of content of the Municipal Corporation of the Munici owners and Farmers of the District, and one member advocates elected by the Legislative Council among the legally qualified.

At Daman and Din the corresponding body At Daman and Diu the corresponding body is composed of the local Governor, Fresident, the Government Prosecutor, the Chief of the Public Works Department, the Health Officer the Financial Director of the district, the Chairman of the Municipal Corporation, two members elected by 46 highest tax payers of the District and one member elected by the Merchants, Industrialists and Farmers of the district

Industrialists and Farmers of the district Under the provisions of the above quoted Decree is also officiating in the capital of Portuguese India a administrative court schemal to take cognizance and dedde all littl glous administrative matters, facal questions and accounts. It is named Tribeson Administrative Facal's de Contas and is composed of the Chief Justice as President, four High Court judges, one superior Government officer who must be a Backelor of Laws, nominated by the Government and a citizen, who is not an citical elected by the Governor-General's Court When matters regarding finances and accounts

come up for decision and discussion the Director of Finances also sits on this Tribunal Under the presidency of the Governor-General the following bodies are also working — Technical Council of Public Works .-- Its mem-

Technical Council of Public Works.—Its members are all engineers on permanent duty in the head office a military officer of highest rank in the army or navy, the Director of Finances, the Attorney-chemral, the Chief Health Officer and a Bearstary being a clerk of the Public Works Department appointed by the Director of Fublic Works.—This Council presided over by the Governor General is composed of five officials, the Director of Civil Administration, the Director of the Medical College, the Director of the Lycsum the Director of the Normal School and the Inspector of Frimary Schools, and four nominated members

There is one High Court in the State of Indias with five Judges and one Attorney-General, and Courts of Justice at Paulin, Margao, Mapuch, Bicholm, Quepém o Damio, and Munich, Courts of Justice at Moraugao (Vasco da Gama), Pondá Diu and Nagar-Avell.

## PORT OF MORMUGAO

Mormagho is situated towards the south of Aguada Bar on the left Bar, on the left bank of Zuary River in Lat 15° 25°N and Long 73° 47° E, about 225 miles south of Bombay and 6½ miles south of Panjian, the Capital of Portaguese India The Port of Mormagho is the matural outlet of the sea for the whole area served by the M & B M. By (metro-gauge), and offers the shortest route both passenger and goods traffic. The distance from Aden to Mormagho is about the same as from Aden to Mormagho is about the same as from Aden to Mormagho is about the same as from Aden to Mormagho is about the same as from Aden to seasily accessible all the year round and at any hour of the day or night even without the assistance of a Pilot. Pilotage is not compul sory, but when usual pilot flag is hoisted, a qualified officer will board the vessel and render such assistance.

Mornugão Harbour is the terminal station of the West of India Portuguese Railway which is controlled by the Madras and Southern Maharatta Ballway Company with headquarters at Madras. Goods are shipped direct from Mornugão to any Continental Ports every facility being afforded for such direct shipments. Cargo can be unloaded from or loaded direct into Railway Cargo can be unloaded from or loaded direct into Railway Cargo. can be unloaded from or loaded direct into Railway wagons, which run alongside steamers, thus residently making the form of loaded direct into Railway wagons, which run alongside steamers, thus residently making the form of the following th

The Bombay Steam Navigation Company's (Shephard) steamers between Bombay and Mangalore call at Mornugato twice a week. The Rividel India Steam Navigation Company a steamers be ween Bombay and Africa call at Mornugaco at least once a morah The Ellerman Strick Line at least once a month. The Eilerman Strick Lane maintains a regular service from Liverpool to Mormugao calling occasionally at Liabou. This service often every facility for shipment from the United Kingdom to stations on the M & M Railway under the "Combined Sea and Eail Through Bills of Lading." There Sea and Rail Through Rills of Lading. There are several stevedoring firms, the maximum rate for discharging or loading coal and general cargo being fixed by Government at 6 annas per ton, deadweight Goods for British India pass through Goa without any charge being collected by Portuguese Government British Customa duty payable at Castle-Rock can be hald by the Railway Company and collected at destination. Goods from stations on the New System to Mormugže or receivers are railed without transhipment, thus avoiding a second handling. Steam tugs, barges, etc., for unloading in the stream can be had at a very low charge.

With a view to promoting the concentral, commercial and industrial development of Morningao, a special Department under the designation of the "Morningao Improvement Trust" with its head office at Vasco da Game, a miles from Morningao Harbour, has been creuted and the Local Government have intro created and the Local Government have intro-duced various regulations granting over-judity to those intending to raise buildings for residential and industrial perposes in the whole area, comprising about 300 acres, near the Harbour There are over 2,000 plots, each measuring between 1,000 and 2,000 square each measuring between 1,000 and 2,000 square metres (each square yard—04361 square metre), available for residential quarters, granted on permanent lease on each payment of 2 annas to Rs 1-8 per square metre, according to their situation, in addition to an annual payment of 5 ples per square metre as lease-hold real Within about 80 days from the date of application for a plot, the same is made over to the applicant or to the highest biddier, should there be more than one applicant for one and the same plot. The plan of buildings is in all case subject to the approval of the Chalman of the Improvement Trust, such plan beds required to be submitted within 60 days from the date the plot is made over to the lessee, and the period within which building is to be completed is 2 years. Importation of building materials is allowed free of Custom duties. In addition to the above, there is an extensive area available and reserved only for Industrial and Commercial Establishments, this area being known as "Free Zone" Within this 'Free Zone," in addition to plots, which are lessed at a very low rate for building factories, bonded warehouses or for establishment of any kind Within about 80 days from the date of applica-

The settlement of Daman lies at the an trance to the Gulf of Cambay, about 100 miles are tritory is under tillage. The principal crops north of Bombay It is composed of two per tions, namely, Daman proper, lying on the moast, and the detached pargans of Nagar Avel minerals. There are stately forests in Nagar separated from it by a narrow strip of British territory and biscoted by the B B & C I Rail leaks, the interior serves in Nagar avel minerals. There are stately forests in Nagar avel and apout two-thirds of them consist of square miles and 26 yillages and has a population (1921) of 17 566 of whom 1,460 are Christians Ghe number of houses is according to the area of 22 the number of houses is according to the area of 22 the same census 4,095. Nagar Avell has an area of 22 the same census 4,095. Nagar Avell has an area of 22 the same census 4,095. The two of the same census 4

Diu is an island lying off the southern ex of it. This tremity of the Kathiawar Peninsula, from which it is espeared by a narrow channel through a considerable swamp. It is composed of three portions, namely, Diu proper (sisand), it is willage of Gogia, on the Peninsula, separated by the channel and the fortress of Simbor about 5 miles west of the island I has a small but excellent harbour, where vessels can safely ride at anchor in two fathoms of water and is said to lowing to the great advantages which its postion ofters for trade with Arabia and the Persua Gull, the Pertuguese were fired at an early period with a desire to obtain postession. (Intistigns,

of the Factories are permitted free of import duty, likewise export of the goods manufactur-ed within the "Free Zone."

(II) For Establishment of Denots of Manu-factured or Unmanufactured Goods, Bonded Worshouses, etc., stc.—All goods imported by the Concessionaire for the purpose of such depot are allowed to be exported to any Foreign territory, after being improved and reparted, if necessary, without payment of either import or export duty

to the above, there is an extensive area available and reserved only for Industrial and Commercial Establishments, this area being known as "Free Zone" within this "Free Zone," in addition to plots, which are leased warehouses or for establishment of any kind industrial or commercial consens, building and industrial or commercial concerns, in accordance with rules and regulations lately issued by the local Government, special concerns in accordance with rules and regulations lately issued by the local Government, special concerns construction, maintenance and regular working information can be obtained from the Mormugao Construction, maintenance and regular working information can be obtained from the Mormugao Industrials, tools, raw materials, etc., required for construction, maintenance and regular working information can be obtained from the Mormugao Industrials, tools, raw materials, etc., required for construction, maintenance and regular working information can be obtained from the Mormugao Industrials, tools, raw materials, etc., required for construction, maintenance and regular working information can be obtained from the Mormugao Industrials, tools, raw materials, etc., required for construction, maintenance and regular working information can be obtained from the Mormugao Industrials and Indust

of it. This they gained, first by treaty with the Sultan of Gujarat and then by force of arms. Din beasme opulent and famous for its commerce it has now dwindled into insignificance. The extreme length of the island is about seven miles and its breadth from north to south, two miles The area is 20 square miles The population of the own of Din, from which the island takes its name, is said to have been 50,000 in the days of its commercial prosperity. The total population of the island, according to the census of 1921, is 13,844, of whom 323 were Chileigang.

## FRENCH POSSESSIONS.

The French possessions in India comprise five (Settlements with certain dependent lodges, or sections in a serial of the dependent indiges, of plots. They aggresses 203 square miles, and had a total population in the first January 1930 of 188 546. The first French expedition into Indian waters, with a view to open up commercial relations, was attempted in 1803. It was undertaken by private merchants at Rouen, but it failed, as also did several similar attempts which followed In 1642 Cardinal Richellen found which followed in 1642 Cardinal Richalten found of the first Campagnie d Orient, but its efforts met with no success. Colbert reconstituted the Company on a larger basis in 1644 granting exemption from taxes and a monopoly of the Indian trade for fifty years After having twice attempted without success to establish twice attempted without success to establish tasi in Madagascar Cobert's Company again took up the idea of direct trade with India and its President Caron, founded in 1686 the Comptoir or agence at Surat. But on finding that city unsated for a head establishment he esteed the harbour of Trincomalee in Ceylon from the Dutch. The Dutch, however, speed by retook Trincomalee, and Caron, passing over to the Coromandel coast in 1672, selzed St Thombe, a Portuguese town adjoining Madras, which had for twelve years been in the possession of Holland He was, however, compelled to restore it to the Dutch in 1674. The ruin of the Company seemed impossing

pelled to restore it to the Dutch in 1674
The ruin of the Company seemed impending when one of its agents the celebrated Francois Martin, suddenly restored it Ballying under him a handful of sixty Franchmen saved out of the wreck of the settlements at Trinoomales and St Thome he took up his abode at Pondicherry, then a small village which he purchased in 1683 from the Baja of Gingse He built fortifications and a trade Ginges He built ortifications and a trade began to spring up, but he was mable to hold the town against the Dutch who wrested it from him in 1693 and held it until it was restored to the French by the Peace of Ryawick in 1697 Pondicherry became in this year and has ever since remained the most important of the French Settlements in India Its foundation was coutemporaneous with that of Calcutta Like Calcutta its site was purchased by a European Company from a native prince, and what Job Charnock was to Calcutta Francois Martin proved to Pondicherry On its restitution to the French by the Peace of Hywrick in 1697 Martin was appointed Governor, and under his able management Pondicherry became an entrepot of trade Chandermagors, in Lower Bengal, had been

Chandernagore, in Lower Bengal, had been acquired by the French Company in 1688 by grant from the Delbi Emperor Mahé, on the Malabar Coast was obtained in 1725 6, under the government of M Lenoir, Karikal, on the Coronandel Cosst, under that of M Dumas, in 1739 Yanson, on the const of the Northern Circars, was taken possession of in 1750, and formally ceded to the French two years lator

#### Administration

The military command and administration in chief of the French possessions in India are vested in a Governor, whose residence is at Pondi cherry The office is at present held by Monsieur Yuvanau (Francois Adrica) He is assisted by a

Chief Justice and by several 'Chefs de Service's in the different administrative departments. In 1879 local councils and a council-general were 1879 local councils and a council-general were established, the members being chosen by a cort of universal suffrage within the krouch terri ottnies. Seventeen faunticipalities, or Communical Boards, were erected in 1807 namely Fondi cherry, Ariancoupam, Modellarpeth, Oulgaret, Villeacour Thronbouvane Isahour and Netspacasa for the establishment of Fonditherry, Karikal, Koravy, Nedouncadou, Thrundar cherry, Ariancoupam, Modellarpeth, Oulgaret, Villenour Trovbouvane Bahour and Nettepacam for the establishment of Pondicherry, Karikal, Neravy, Nedouncadou, Tirunalar Grande Aidde Cotchéry for the establishment of Karikal and also Chandernagore, Mahé and Yanaon On municipal boards natives are entitled to a proportion of the seats Civil and criminal courts, courts of first instance and a court of appeal compose the judicial machinery The army and establishments connected with the Governor and his staff at Pondicherry and those of administrations at Chandernagore Yanaon Mahe and Karikal, together with other headquarters charges at Chandernagore Yanaon Mahe and Karikal, together with other headquarters charges at Chandernagore Yanaon Mahe and Karikal, together with other headquarters charges at Chandernagore Yanaon Mahe and Karikal, together with other headquarters charges and independent Government with four dependent cost, have to be maintained This is effected by rigid commony and the pressige of the French Government is worthilly maintained in the East Pondicherry is also the seene of considerable religious pomp and missionary activity it forms the seat of an Archbishop, with a body of priests for all French India and of the Missions Etrangeres the successors of the Missions Etrangeres the successors of the Biasion du Carnatte founded by the Jesuits in 1776 But the chief field of this mission lies outside the French Settlements, a large proportion of its Christians are British territory. The British rupee is the ordinary tender within French territories. A line of rail way running sta Villenour, from Pondicherry, and tains communication with Madras and the rest of British India and Karikal is linked to the same railway by the branch from Peralam A Chamber of Commerce consisting of fifteen members, nine of them Europeans or persons of European descent was reorganised by a decree of 7th March, 1914 The capital Pondicherry, is a very handsome town and presents especially from the sea, a striking appearance of Fre civilination

### People and Trade.

The Betilements are represented in Parliament at Paris by one senator and one deputy The Sonator is Mons Lanolgaie The Deputy is Mons. Caponat There were in 1929 by Ermany schools and 3 colleges all maintained by the Government, with 508 teachers and 10 922 pupils. Local revenue and expenditure (Bedget of 1980) Rs. 2,811,825. The principal crops are paddy groundnut, and rary There are at Pondicherry 3 cotton mills, and at Chandernagore 1 jute mill The cotton mills have, in all 1,691 locals and 71,744 spindles, employing 7,490 persons. There are also at work one oil factory and a few oil prosector groundnuts, and one ice factory,

The chief exports from Pondicherry are oil seeds At the ports of Pondicherry, Karikai, and Mahé between Colombo and Crientita in counsetion in 1929 the imports amounted to Rs. 8,743 049 with the Messagerier Maritimes. The figures and the exports to Rs. 30,110 047 At these three ports in 1929 305 vessels entered and cleared, temmage 129,115T

### PONDICHERRY

Pondicherry is the chief of the French Settlements in India and its capital is the head quarters of their Governor It is situated on the Coromandel Coast, 105 miles from Madras the coronision coast, 105 titles from marras by road and 122 by the Villapuram Pondi cherry branch of the South Indian Railway The area of the Settlement is 112 square utiles The area of the Settlement is 11.5 square utiles and its population in the first January 1980 was 47 678. It consists of the sight communes of Pondicherry The Settlement was founded in 1674 under Francois Martin. In 1698, it was captured by the Dutch but was restored in 1699 It was besieged four times by the English The first sleep under Admiral Boscawen in 1748 was unsuccessful. The second under Ever Contain 1750. The second, under Eyre Coote in 1761 cessful The second, under Byre Coots in 1781 resulted in the capture of the place, which was restored in 1760. It was again besieged and captured in 1776 by Sir Hector Munro, and the fortifications were demolished in 1779 The place was again restored in 1785 under the Treaty of Vernatiles of 1783. It was captured a fourth time by Colonel Braithwaite in 1793, and finally restored in 1816.

The Settlement comprises a number of isolated pieces of territory which are out off from the main part and surrounded by the Ritish District of South Arcot, except where they border on the sea The Collector of

South Arcot is empowered to deal with ordinary correspondence with the French authorities on these and kindred matters, and ordinary correspondence with the Franch authorities on these and kindred matters, and in this capacity is styled the Special Agent At Fondicherry itself is a British Consular Agent accredited to the French Government, who is usually an officer of the Indian Army. The town is compact, mast and clean, and is divided by a canal into two parts, the Ville blanche and the Ville noire. The Ville blanche and a European appearance, the street being taid at right angles to one another with trees along their margins reminding the visit tor of continental boulevards, and the houses being constructed with courtyards and embel lisbed with green venotians. All the cross streets lead down to the shore, where a wide promenade facing the sea is again different from anything of its kind in British India. In the middle is a screw pile pior, which screen, when ships touch at the port, as a point for the landing of cargo, and on holidays as a general promenade for the population. There is no real harbour at Pondicherry ships ite a distance of about a mile from the store, and communication with them is conducted by the uncert weekle facts of the caset. Wester and communication with them is conducted by the usual massak boats of this coast. Facing the shore nod of the pier is a statue of the great Dupleix, to whom the place and the French name owed so much.

#### CHANDERNAGORE

Hooghly, a short distance below Chinsura Population (in the first January 1980) 26,897 Population (In the first January 1980) 26,807
The town was permanently occupied by the
French in 1688, though previously it had been
temporarily occupied by them at a date given as
1672 or 1676. It did not, however, rise to any
importance till the time of Dupleix. It changed
hands between British and French various
times during the Napoleonic wars and was
finally restored to the French in 1816.

The former grandeur of Chandernagors has

Chandernagore is situated on the bank of the disappeared, and at present it is little more coghly, a short distance below Chinsura than a quiet suburban town with little external than a quiet suburban town with little external trade. The railway station on the East Indian Italiway is just outside French territory 22 miles from Osloutta (Howrah). Jac chi fadministrative officer is the Administrator who is subordinate to the Governor of the French Possessions. The chief public institution is the College Dupletz, formerly called 8t Mary's Institution, founded in 1882 and and added the direct control of the French Governor of the Irench Governor of the Iren ernment

#### KARIKAL.

KAR

Karikal lies on the Coromandel Coast between
the Tanjore District of Madras and the Bay
of Bengai The settlement is divided into
six communes, containing 110 villages in
all, and covering an area of 53 square miles
it is governed by an administrator subordinate
to the Governor at Poudleherry The popuistion has in recent years rapidly decreased In
1838 it was 93.056 in 1831 75 526, in 1901,
54,663, in 1923 57,023, in 1924, 56 925,
in 1925, 279.663 and in 1930 59 800,
but the density is still very high, being 1 93
petsons; er square mile. Kumbakonam is the
only taluk in Tanjore District which has a higher
density. Barb of the six communes—marnely,
Karikai, La Grande Aidee, Redungadn, Cotaberry, Nexay and Timonlar—possesses a mayor
and council. The members are all elected by

universal suffrage but in the municipality Karikal hale the number of seats are reserved for

Karikai's lat the number of seats are reserved for furopeans or their descendants. The country is very fertile, being irrigated by seven branches of the Gauvery, besides many smaller channels. The capital of the settlement is situated on the north bank of the river Arasalar, about it miles from its mouth. It has a brisk trade in rice with Geylon, and to a less extent with the Strate Settlements. It has no commerce with France, and very little with other Franch colonies. The port is morely an open road estand, provided with a light-house 142 feet high, the light in which has a range of from 8 to 10 miles. In 1839 Karikai was connected with Paralem on the Tanjore District Board Railway Karikai finally came into French possession on the settlement after 1816

# The Frontiers.

By those who take a long view of politics in the wife sense of the term it will be seen that be finding Frontier problem, which has loomed to large in the discussion of Indian questions has always borne a two fold character—the local laste and the international issue For almost a century the international issue was the greater a century the international issue was the greater of the two, and the most serious question which the Indian Government, both directly and as the executors of Entitle Imperial policy had to face But the tendency of later times was for the international sapect to recede and for the local aspect to grow in Importance until it wright be said, with as much truth as characterises all generalisations, that the local issue dominated, if it did not absorb the situation

The Local Problem —The local problem in the broadest outlines, may be briefly indicated before proceeding to discusse it in detail From the Arabian Sea on the West to the confines of Nepal is a wild and troublus sea of some of the highest mountains in the world The thin valley in these immons rangs are poorly populated by hardy, brave, militant mountainers, rendered the flerer and the more difficult by professing the martial Mosium faith accordance. by the most bitter fanaticism But sparse as the by the most ditter fanaticism. But sparse as the population is, in excess of the supporting power of the country. Like mountaineers in all parts of the world, these brave and fearless men have cought to else out their originous agriculture by raiding the rich plains of Hindustan. We may flad a fairly close parallel to the situation in the position of the Righlands of Scotland until after the rebellion of 1745 the English Government wants. after the reballion of 1745 the English Government of the day sought a permanent removerly by opening for the warlike Highlanders military career in the famous Highland regiments and in randering military operations easier by the construction of Wade's road The Highland replacement of Wade's road The Highland problem has disappeared so long from English politics that its pregnant lessons are little realized but if the curious studen, will read again that brilliant novel by Neil Murce, The New Road, he will appreciate what Wade work meant for the Highlands of Scotland, and what lessons it teaches those who are called work meant for the Highlands of Scotland, and what Jessons it teaches those who are called upon to face in its local aspect, the Indias frontier problem. So far as the area with which we are dealing was concerned, two policies were tried. In Baluchistan, the genius of Sir Robert Sandeman devised the method of entering into military occupation of the principal points, and thence controlling the country. At the same time close angagements were entered into with the principal chiefs, through whom the tribunem were kept in order. That policy was so successful that whilst the administration was expensive to the controller than the principal chiefs.

Towards Afghanistan —Far otherwise is it with the section of the frontier which stret ches from Baluchistan to the confines of Nepal That has, for three quarters of a century, been the some of almost coassless military operations, which have constituted a devastating drain on which have constituted a devastating drain on the Indian archaeur. For yoars one sought for a definite policy guiding the actions of the Government of India One explanation of three for two schools of thought. Once the frontier with Afghanistan had been delimited the soldiers naturally pressed for the armed compation of the whole country right up to the confines of Afghanistan or at any rate, for military posts, India with good communications, which would dominate the country. But those who looked at policy not only from the military standpoint, were fearful of two considerations. They left that occupation up to the Afghan frontier would only shift the frontier problem farther North Instead of the differing tribes we the would only shift the fronties problem farther. North Instead of the differing tribes we should they argued, have to meet the Afghan on our border liae. If Afghanistan were a strong, homogeneous State that would be a matter of little account. But even under the fron rule of Abdurnhannan Khan the Amir's writ ran but lightly in the southern confines of his kingdom Under his successor. Habibullah Khan, whose policy was generally wise and successful, it ran still less firmly. The Amir was unable to control the organisation of the tribal gatherings which involved us in the Zakka Khet and Mohmand expeditions during the Indian segretaryship of that arch pacifist, Lord Morley. Nor did it enable Habibullah to deal effectively with a rising against his own Governor in Kheet. The rising against his own Governor in Kleek. The Afghan forces melted away under transport difficulties when they were moved against the robellious Khoswalis, and the Am'r had to make peace with his troublons vassals. Therefore, it was said, occupation up to what is called the Durand Line because it is the line demarcated by the Frontier Commission in whith 8th Burand Line because it is the line demarcated by the Frontier Commission. In the line of trouble we should have to deal with Afghanistan instead of a tribe or two, and with the the inreconcibable tribesmen along our difficult line of communications. There was the further consideration that financiers were of the fixed belief that oven if the Forward ward Policy was wise from the military ward. were of the fixed belief that even if the forward ward Policy was wise from the military standpoint it would involve charges over an in definite period greater than the Indian finances would bear kindsover on this section of the Frontier, the position was complicated by the expansion of Kussis in Central Asia. The easiest was a successful that while the administration ward Policy was wise from the military was expensive the Baluchitan frontier did not standpoint it would have charges over an in seriously embarrass the Government of Indis continuity and the interview of the time when faminisman so his mark on would bear. Roberover on this section of the the land. Not that the country was entirely pascerul. Occasional tribal raids or rising pascerul. Occasional tribal raids or rising a pascerul tribal disturbances which followed posteriors and the Gounal Fass was involved in the general tribal disturbances which followed between the frontier tripolar tribal and the Gounal Fass was involved in the general tribal disturbances which followed between the frontier term for far as this section of the frontier is policy obbed and flowed between the Forward School which would have occupied, or dominated, the whole Frontier up to the Durand Line that is to say up to the Afghan frontier and the Close Border School, which would have us remain out of the difficult mountainous zone and meet the tribesmen on the plains it they sailled forth The extreme advocates of this school would even have had us roturn to the line of the Indus

The Two Policies. -- The result of this conflict The Two Proposes.— I he results it and connect of opinion was a series of wavering compromises, which like all compromises was profoundly un satisfactory. We pushed forward posts here and there which irritated the Tribesmen and made them fearful of their prized independence, them foarful of their prized independence, without controlling them. These advanced posts were in many cases inadequately held and rarely were they linked with their supporting posts by adequate means of communication. We preserved between our administrative frontier and the Dunand Line which demargated our frontier with Afghanistan an irregular belt of learness the control of t our frontier with Afghanistan an irregular belt of land called The Independent Territory, in which neither we not the Afghan Government exercised jurisdiction This was left entirely under the control of the tribes who peopled it Now it was often asked why we did not follow the precedent of Baluchistan and Sondemanise the Independent Territory That was one of the perential topics of Frontier discussions But stress was laid upon the overalial differences between the read Technician Control of Sonders and Technican Control of Sonders and Sonders was last upon the essential differences between this zone and Haluchistan Sir Robert Sando-man found a strong tribal system existing in Paluchistan and he was able to enter into direct engagements with the tribal Chiefs There is no such tribal organisation in the Independent Territory The tribal Chiefs or malka, exercise a very precarious authority and the instrument for the collective expression of the tribal will is not the chief but the lingul, or tribal council, of the most demogratic character where the volume the most democratic character where the voice of the young men of the tribe often has the same or the young men or the wine often has the same influence, in time of excitement perhaps more influence, than the voice of the wiser graybeard. The litter fruit of this policy of compromise was reaped in 1897 when following a minor outbreak in the Tochi Valley the general uneasiness famed into a rising which involved the whole of the horth West Frontier from the Cornel of the horth West Frontier from the the whole of the Aorth West Frontier from the Gomal to the borders of Nepal A force over thirty thousand strong had to be mobilised to deal with it Even this large force owing to the immense difficulties of transportation was unable effectively to deal with the situation, whough peace was made The emergency thus created synchronised with the advent of Lord Curson as Vicercy He dealt with it in master ful fashion. In the first place, he separated the frontier none from the Government of the Punjab, which had hitherto been responsible for its administration and had organised for the purpose a special force of Frontier soldiers, known as the Punjab Irregular Frontier Force. This was the revival of a scheme as old as the for its administration and had organised for the purpose a special force of Frontier soldiers, shown as the Panjab Inregular Frontier Force This was the revival of a acheme as old as the Viceroyalty of Lord Lytton, though no other Viceroyalty of Lord Lytton, though no other Viceroyalty of Lord Lytton, though no other lace of the strong oppocition of successive Punjab Governments. The area so separated was Governments. The area so separated was donestituded into a separate administrative constituted into a separate administrative the sous under the direct authority of the Government of the lace of the successive Punjab constituted into a separate administrative were still excluded. But he kept Afghinistration of the was must fill the complete defeat the Course of the Course Intervent and with the complete defeat the Course Intervent and with the complete defeat of the

military centres of India by roads and railways. The advanced posts, and especially important Passes like the Toohi the Kuram and the Khyber, were entrusted to the defence of local militia, resulted from the tribesmen themselves, and officered by British officers drawsfrom the ranks of the Indian Army Later it was supplemented by a fine development policy. The construction of the Upper Susticanal afterwards developed into the Susticanal (e e Irrigation) led to such an increase in cuttivation that the tribesmen were given means of livelihood and were invested with the magic charm of valuable property. The irrigated part of the Frontier has since been one irrigated part of the Frontier has since been one of the most peaceful in the whole border line

of the most peaceful in the whole border line
Lard Curzon s Success—Judged by every
reasonable standard the Curzon policy was
successful It did not give us complete peace
There were occasional numitive expeditions
demanded, such as for instance the Zakia Kheland Mohmand expeditions and the Washris and
in particular the truculent Mahaed Washris never
cased rakiding But in comparison with what had
gone before it gave relative prace—It endured
built up a heavy bill of offences, which swatte
built up a heavy bill of offences, which swatte
sottlement when Government were free from
the immense precempations of the war Its
proke down under the strain of the wanton the immense precentations of the war It broke down under the strain of the wanton invasion of India by the Afghans in the hot weather of 1919. On February 20th the Amir Habibullah Khan was assassinsted in his sieep near Jelalabad Aithough he does not figure so prominently in frontier history as his tron father Abdurrahaman Khan, he nevertheless has high claims on the favourable verdict of history hone antidipated that any successor to Abdurrahaman Khan could hold in the leash of a single State the fractions, fanation i tribes who make State the fractions, fanation i tribes who make hone anticipated that any successor to Abduirangman Khan could hold in the leash of a single state the fractions, fanatical tribes who make up the population of the Afghan kingdom. Yet this Hallbuilah did. On occasions his attitude seemed to be equivocal, as when armed gatherings of the tribes called leashers were permitted to assemble in Afghan territory and to invede the Independent Territory causing the Zakks Khel and Mohmand expeditions. But we must not indge a Statelite Afghandsan by R uropean standards, the Amir had often to bow before the fanatical elements amongst his own people until they had burnt their ingers by contact the fanatical elements amongst his own people until they had burnt their ingers by contact with the Rittlab troops. At the cutset of the Great War he warned the Government that he might ofton have to do things which seemed us friendly, but they must trust him In truth the war, and called Moslema everywhere to arms on the side of Germany was extraordinarily difficult he received Turkish, German and Austrian misedons in Kabul 1000 which British representatives were still excluded. But he kept Afghanters out of the war and with the accounts determine the control the war, and with the accounts determine the control the war, and with the accounts determine the control the war and with the accounts determine the control the war and with the accounts determine the control the war and with the accounts determined to the control of the war and with the accounts determined to the control of the war and with the accounts determined the control of the war and with the accounts determined the control of the war and with the accounts determined the control of the war and with the accounts determined the control of the war and with the accounts determined the control of the cont

the throne over the blood-stained corpse of his brokher Amilitary movement in Kabul itself irrashed him aside and installed the son of Habibullah Amanullah Khun, on the throne Bub Amanullah Khan soon found it was a thorny But Amenullah Khan som found it was a thorny bed on which he lay, and encouraged by the disorders in India which followed the passing of stringent measures to deal with anarchical crime set his troops in motion on April 26 1919, and presching a joked promised his soldiers the traditional look of Hindustan The Indian Army was at once set in notion, and as has always been the case the regular Afghan Army was assay beaten Daocs was selsed Jokahou and Kabul were frequently bombed from the case there was nothing to prepent our or present our care and there was nothing to prepent our or air, and there was nothing to prevent our oc question of Kabul save the knowledge gleaned superion of Andri save the knowledge greatest from the bitter heritage of the wars of 1838 and 1878 that it is one thing to overset a govern ment in Aighanistan but it is quite another to set up a stable government in its stoud. The Government of India wisely held their hand and the Afghans having sued for peace a treaty was signed on the 8th August 1919

But an untoward effect of this wanton war was to set the Frontier from the Gomal to the Rhyber ablase. With one or two exceptions, the Tribal Milita could not stand the stand of an appeal from their fellow tribeamon, and either melted away or joined the rising. This has often been described as the failure of the Curzon policy, which was based on the tribal milital But there is another aspect to this issue which was set out in a series of brilliant articles which if the continuation of the special correspondent, soutchnied to The Trass He pointed out that the milita was meant to be a military police force. The lapse of time, and forgettuness of its real purpose, had converted the milital man mantation of the regular army. The Militia was meant to be a police When the war broke out its units wore treated as a covering force behind which the Regular Army mobilised. This is a role which it was never intended the should serve; acposed to a strain which they should never have been called upon to bear they orunghed under it. If on the outward of trouble troops had promptly hurried to their support all might have been will. Left to look after themselves with no sign of support, they found themselves tow weak to hold their positions and militarily their only course was cretter from the midst of their own kinanen as the seal of rovolt surged towards them. as the seal of revolt surged towards them They would not take it

into a governing body. The decaying interacters of Central Asia were impossible neighbours. Commonted with an inferior elvilisation, and with neighbours who would not let her alone, Bussic had to advance. True, the adventurous spirits in her armies, and some of the great administrators in the Tasrist capital were not adverse to paying off on the Indian Borderland the score against Great Beltain for the Crimean War. and for what the Transfers bonderiand all soors against creat them for the Crimean War, and for what the Rasslans thought was depring them of the fruits of their cestly victory over Turkey in 1877 78 I he result was a long and unsatisfactory guerilia ritorprise between the bardlest spirits on both sides accompanied by periodic panies in the British Press each time the Russians moved forward which induced the colling, after the Russian occupation of Merv, of the generic term Mervousness This oxternal force involved the Government of India in the humbilations of the Afghan War of 1838, with the tragic destruction of the retiring Indian force between Kaluni and Jelalebad slightly relieved by the heroic defence of Jelalebad and the firmness of General Pollock in refusing to with draw the punitive array until he had set his mark on Kabul by the raving of the famous Bula Hissar fortress It involved us to the second Afghan War of 1878, which left the baffling Problem of no stable government in Afghantstan There was a gleam of light when Abdurbahaman Khan whom we set mat Kabul to involved the Government of India in the humi-There was a gleam of light when Abdurranaman khan whom we set upat Kabul to 
relive us of our perploxitles proved himself 
a strong and capable ruler, if one ruthless in his 
methods But in the carly eightles the two 
States were on the verge of war over a squabble 
for the possession of Penjdeh and then men 
began to think a little more clearly There 
began a series of boundary delimitations and 
agreements which clarified the situation without 
however finally settling it The old controversy 
broke out in another form when intigues with a 
Burlat monk, Dorlleff, during Lord Curson a 
viceroyalty, gave rise to the grave analicion 
that the secue had only shifted to Tibet An 
as long concented the mysterious city and dispersed the missums of this intrigue But it was 
not until the conclusion of the Anglo Russian persed the missins of this intrigue But it was not until the conclusion of the Angle Russian agreement of 1907 that the two countries arrived at a stage long sought by those who looked beyond their noses. The actual authors of the Agreement were Lord Grey, the Foreign Score tary and Lord Hardinge, formerly British Ambassador in Petrograd, but it had been destroubly their preferences. od by their predocessors, whose efforts were tendered nugatory by the intransigent attitude of the dominant forces in Petrograd It was not of the dominant forces in retrograd it was not until Russia was chastened on the battlefields of Manchuria by Japan and disappeared as a sea power in the declaive battle of Tunshims, that an atmosphere was created favourable to the conclusion of an Agreement This embraced the whole frontier zone There were many unsatisfactory features in the Agreement, Russia and the Frontier — The Curzon policy was up to the time of its collapse greatly assisted by extraneous events. The greatest extremely active to the conclusion of an agreement. This was the long struggle with Russia. For nearly three quasters of a century a velled warfar for predominance in Asia was waged between for predominance in Asia was waged between great British foreign policy less attractive to the obstance of a many unsatingatory features in the Agreement, for predominance in Asia was waged between great British foreign policy less attractive to the student of Imperial afairs. Russia was considerable pilot in the attitude in British foreign policy less attractive to the student of Imperial afairs. Russia was chastened on the battlefields of Manchuria by Japan and disappeared as a saper was under the declaive bathing, as a former that the conclusion of a greatest that an atmosphere was created favourable to endure on the conditions of the winder of the was a foreign and the was a provided in British foreign policy less attractive to the conditions and afairs. Russia was constituent of the winder of the interest of the two countries of the period of excur sions and alarms up to the outbeak of the war old East India Company from a trading corpor

the Indian Frontier Problem With the catablishment of the Soviet Oligarchy in Moscow unessiness has returned for the geographical and allied circumstances which influenced the same pressure upon its successor and the Soviet have a troublesome notive which the Tsars had not their aim to produce world revolution is avowed and Britain and the Constitutionalism for which she stands are the greatest obstacles in their nath

German Influence—As nature abhors a vacuum so in the case of States bordered by higher dividuations no sooner does one strong influence recede than some other takes its influence recede than some other takes its place Long before the signing of the Anglo Russian Agreement the shadow of the German menace had begun to appear on the horizon mittaive, not creative, in this as in most other activities, the Germans adapted their methods from the penetration by rallway which was so marked a feature of Russian expansion in Man church shought to a send by the diseasement. marked a feature of Russian expansion in Man churta, brought to an end by the disastrous issue of the war with Japan The scote of the German effort were sown when the Kaiser, crieming the hund of Christian followship to the Sultan of Turkey, Abdul Hamed, us time when that soversign was ostracised by Europe for his direct compileity in the massacre of Armenians, or rather one of the massacres of Armenians, made German influence supreme at Constatinople His theatrical tour through Palestine which was generally treated in Europe sa m exhibition of open boufe, soon hore fruit raissing wines was genorally treated in heropy as an exhibition of opera bours, soon hore init in the acquisition by German interests of the principal railways in Anatolia Later it fructized mote effectly in the Bayhand Railway concession, under which forman laterosts secured near more encovery in the Enganas Ashiway concession, under which German laterests secured the right of extending the Anatolian liner from the port of Haddar Pasha, opposite Constantinople, to a port in the Persian Gulf Now successive British Statemen of both parties had declared that the acquisition of a territorial foot hold in the Persian Gulf by any power—Russia and the port of Bunder Abbas being then utow-would be regarded as an unfriendly act. There followed a replica of the period of alarms and ercursions which had disfigured our regardent when their endeavour to secure British co-operation in the enterprise failed and when the Evolution in Turkey which set the Committee of Union and Progress in power entailed a temporary interruption of their influence at Constantinople, the Germans pressed forward with their enterprise. They pushed the Anstollan Ealways as far east as Bourquiu, and constructed a line northwards from Engheded to Semara. They sent a mission to explore the potentialities of the port of Koweit in the Persian Gulf, and set the Turks in motion to subordinate the Shelkh set the Turks in motion to subordinate the Shelkh of Kowett to direct Turkish sovereignty, with on nominal view to extending the Rapidad saliva y from Basra to Kowett, or the vicinity of Kowett at the deep water inlet behind Butian Island. They commenced the most difficult part of the work in piercing the Amanus and Laurus ranges by a series of tunnels, and laid the relis on the other side of the mountains across the European Am Parking that and Euphrates to Ras-al Ain Benind this rail way activity stood a grandlose policy, which is indicated in what beame known in Germany as "B,B,B"—Berlin, Byzantium, Eaghdad

Throughout the progress of these schemes, which did not stop short of Baghdad, but were directed through a port in the Fersian Gulf at India, the Germans were anxious to secure the co-operation of Gross Bettsia, if they could do so on their own terms, that is to say without affecting the enterpine as a dominant German adventure Shortly before the commencement of the war the protracted negotiations with Lindon which had this end in view ended in a definitio agreement between the two Powers Under this agreement between the two Powers Under this agreement been Bettish and the other portion German Bus this agreement which had not been signed became waste paper with the outbreak of the war and the German Blant vanished in thin air with the complete defeat of Turkey and Germany Nevertheless the rail way did not stand still during the war Germany made immense efforts to complete the difficult tunnel sectious and the work was substantially inshed when the Armistire was signed

Interest of the Braintier was signed.

The Significance of the Braghdad Bullway was little appreciated in Great Fritain. It was constantly pictured as a great truth line, which would short directly the traditional British dominance by see and absorb the passenger and goods traine from the Bast. This lake could only be nourished by those completely ignorant of the conditions of the Indian passenger serves and the essentials of a compelière route for the carriage of merchandise. The wash of unusers from April to June in order to ceape the hot weather in India and the return traine is spread over the period of from October to Juneary From April to June in order to ceape the hot weather in India and the return traine is spread over the period of from October to Juneary From April to June in order to ceape the hot weather in India and the return traine is spread over the period of from October to Juneary From April to June in order to ceape the hot weather in India and the return from the easy and confortable as well as fairly expeditions set route from Bombay to Marsellles and thence by the cealest railway travellung outgide the little lists to Calais and London for such a land coute was an smazing chimers. The Baghdad route would have involved a sea voyage from Bombay or Karachi to kowet or Bara, then a Journey across the burning plains of Mesopotamia and Asia Minor to Haidar Pasha, then across the Straits to Constantinople and finally right across Europe to a Korth Sea port. This would in any circum stances have been a costly freak Journey in comparison with the sea route. Then as for the onimerical aspect of the line, the natural port of the Middle East is Basra. The sea reight from Bugland or Germany to Basra, is about one pound sterling a ton before the war it was often down to fitteen shillings. The freight throm Bugland or Germany to Basra, is about one pound sterling a ton before the war it was often down to fitteen shillings. The freight from Bugland or Germany to Basra, is adout on to To imagins and Haida

As a through route the primary purpose of the Baghdad Rallway was strategic. It was designed to make the Power seated at Constantinopine—and the Fower the Tentons were resolved abould be Germany—complete master of Asia Minur and The Middle East and the route-selected, often criticised, was the best for the rapid

movement of troops to the strategic centers.

As a commercial line, the Ballway, if completed, would have served three cones. The western area of Turky in Asia at Haidar Fastes. The relation is at Haidar Fastes. The state of Turky in Asia at Haidar Fastes. The relation is not at Basra. The Germana, it is understood, attached immense importance to the subsequent engagements with Turkov which placed them in marietime command at Alexandretta. They began to inaugurate a commercial position in the Fersian Gull through the establishment of a subsidiated line of steamers run by the great Hamburg America corporation. They strove to obtain an actual tooting in the German were ever served we doubt if the German were ever served we doubt if the German were ever served in the Buphrates to the wildest part of Central We doubt if the German were ever served in the Buphrates to the wildest part of Central Plushing to Antwerp or Curhaven to Hamburg, that was one of the red herrings they drew across in their alleged designs on Koweit, which relation to the commerce of the Gulf than Plushing to Antwerp or Curhaven to Hamburg, that was one of the red herrings they drew across in their stall to divert attention from their real to divert attention from their real considerations have no more than an academic value now Germany wis defeated. The Turks when they emerged from an isolated military lespotem based on Angon, were confronted with the immunity pressure and expulsion—were were very acroman lesolated military lespotem based on Angon, were confronted with the immunity pressure on the substitute of the most istelligant section of the war left us in an indefinite factor. The completion of the divough line was indefinitely postpound. But as the advantages of the route, for the purposes we have indicated are many and great, the ultimate construction of the Cornel and the Armonians, by masser on an expulsion—were a very different factor. The completion of the divinities of the coule, for the purposes we have indicated are many and gr old population—the Greeks and the Armonians, by massacro and expulsion—were a very diffrent factor. The completion of the through line was indefinitely postponed. But as the advantages of the route, for the purposes we have indicated are many and great, the ultimate construction of the through line is only a matter of time so we have placed these authoritative characteristics on record for the guidance of opinion when the project of the through route is revived, as it must be

Turkey and the Frontier—The position of Turkey on the Indian frontier was never of any considerable importance in itself, and never assumed any significance, save as the sentence of the Mosal vilayet to be incorporated in Inak, if the Mosal vilayet to be incorporated in Inak, if the Mosal vilayet to be incorporated in Inak, if the Mosal vilayet to the incorporated in Inak, if the Mosal vilayet to the League in 1925 Britain gave the necessary guarantee and the stacky were taken than 4 corporated in Mosal vilayet to Inak. The Iurkish delegates althey were taken than 4 corporated in Mosal vilayet to Inak. The Iurkish delegates althey were taken than 4 corporated in Mosal vilayet to Inak. The Iurkish delegates althey were taken than 4 corporated in Mosal vilayet to Inak. The Iurkish delegates althey were taken the Mosal vilayet to the League unanimously albotted the Mosal vilayet to Inak. It is the Mosal vilayet to the League unanimously albotted the Mosal vilayet to the League unanimously albotted the Mosal vilayet to the League then declared that the sector of the Mosal vilayet to the League unanimously albotted the Mosal vilayet to Inak. It is the Mosal vilayet to the League then declared that the sector of the League unanimously albotted the Mosal vilayet to the League then declared that the temporary frontier, Walch is known as The Brussel the Araba, to turk a the Mosal vilayet to the temporary frontier, Walch is known as The Brussel the Araba, to turk a the Mosal vilayet to the temporary frontier, Walc

delegates declared that Mossil and its Initorianal wars necessary to the existence of Irak The issue therefore went to the Loague of Nations. That body despatched a neutral commission to study the position on the spot this commission reported that the best settlement would be for the Mossil vilayet to be incorporated in Irak, if the British Government were prepared to prolong its mandate over that State for a period of twenty five years. When the report of this commission came before the League in 1925. Britain gave the necessary manantee and the

was it in the Rast. The consolidation of French authority in French Indo-China was the predict through the response of Siam and to find compensative was a thriving occupation stolen from British at the expense of Siam and to find compensative was a thriving occupation stolen from British There had earlier been muttering in Burns we were established in Lower Burma in the thritise and in the eightles the fooliah and tyrannics! King Thesebaw in Upper Burma became and impossible neighbour and annibition. Frenchmen were not averse to fanning his copposition to the British However, if any hopes were entertained of extending the Asiatic impossessions of France in this direction they were hopes were entertained of extending the Asiatic processes of France in this direction they were subshighment of British policy to prasery like as a buffer state between flurness than a buffer state between flurness than a buffer state between flurness than a frequency for the Indian Empire and Matters approached a criefs in 1884, and we were within measurable distance of a situation which might have ended in open war between the two States But as in the case of Penjder and States But as in the case of Penjder what was so take it spiace!

Immediately following the Afghan War, the were within measurable distance of a situation which might have ended in open war between the two States But as in the case of Penjder were might be going to fight, and we were within measurable distance of a situation which might have ended in open war between the two States But as in the case of Penjder when the war state of the Christon system, between the two States But as in the case of Penjder when the states are an approached a criefs in 1884, and we were within measurable distance of a situation which might have ended in open war between the two States But as in the case of Penjder when the side of the Indian This sector of the Christon State, and we not state the same on both sides ask themselves what they might be going to find the particular of the

long opposition to the steps necessary to extir communications, serial operations and easy pate the slave trade and hold in check the propagands. Consequently a great deal of immense tradic in arms which was equipping have attention is necessarily being directed to all the tribesmen on our North west Frontier assumption. We can find no more definite assumption was can find no more definite assumption was can find no more definite assumption of the property of the general problem. The purpose in it than a general prin pricking policy in the property of 
what was to take it splace?

Immediately following the Afghan War, the frontier positions were garrisoned by regular troops, but this was only a temporary measure it may be said that the crux of the situation was in Waziristan This sector of the Frontier thas always been the most difficult of the whole, because of the intractable character of the people, and of their invit cate rudding activities. Besides possessing a boit hole into Afghantsan they had in the past evaded effective punishment in view of the complete disappearance of the external menaces and the consequent lapsing of any necessity to preserve open lines of communication which would enable us to go to the support of Afghantstan, row formally recognised in the Treaty of 1921 as a completely independent state, there were many who urged the desirability of complete withdrawal, even to the line of the fundus. This extreme school gained little support. Our position in Quetta on the one side and Peshavar on the other is fully consolidated and no good case could be made out for withdrawing from it. On the other is not other in other hand The New Frontier Problem.—The whole support. Our position in Quette on the one side purpose of this brief sketch has been to show and Pashawar on the other is fully consolidation for three generations—most assuredly since the events tending to the Atghan War of 1832, the Indian frontler problem has never been a three west strong case made out for teaving local problem 1t has been dominated by external influences—in the main the long struggle between Great Britain and Russia, for a brief period the German ambition to build up a standpoint was that the Warlis are absolutely dominant position in the Rast through the intractable that it was unfair to impose on revival of the fand route and to a much leaser troops the frequent nepessity of punitive extent by the ambitions of France and Turkey operations in most arrisons conditions and the promise of the fand of t

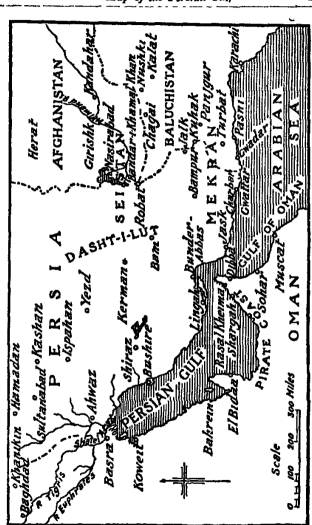
This controversy lasted long It has resulted a typically British compromise which specially was has been re-coording partly in response to the changed conditions in which to a pressing invitation from the want walre we found ourselves in 1623 when our troops were in occupation of Waziristan as a result of which they saw British occupation to be bringing the operations forced upon us for the suppers of their invasien of indistinct of the formath policy there has been and the half forward by olicy they have been and indian rail head, which for many was the half occupation has been fixed at of 1925 extended to Landi at the opposite on quential results has been pushed forward. Its between India and Afghanisban.

### 1 - THE PERSIAN GULF.

From what has gone before it will be seen (after the signing of the Anglo-Russian Agreement that the keynote of this discussion of Indian (and disappeared with the collapse of Russian frontier beings) disappeared. As o part of the frontier is more powerfully influenced by this consideration is then the Fersian Guif Orn first appearance in the Guif was in connection with the long strength for supremary with the Portuguese the French and the Dutch who had established trading stations there. With the capture and destruction of the great entreport which the Portuguese had established at Ornus, the superissession of the land by the sea route and the appearance of anactivy in the interior the appearance of anactivy in the interior the Guif doctined. The Indian Government remained there principly opposers before the removed the component of the Russian Stations there of the Guif doctined. The Indian Government remained there principly opposers before the removed the Russian Stations there there is a spearance of the Guif doctined. The Indian Government remained their principles are the superior distinct the Russian Stations there there is the Russian Stations there is the Russian Stations there is the superior description of the Russian Stations there is the Russian Agreement and destruction that the collapse of Russian Agreement with the collapse of Russian Agreement with the collapse of Russian Agreement with the collapse of Russian Russian Agreement remained the port of the Paghdad this the Advanced Page Russian Russia appearance or anarchy in the interior the importance of the Gulf declined. The Indian Government remained there primarily to preserve the peace. This work it quietly and efficiential performed. Piracy was stamped out, the Funcial Chiefs who county the Pirate Coast were gradually brought into close relations with the Government, the vessels of the Royal Ravy kept watch and ward, and our consuls regulated the external affairs of the Arab rulers on the Arab coast. In return for these services Great Britain claimed no solish advantages the watch and the external outliness, and though Great Britain could have made any territorial acquisitions she pleased she retained possession of only the tiny station of Bassidu Left to herself Great Britain desired no other policy, but for a quarter of a century the Gulf was involved in European affairs. France cought to acquire a coasing station at Jisss, near Maskat, and obstructed the efforts of the British Government to stamp out the slave trade and to check the immense traffic in arms regulated the external affairs of the Arab rulers on the Arab coast In return for these services Great Britain claimed no selfath advantages The waters of the Gulf were kept free to the navigation of the ships of all nations, and though Great Britain could have made any territorial acquisitions she pleased she retained massersion of only the thry station of Baselin Bestevant France policy, but for a quarter of a century the Gulf was involved in Buropean affairs. I mace sought to acquire a coaling station at Jiss. The provider with wasponed for the contract of the Exitain Government to stamp out the slave trade and to check the immense traffic in arms which was equipping the tribe on our land frontier with weapons of procision and quantities of ammunition. All causes of difference were gradually removed by agreements following the Anglo-French Entente contract of the Calif, and established consular posts where there were no interests of preserve She was rectited with the intention of compying a warm water port, and in particular with casting avectors system to the fage in the Gulf, and established consular posts where there were no interests of preserve She was rectited with the intention of compying a warm water port, and in particular with casting avectors system the fage in the gulf, Burder Abbas. This meaned declined State, was spi out by Lord Lawdyan in the British Government to stamp out the slave trade and to check the immense traffic in arms which was equipping the bribes on our land frontier with weapons of precision and quantities of ammunition. All causes of difference were guadually removed by agreements following the Anglo-Franch Estente Rosaus sent four of the fluid and established consular posts where there were no interests of preserve there was redicted with the intention of occupying a warm water port, and in particular with easting, sovetoms eyes on the most dreadful spot in the full. Burder Abbast. This metuse declined full.

of the pentsana of Al Katr and moved troops to enforce her guzerainty over Koreit, the best port in the Persian Gulf and a possible terminus of the Baghdad Rallway Further to consolidate her interests, or to stake out a claim, Germany sent the heavily subsidised atigs of the Hambury-America line to the Gulf, where they comported themselves as the instruments of Imperial policy rather than as inoffensive merchantmen. She also serve, through the agency of the firm of Wonkhaus, to acquire a territorial footing on the island of chargals. These events stirred the British Government to an unusual activity in are waters of the Gulf.

# Counter Measures



words of great import— We (i.e., His Majesty's of the Trucial Chiefs are controlled by the Government) should regard the establishment of Selish Resident at Bushire, who visits the anvait base or of a forfished port in the Persian Pirate Coast every year on a tour of inspection culf by any other Power as a very grave menace to British interests, which we should certainly resist with all the means at our disposal The resist with all the means at our disposal. The negative measures following these declarations were followed by a constructive policy when the oil fields in the Bakhtari country, with a great refinery, were developed by the Anglo-Pandan Oil Company in which the British Government has a large financial stake. But with the dishas a large minimal scale. Dut will not clim appearance of these external forces on Gulf policy as set out in the introduction to this section, the politics of the Persian Gulf receded in importance until they are now more than, they were before these external infinences daveloned, a local question, mainly a question of police They are therefore set out more briefly and those who desire a complete narrative are referred to the Indian Year Book for 1928, pp 178-138

### Masket

Maskat, which is reached in about forty eight hours from Karachi, is outside the Persian Guif proper It lies three hundred miles south of Cape Musandin. which is the real entrance of the Musandin which is and real outstands to the Gulf, but its natural strength and his torical prestige combine to make it insepar sale from the politics of the Gulf, with which it has always been indimately associated

Formerly Maskat was part of a domain which embraced Zankibar, and the Islands of Kishm and Larak, with Bunder Abbas on the Persian and Larax, with Endoor Abbas on the Persian above Zamibar was separated from it by agreement, and the Persians succeeded in establishing their authority over the possessions on the eastern shore.

The relations between Britain and Maskat The relations between Britain and Maskat have been intimate for a century and more It was under Britiah auspices that the separa tion between Zantibar and Maskat was effected, the Sheikh accepted a Britiah subaidy in return for the suppression of the alave trade and in 1892 scaled his dependence upon us by concluding a treaty pledging himself not to code any part of his territory without our con-

### The Pirate Coast.

Turning Cape Musandim and entering the Gulf Proper, we pass the Pirate Coast controlled by the six Turnelal Chiefs The ill name of this territory has now ceased to have any meaning but in the early days it had a very real relation to the actual conditions. The parates were the to the actual conditions. The plantes were the boldest of their kind, and they did not heatiste to attack on occasion, and not always without success, the Company's ships of war Large expeditions were fitted out to break their power, with such success that since 1820 no considerable with such success that since 1820 no considerable puntitive measures have been precessary The Trucial Chiefs are bound to Great Britain by a series of engagements, beginning with 1806 and ending with the perpetual treaty of 1853 by which they bound themselves to avoid all the considerable of the trucial of the territories of Sheith has all the territories of Sheith and ending with the perpetual treaty of 1853 by which they undertook to probling the treaty of 1873 by which they undertook to probling the control of the Karm River route to altogether the traffic in alaves. The relations trade through the enterprise of Memrs, Lynch

Pirate Coast every year on a tour of Inspection
The commercial importance of the Pirate
Coast is increasing through the rise of Debai
Formerly Lingah was the entrepot for this
trade, but the exactions of the Beighan Customs officials in the employ of Persia drove
this tradic from Lingah to Debai The Trucial
Chiefs are—Debai Abu Thabee, Shargah
Ajman Um-ai-Dawsh and Ras-ei-Kheyma

#### Rahrein.

Behrein,

North of the Pirate Coast lies the little Archipelago which forms the chiefship of the Sheikh of Bahrein. Of this group of islands only those of Bahrein and Maharak are of any size, but their importance is out of all proportion to their extent. This is the great entre of the Guif pearl fishery which, in a good year, may be worth Bahr a million pounds sterling. The anchorage is wretched, and at certain states of the tide ships have to lie four miles from the shore, which is not even approachable by boats, and passengers, mails and cargo have to be handed on the donkeys for which Bahrein is famous. But this notwithstanding the trade of the port is valued at over a million and a quarter sterling, and the customs revenue, which amount to some eighty thousand pounds makes the Sheikh the richest ruler in the Guif. In the neighbourhood of Bahrein is the variety in the supplied of the parts is the variety of the property of the sterling the state of the port is religiously the state of the post in the supplied of the property in the supplied of the property is the variety of the supplied of the price in the Guif.

In the neighbourhood of Bahrein is the vant burying ground which has hitherto beffied archaeologists The generally accepted theory 's that it is a relie of the Phonicians, who are known to have traded in these waters Poisseed Agent Ceptain C G Prior

#### Kaweit

In the north west corner of the Gulf lies the port which has made more stir than any place of similar size in the world. The important of Kowatt lies solely in the fact that it is a possible Gulf terminus of the Bagndad Railway This is no new discovery, for when the Euphrates Valley Railway was under discussion, General Chesney solected it under the alternative name of the Grane- so called from the resemblance of the Grane- so the Ray to alternative name of the Grane—so called from the resemblance of the formation of the Bay to a pair of horns—as the sea terminus of the line Nowhere size would Kowett be called a good or a promising port. The Bay is 20 miles deep and 5 miles broad, but so shallow that heavyex, pense would have to be incurred to render it suitable for modern ocean going steamers. It is sheltered from all but he westerly winds, and the clean thriving town is peopled by some 20,000 inhabitants, chiefy dependent on the sea for the mariners of Kowett are noted for their boldques and hardihood their boldness and hardibood

Political Agent Lt Col H B P Dickson,

#### Mahammerah.

Brothera, This route provides the shortest passage to Ispahan and the central tableland, end already competes with the older route by way of Beshire and Shiras. This importance has rown since the Angio-Fersian Oli Company established refineries at Muhammerah for the oli which they win in the nch fields which they have tapped near Ahwas. Its importance will be still further accentuated by the opening of the railway to Khorremshad by way of Disfur which is now under construction

Fice Company at Akonson Mr H. B. D Gybbon—

Vice Consul at Alsons Mr H. R. D Gubbon-Monypenny

#### Ragra

In a sense Basra and Turkish Arabistan can hardly be said to come within the scope of the frontiers of India, yet they are so indissolubly associated with the politics of the Gull that they must be considered in relation thereto Bashdad Rallway it stands on the Shatel Arab, sixty miles from its mouth, favourably situated to receive the whole water home trade of the Tiggis and Emphrates Rivers. The local traffic is valuable for the richness of the date groves on either side of the Shatel and the standard bis indescribable, there is a considerable tentrepot traffic, willst Baara is the port of entry for Bashdad and for the trade with Fersia, which follows the carvan route we Kerman which follows the caravan route ras Kerman shab and Hamadan

shab and Hamadas.

The political destinies of Beers are at present wrapped up with the destinies of the new Arab State which we have set up in Reso-potania under King Felsal When the war was over we found outselves committed to immense, undefined and burdensome responsibilities in that land. The sound concepts which dictated the original expedition were dislocated in the foolish advance to Begindad, then the roat military enterprises necessitated by the lall of Kut-al Amare carried our frontier north to Mesul and the mountains of Kurdistan, east to the Persian boundary and went to the confines of Trans-Jordania Amongst ardent Imperis list sthere was undoubtedly the hope that this immense area would ue in one way or another is of Trans-Jordania Amongst ordent Imperis
lits a, there was undoubtedly the hope that this
tumense area would use in one way or another an
integral part of the British Pmpire The cold
fit followed when the cost was measured, and
the Arabs one in a revoit which showed that any
such domination could only be maintained by
force of arms and that the cost would be profit
glous. Under these circumstances King Felsal
was imported from the Hedias and installed
on the throme under the segis of Great British
Still we were committed to the support of the
new thoughout, and that most dangerons condition
Still we were committed to the support of the
two thingdom, and that most dangerons condition
arose—responsibility without any real power
unless King Felsal was to be a mere pupper
timesuse expenditure and indefinite military
commitments. In these chromestances there
was an isastent demand for withdrawal from
the land British policy moved slowly towards
that and, but a definite attey was taken in 1922
The Secretary of State for the Colonies amoun
od this policy in a statement which is reproduced textually for the purpose of reference.
Addressing the House of Lords on May 3rd he
said—

Sir Percy Cox has accordingly been authorised by His Majesty's Government to make an announcement at Baghdad the terms of which I propose to read out to Your Lordships This announcement was drawn up in consultation with King Feisal and his Government, and has their cordial assent. It is being published at Baghdad to-day

The announcement is as follows -

It will be remembered that in the autumn of last year, after a lengthy exchange of views, it was decided between the Governments of His Britannic Majesty and His Majesty King Peissi that a Treaty of Alliance should be sutered into between His Britannic Majesty and His Majesty the King of Iraq. This Treaty which was signed on the 10th October, 1925, and the bern of which was to be twenty years (subject to periodical revision at the desire of either party) provided for the establishment of an independent Constitutional Government in Iraq enjoying a certain measure of advice and assistance from Great Britain of the nature and extent indicated in the text of the Treaty itself and of mubuldary Agreements which were to be made thereunder It will be remembered that in the autumn to be made thereunder

Since then the Iraq Government has made great strides along the path of independent, and stable existence and has been able successfully to assume administrative responsibility, and both parties being equally anxious that the commitments and responsibilities of His the commitments and responsibilities of His Hajesty 8 Government in respect of Iraq should be terminated as soon as possible, it is consider-ed that the period of the Treaty in its present form can conveniently be shortened. In order to obviste the inconvenience of introducing amendments into the body of a Treaty siready signed it has been decided to bring about the necessary modifications by means of a protocol which like the Treaty itself, will be subject to ratification by the Constituent Assembly

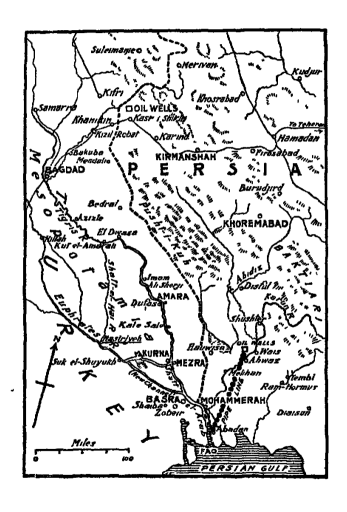
Accordingly a protocol has now been signed by the parties in the collowing terms —

by the parties in the following terms—

It is understood between the High Contract log Parties that, notwithstending the provisions of Article 13 the present Treaty is all terminate upon Irad becoming member of the League of Nations and in any case not later than four years from the ratification of peace with Turkey Nothing in this protocol shall prevent a fresh agreement from being concluded with a view to regulate the subsequent relations between the High Contracting Parties, and negotiations for that object shall be entered into between them before the experition of the above partied. them before the expiration of the above period "

It will be noticed that under this protocol the Treaty in its present form is to terminate on the entry of Iraq into the League of Nations or in four years, whichever may be earlier

commisments. In these diremestances there or in four years, whichever may be earlier was an insistent demand for withdrawal from the land. British policy moved slowly towards that end, but a definite atep was taken in 1923. The Secretary of State for the Colonies amounted this policy in a statement which is reproduced textually for the purpose of reference, and the colonies amounted the purpose of reference. Your Lordships will remember that the Catinat have been discussing this matter for some time and decisions have now been taken in four years, whichever may be earlier. The position of the past been ratifed Ris Pritannic Majesty will be bound under Article to take this step on the four that the large of the two following sessential conditions, manely, the delimitation of the from the conditions as the condition of the product of the two following sessential conditions, manely, the delimitation of the from the conditions as the condition of the private response to the priva



Under the Treaty of Lausanne between Under the Treaty of Lausanne between Turkey and the Powers which was signed in 1923, it was agreed that the frontier between King Evisatie State and Turkey, the important frontier because the future of Mosul was in dispute should be settled by the League of Nations, should Great Britain and Turkey be unable to come to agreement by direct negotiation. These direct negotiation are the companies of the companies o tantinople, but no agreement was reached so the question was opened before the Council of the League in September 1924 Whilat the matter was under discussion complaint was made by Great Britain that Turkey had violated the provisional frontier drawn in the I reaty of Laugane and estain irregular hostilities were earlied on in the disputed some Inis matter to was resulted to the Lesgue and a further provisional boundary was drawn, which was accepted by both parties

Here the matter remained until the autumn of 1925. In order to secure the material for a decision the League of Nations despatched a neutral commission to Mosul to investigate the situation This commission produced a long and involved report, but one which led by about and involved report, but one water her if devious paths to a common sense resommenda-tion. If was that the first essential in the flossil vilayet is stable government. The desires of the people were for incorporation in the State of Irak. If therefore the British in the State of Irak. in the State of Irak II torrefore the IRTHAN Government was willing to extend its mandate over Irak for a further period of twenty five years—a guarantee of stable government—them Kosul should be incorporated in Irak II Ritaka was not willing then Mosul should return to Turkey When the matter came before the Council of the League Great Britain or the Proposal Council of the League Great Britain cannot be compared to the Council of the League Great Britain cannot be considered to the Council of the League Great Britain cannot be considered to the Council of the League Great Britain cannot be considered to the Council of the League Great Britain cannot be considered to the Council of the League Great Britain cannot be considered to the Council of the League Great Britain cannot be considered to the Council of the Council gave the necessary guarantee. The Turka thereupon challenged the whole competence of description of minimized the whole configuration of the Conneil to give an award under the terms of the Treaty of Lausaum. The issue was remitted to the Court of International Justice at The Hague which deckied in favour of the council about this time countetance of the Council About this time The Hague which decided in favour of the competence of the Council About this time there was published the report of a distinguished Estanoiana General, General Laindoner, who had been despatched by the Lague to investigate allegations of rutality by the Turks in deporting Christiana from their own some cand this report was of the most damning character Great Britain having given the necessary assurance that she was prepared to extend her mandate over Irak for a further twenty-five years, thereupon the Council of the Legue allocated the whole of the area in dispute, right up to the temporary frontier—commonly called The Brassels Line—to Irak The Turks refused to accept the award and withdraw from Geneva threatening force Later wiser counsels and in 1928 Turkey accepted a frontier substantially as drawn by the Legues A formal treasty was concluded a frontier substantially as drawn by the British Government express the hope that a shorter period will be sufficient to set Irak on is feet as an independence at the exclusive possible date.

datory Power was negotiated in 1927 and signed towards the end of the year The full text is not available but a semi official announ cament on December 20th may be regarded as substantially authentic

The Treaty declares that there shall be peace The Treaty doclares that there shall be peace and friendship between His Britannic Majorty and His Majorty the King of Iraq. It states that Provided the present rate of progress in Iraq is maintained and all goes well in the interval, His Britannic Majorty will support the candidature of Iraq for admission to the League of Nations in 1982. It stipulates that separate agreements superseding those of March 20 1924, shall regulate the financial and military relations.

The King of Iraq undertakes to secure the execution of all international obligations which His Britanno Majesty has undertaken to see carried out in respect of Iraq. He also under takes not to modif the existing provisions of Iraq s organic law so as adversely to affect the rights and interests of foreigners, and to compitate any difference in the rights before the law among Iraquis on the grounds of differences of race religion or language

There shall be full and frank commitation between the high contracting parties in all matters of foreign policy which may affect their common interests. The King of Iraq under takes, so soon as local conditions permit, to accede to all general international agreements already existing, or which may be concluded hersefter, with the approval of the League of Nations in respect of the slave trade the traffic in drugs, arms and munitions, the traffic in women and children transit navigation, aviation, and communications, and also to execute the provisions of the Covenant of the League of Nations, the Irague of Nations. visions of the covening of the Lausanne, the Anglo-French Boundary Convention, and the San Remo Oil Agreement in so far as they apply to Iraq

There shall be no descrimination in matters There shall be no discrimination in matters concerning taxation commerce, or navigation against nationals or companies of any State which is a member of the League of Nations or of any State to which the King of Iraq has agreed by Treaty that the same rights abould be obsured as if it were a member of the League

Any difference that may arise between the high contracting parties shall be referred to the Fernmenent Court of International Justice provided for by Article Fourteen of the Covenant of the League. The Tracty shall be subjected to revision with the object of making all the modifications required by the circumstances when Iraq enters the League of Nations.

It is important to remember that there is a considerable difference between the villayes of Bayra and the other portions of King Zeissi's State. Harra has for long been in the closest commercial contact with India, and is in many shorter period will be sufficient to set Irak on its test as an independent and stable State, and the present policy of H M s. Government, is to establish this independence at the earliest possible date.

A New Treaty—A new Treaty regulating the relation of Iraq with Great Britain, the Man-

#### Pailway Position in the Middle East.



supposition that Bazra is destined to be the great port of the Middle East, then its future under an Arab Bate, with no experience of administration in such conditions is one of the greatest interest which can hardly be regarded as settled by the policy underlying the declaration which is set out above

### The Persian Shore

The Persian abore presents fewer points of permanent interest. The importance of Bu abire is administrative rather than commercial shire is administrative rather than commercial it is the headquartens of Fernian authority, the residence of the British Resident, and the centre of many foreign consuls. It is also the main entrepot for the trade of Rhirax, and competes for that of Ispanin But the anchorage is wretched and dangerous, the road to Bhirax passes over the notorious ketals which presinde the idea of rail connection, and if ever a railway to the central tableland is scened the courser to the contral tableland is scened the course. the idea of rall connection, and if ever a ruliway seeting. On the Mekran coast there is the to the contract tableland is opened the commer cal value of Bushir. wif. windle to insign chance. Further south itse Lingah reputed to be the pretitiest port on the Fersian coast, out its trade is being diverted to behal on the Pirate Coast. in the narrow channel which forms the entrance to the Gulf from the Arabian Sea is Bunder Abbas. Here we are at the sey of the Gulf. Bunder Abbas is of some importance as the outlet for the trade of Kerman.

and Yezd It is of still more importance as a possible naval base. To the west of the town between the Island of Kishm and the mainland, possure haval case 10 the west of the town between the lished of Kishm and the mainiand, lie the Clarence Straits which narrow until they are less than three miles in width, and yet cen tain abundance of water Here, according to cound naval opinion, there is the possibility of creating a naval base which would command the Gulf the great obstacle is the climate, which is one of the worst in the world On the opposite shore under the abadow of Cap Hiusandin, lies another sheltered deep-water anchorage, sliphinstone a Inlet, where the climate conditions are equally vile But potwern these two prints there is the possibility of controlling the Gulf just as Glyaltar controls the Mediterranean For many year. Bunder Abbas loomed large in public discussions as the possible warm water port for which Russia Vasseking On the Meixan coast there is the sable station of Jast, and the possible port of Chabbar.

#### II - SEISTAN

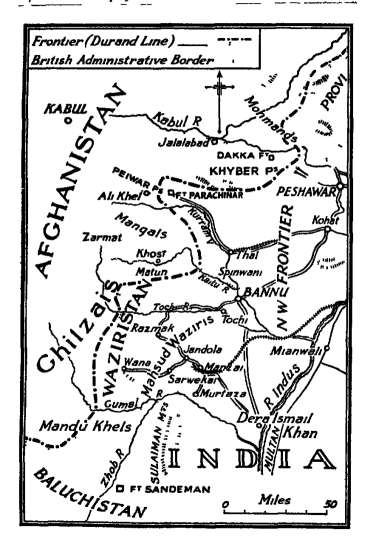
The concentration of public attention on the latingue was particularly active in Selstan in Persian Gulf was allowed to obscure the frontier inhe carry years of the century. Having Russi-invortance of Seistan Yet it was for many fied Khorassan her agents moved into Seistan years a serious preoccupation with the Govern and through the agency of the Belgian Customs ment of India. Selstan lies midway north and officials selectation missions and an irrisouth between the point where the frontiers to fix the British trade which of Russia, Persia and Atghanistan meet a fluone and to stife the British trade which Zulfikar and that where the frontiers of Persia was gradually being built up by way of Russial and effour Indian Frontiers to the one These efforts died down before the researce with it the road from Herat to Kandabar, and its immense resources as a wheat-producing region have been only partly developed under Persian misrule. It offers to an aggressive rival, an admirable strategic base for future military operations, it is also midway athwart the track of the shortest line which could be built to connect the Trans-Caspian Bailway with the Indian Ocean, and it and when the line from Askabad to Meshed were built, the line from Askabad to Meshed were built, the competation to extend it through Seistan would be strong. Whilst the gaze of the British was concentrated on the North West Frontler, and to possible lines of advance through Eandabar to Quetta, and through Rabul to Feshawar, there can be little doubt that Brussian stem tion was directed to a more leisurely movement through Rastam, if the day came when ahe moved her armice against India

fied Khorassan her agents moved into Seistan and through the agency of the Belgian Customs officials scientific missions and an irritating plague cordine, sought to establish in Suence and to stific the British trade which was gradually being built up by way of Rushki These efforts died down before the presence of the Mollahon mission, which in pursuance of Treaty rights, was demarcating the boundary between Persia and Afghanistan, with special reference to the distribution of the waters of the Helmand They finally cassed with the conclusion of the Angle-Rushy and Agreement, Since then the international importance of Seistan has wanced. ance of Selstan has waned.

silitary operations, it is also midway extivare to ack of the chortest line which could be ulit to comnect the Trans-Caspian Railway; the trans-caspian Railway is the Indian Ocean, and if and when the as from Askabad to Meshed were built, the impiration to extend it through Seistan would be strong Whilst the gaze of the Britiah was necentrated on the North West Frontier, and possible lines of advance through Kandhary Questa, and through Rabad to Peshawar, see can be little doubt that Russian attem on was directed to a more issurely movement on was directed to a more issurely movement over the results of the Ross and through Seistan, if the day came when also oved her armies against India

Whether with this purpose or not, Kuszian

Whether with this purpose or not, Kuszian



#### III -- PERSIA.

From causes which only need to be very briefly set out, the Persian question as affecting Indian frontier policy has receded until it is of Indian frontier policy has receded until it is of no account. Reference is made in the introduction to this section to the fact that the concluden of the Anglo-Russian Agreement left us a bitter legacy in Persia. That Agreement divided Persia into two sones of influence, and the Persians bitterly resented this apparent division of their kingdom between the two German agents working eleverly on this feeling, eatablished an influence which was no tangents. established an influence which was not suspect ed, and when the war broke out they were able ed, and when the war broke out they were able to raise the tribes in opposition to Gircat Britain in the South, and after the fall of Kut-al Amara when a Turish Division penetrated Western Persia they exercised a strong influence in Teheran With the derest of Turkey and the Central Powers this influence disappeared but at that time there was no authority in Persia besides that of the British Government, which we describe the contract of the British Government, which we describe the contract of the British Government, which behind strong forces in the North West and con-trolled the southern provinces through a force organised under British officers and called The South Persian Riffee It was one of the first tasks of the British Government to regularise this position, and for this purpose an agreement was reached with the then Persian Government, the main features of which were —

To respect Persian integrity

To supply experts for Persian administra-

To supply officers and equipment for a Persian force for the maintenance of order

To provide a loan for these purposes

To co-operate with the Persian Government in railway construction and other forms of transport.

Both Governments agreed to the appointment of a joint committee to examine and revise the

The second agreement defined the terms and conditions on which the lean was to be made to Persia. The lean was for the made to Persia. The lean was for \$2,000,000 at 7 per cent. redesmable in 20 years. It was secured on the revenues and Custome's receipts assigned for the repayment of the 1911 lean and should these be insufficient the Persian Government was to make good the necessary sums from other sources. other sources

The Present Position.—We have given the main points in the Angio-Persian agreement, because few documents have been more mismalerstood. These who desire to study it in greater detail will find it is sto out in the Indian Year Book for 1921, page 138 at seg the bas been explained that most Persians construed thinte agus ranges of protection against construed thinte agus ranges of protection against all external ensuring when the British troops in the north-west retired before the Bokheviks,

the Persians had no use for the Agreement and it soon became a dead instrument. It was finally rejected and the advisors who were to have assisted Persia under it withdraw

A remark frequently heard amongst soldiers and politicians in India after the War was that Great Britain must take an active hand in Persia because she could not be a passive witness to chase in that country. The vice valways taken in the Indian Year Book was that the internal distance of Dereit and the country of the c in the Indian Year Book was that the internal affairs of Perisk were her own concern, if she preferred chaos to order that was her own look out, but lett alone she would hammer out some form of Government. That position has been justified. The Sirdar Sipah or commander in chief, a rough by tenegotic solder, gradually took charge of Persan affairs and established a thinly villed military dictatorable which made the Government feared and respected throughout the country for the first times since the same sination of Shah Rass-ed din. A body of capable Americans under Dr. Millspaugh restored order to the chaotic finances. These two forces operating in unison gave Persia the best government she had known for a generation. But ernment she had known for a generation But the Sirdar Hipah chafed under the irregularities the Sirdar stipah chafed under the irregularities of his position, with a Shah spending his times in Kurope and wasting the resources of the country. He moved to have his position regularised by the deposition of the absentee Shah and his own ascent of the throne. At first he was defeated by the opposition of the Kollahs, but in 1925 pravailed, when the Shah was formelly deposed and the Sirdar Sipah chosen monarch in his place. The change was made without disturbance and Persia entered on a period of peace and consolidation which has removed it from the disturbing forces in the post-war world Since then considerable has removed it from the disturbing forces in the post-war world Since then considerable progress has been made with the reform of the administration, and many projects are afoot for the improvement of communications, which is the greatest need of the land, such as an air service to Toheran and rallway construction. The least reassuring episode was the departure of the American financial mission, which had done admirable work in the restoration of the finances. When their contract expired Dr. Millipaugh and his collesgues were offered is renewal of it on terms which they did not regard as satisfactory, especially in regard to the powers they were to execute. They therefore withdraw from the counterpand have been replaced by other foreign advisors.

Sir Percy Lorraine assumed office as British Minister at Toberan in December 1931. Ha proceeded on leave last year and Sir E. Clive was appointed to officiate

#### IV -THE PRESENT FRONTIER PROBLEM

There yet remains a small part of British India where the King's writ doce not run Under what is called the Durand Agreement with the Anir of Afghanistan, the boundary between India and Afghanistan the Boundary of Afghan War in 1919 But the tiovernment of India socion which was delimited after the Afghan War in 1919 But the tiovernment of India his action were to exactles over the tibes the administered territory and the Durand line the political influence requisite to escure our have never occupied up to the border Between imperial interests to pay them subsidies for the administered territory of varying width spect their tribal in spendence and leave them, as far as possible, free to govern themselves to Kashmir in the north, this is generically according to their own traditions and to follow haven policy for nearty half a century.

The latest of the India, which prescribed for India, which prescribed for India, which prescribed for contents the "Huntation of June India, Ind

This is a country of deep valleys and sectuary gless, which nature has feaced in with almost inaccessible mountains. It is peopled with who wild tribes of mysterious origin in whom Aghan, Tartar, Turkoman, Persian Indian, Arab and Jewish intermingle They had lived their own lives for centuries, with little intercourse even amongst themselves, and as Bir Valentine Chirol truly said "the only bond that ever could unite them in common action was the bond of Islam" It is impossible to understand the Frontier problem unless two facts are steadily borne in mind. The strongest bendiment amongst these strangs people is the desire to be left alone. They value their independence much more than their lives. The other factor is that the country does not suffice even in good years to maintain the population. They must find the means of sub sistence outside, either in trade by service in the Indian Army or in the Khassadar, or else in the outlet which hill-rear all the world the Indian Army or in the Khassadars, or des in the outlet which hill-men all the world over have utilised from time immemorial, the raiding of the weathlier and more peaceful population of the Plains

masent improvement in its train. The fruit of the unspicion thus engendered was seen in Its aveed us from serious complications for 1897. Then the whole Frontier, rom the nearly twenty years, although the position Malaksand to the Gomail, was ablaze. The extended the could never be said to be entirely astigned to the training and the magnitude of the tactory particularly in Wastistan, peopled military measures which were taken to meet by the most reckless raiders on the whole it compelled a consideration of the whole post border-line with a boil hole into Afghanistan tion. The broad outlines of the new policy when pressed from the British side. It endured were laid down in a despatch from the Becre-through the Great War and did not break

New Province

As a first step Lord Carson took the control of the tibes under the direct supervision of the Government of India. Up to this point they had been in charge of the Government of the Government of the Punjab a province whose head is busied with many other concerns Lord Carson crested in 1901, the North West Stroutier Frewines, and placed it in charge of a Chief Commissioner with an intimate frontier experience, directly subordinate to the Government of India. This was a revival of a scheme prepared by Lord Lytion in 1877, and often omidered afterwards, but which had slipped for lack of driving power Next, Lord Curson withdrew the regular troops for a possible from the advanced poets, and piaced these fortalices in charge of tribal levies, which steadfastly kept the peace of that historic Pass until 1919 At the same time the regular troops were cautioned in places whence they could quickly move to any danger point, and these beast were connected with the Indian railway system in pursuance of this policy fornitie, railways were un out to Dansai and ordiding of the wealthier and more peaceful population of the Pisus

Froatier Policy

The policy of the Government of India to ward the Independent Territory has ebbed and flowed in a remarkable degree. It has flowed to be the former of the policy frontier up to the configuration of the Kohat has flowed to caupy the frontier up to the configuration of the Kohat has flowed occupy the frontier up to the configuration of the Kohat has flowed occupy the frontier up to the configuration of the Kohat has flowed to caupy the frontier up to the configuration of the Kohat has flowed the resources of Afghanistan, and the school of Masterly Inactivity, which would leave the tribesum and the school of Masterly Rehind both the policies lay the memac of a Russian invasion, and that coloured our frontier policy until the Anglo-Russian Agreement. This induced what was actiled Hit and Retire tastice. In the half century which ended in 1897 there were nearly a score of punitive expeditions, each one of which left behind a legacy of distruct, and which brought to per policy in the propose the proposed there are other works awaiting attention For many years this policy in the policy of the proposed there are other works awaiting attention For many years this policy of the policy of the proposed there are other works awaiting attention For many years this policy of the pol

down until the Amir of Afghanistan sought | Waxiristan In essentials it was the aged on refuge from his internal troubles in a joined | troversy—shall we deal with this part of the against India In this insane enterprise the | Houtler on what is known as the Sandema Afghans placed less reliance in their regular system, namely, by occupying commandiate acrops, which have never offered more than a posts within the country itself, dominating the anops, which have never current necessary as contemptible resistance to the British forces than in the armed tribeamen. In this they were justified, for the most serious fighting was with the tribeamen. The tribal levies collapsed with almost universal swiftness. The Southern than in the armed tribeamen in this they were justified, for the most serious fighting was with the tribeamen. The tribal levies collapsed with the tribeamen. The tribal levies collapsed with almost universal swiftness. The Southern Wastristan Militia broke and there was serious trouble throughout the Zhob district. The Airdis, our most serious enemies in 1897, and the most powerful of the tribes on the North West Fruntier, remained fairly quiet throughout the actual hostilities with Affannistan, but later, it was necessary to take measures against a leading malcoutent and destroy his fort at the control of the co 1921 they were more severely chastened than at any time during their career

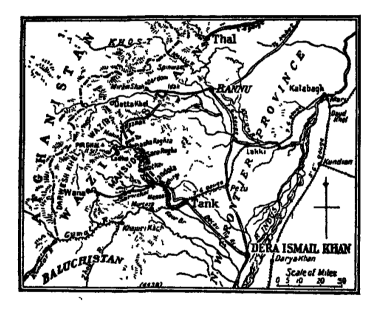
A New Chapter — As the result of the Afghan War of 1919, Indian frontier policy was again thrown into the melting pot was again thrown into the melting pot. There was much vague discussion of the position in the course of the months which followed the Aighan War and the troubles in Wasiristan which succeeded it, but this discussion did not really come to a head mulli February-March 1932. The Budget than presented to the country revealed a serious financial position. It showed that despite actions increases in tarvators. that despite serious increases in taxation, the country had suffered a series of deficits which had been financed out of borrowings

Washristan In essentials it was the aged con troversy—thall we deal with this part of the Frontier on what is known as the Sandeman system, namely, by occupying commanding post within the country tiself, dominating the tribesmen but interfering little in their own affairs or shall we rever to what was known as the close border system, as modified by Lord Curson, of wahdrawing our regular troops to strategic positions outside the tribal area, leaving the tribesmen outside the tribal area, leaving the same open and punishing the tribesmen by expeditions when their raiding propon sities become unbearable sities bucome unbearable

The Curson Policy.—The Curson policy, adopted in 1899 to clear up the aftermeth or the serious and unsatisfactory Frontier rising the serious and unsatisfactory Frontier rising in 1897 was a compromise between the "occupation and the "ciose border policies It was based on the withdrawal of the regular troops so far as possible to cantomerate in rear whitst the frontier poets, such as those in the Toohi at which was and in the I hyber and Kurram were held by militia, recruited from amongst the tribearen themselves. The cantoments for regular troops were linked so far as possible with the Indian railway system, so as to permit of rapid reinforcement. But it must be remembered that like all Frontier students, Lord Curson did not regard this as the final policy. He wrote in the Memorandum formulating his ideas "It so of course inevitable that in the passage of time the whole Waziri country up to the Dyrand line will come more and more under our "It is of course inevitable that in the passage of time the whole wairi courty up to the Durand line will come more and more under our control. No policy in the world can resist or greatly retard that consummation My desire to bring it about by gradual degrees and above all without the constant aid and presence of British fraceps" The Curson policy, though it was not pursued with the steadisstances he would have followed if he had remained in control gave us moderate—or rather it about the Afghan War It then broke down, because the tribal militis, on which it was based, could not withstand the wave of fannicium, and other conditions set up by the Afghan invasion of described. The pillar of the Curzon system fell in the military phrase of the hour, it could not stand the test of religious fanaticium or an Afghan War The very word Militia became anashems. anathema

The Pelicy —The policy first adumbrated to meet these changed conditions was outlined by Lord Cheimsford, the then Vicorcy, in a speech which he addressed to the Indian Legislatures Be said it had been deckled to retain commanding poets in Wasirkten, to open up the country by roads, to extend the main Indian railway system from its then termines, Jamrud, through the Khyber to the frontier of Afghanistan and to take over the duties of the Milita by regular troops That immediate policy was soon modified so far at the garrisoning of these frontier positions by regular troops was concerned. Such duties are which had been financed out of borrowings Further heavy textsion was proposed in the Further heavy textsion was proposed in the Budget but even then the equilibrium which the financial anthorities regarded as of parament in the process of the second was not attained. When the accounts were examined, it was seen that the heaviest charges on the exchequer was the heaviest charges on the exchequer was an indefinitely large, and seemingly unending expenditure on Wastristan This forced the Military, and allied with it the Frontier expenditure to the front In actual practice. Are considered the Military, and allied with it the Frontier of the front In actual practice. The foreign and as they had daspeared with Military to the front In actual practice.

### WAZIRISTAN



The new form of irregular was what have been called Khassadars and Scoute The Khassadars and Scoute The Khassadars and notificity irregular. He has no Britals officers and no uniform, except a distinguishing kind of page. In contradistinction to the old Militis he finds his own rifle As one informed observer remarked, the beauty of the system is that so long as the Khassadars, under their own headmen, secure the immunity of the caravans and perform their other police duties, they draw their pay and no questions

are asked. If they desert in the day of trouble, they lose their pay but the Government loses no tiles nor does it risk mutiny or the loss of British and Indian officers. But the application of this policy produced an acute controversy It was one thing to say that commanding posts in Wastristen should be retained, it was another to decide what these posts should be We must therefore consider the special problem of Wastristan.

#### v —waziristan

We can now approach the real frontier question of the day, the future of Wantristan. What follows is drawn from an admirable article contributed to the January number of "The Journal of the United Service Institution of India," written by Lt Col G M Routh, D S O

India," written by Lt Col G M Routh, D 8 O Geographically Washtstan is a rough parallelogram averaging 60 miles from East to Weet and 180 from North to Bouth The western half consists of the Suletiman Range gradually rising up to the ridge from five to ten thousand test high, which forms the water shed between the Indias and the Helmund Rivers and corresponds with the Durand Line separating India from Afghanistan This is the western boundary on the east is the Indias North is the water shed of the Kurram River running Rast and West about 80 miles north of Bannu separating Washistan from the Kohat District. Bouth is a signag political boundary from the Durand Line running between Wans and Fort Sandeman in Baluchistan with a turn southwards to the Indias.

The western half is a rugged and inhospitable medley of ridges and ravines straggled and confused in hopeless disarray. The more inhabited portions lie well up the slope at height of four to aix thousand feet. Here are our outposts of Wans and Ladins some 15 and 20 miles respectively from the Durand Line, in the centre of the grasing district, the latter within fro niles of important villages of Kaniguram and Makin

The submontane tracts from the hills to the Indus vary from the highly cultivated and Irrigated land round Bancu to the sandy desert in the Marwat above Pezu.

Where trigation or river water is obtainable cultivation is attempted under conditions which can hardly be encouraging. Other tracts like that between Pesu and Tank, usually pestoral, can only hope for an occasional crop after a lucky rainfall.

inchy rainfall
Inhabitants.—The inhabitants, unable to support existence on their meagre soil, make up the margin by armed robbary of their richer and more peaceful neighbours. The name originates according to tradition from one Weatr, two of whose grandsons were the actual founders of the race of the four main tribes Dasweshhel, Mahuda, Dawar and Batanni, only the first two are true Wastra Their villages are separate though dotted about more or less indiscriminately, and inter-marriage is the exception—In fact all traditionally are in open string, a circumstance which, until some bright political comet like the Afghan War of 1919 joined them together, as uncertaily aided our dealings with them

Unlike other parts of India, however, these wild people acknowledge little allegiance to mallis or headmen. No one except perhaps the Mulla Powindah till his death in 1918 could about of any nortion of them as his following.

manis or Readmen Ac one except perhaps the Mills Powindas till his death in 1918 could speak of any portion of them as his following Policy—The policy of the British was as first one of non interierence with the tribes. Even now only part of the country is administered Gradually it was cound that more and more supervision become necessary to control radding and this was attempted by expeditions to portions of the country with Begulars followed by brilding posts and briefs towers to be held by Millita These posts were at first placed at the points where raiders usually debouched. The Political Officers, at first supported by Regulars, built up from 1904 conwards a force of some 3,000 Millita with British Officers at their disposal, who were backed up by the grarisons at Bannu and Dera Ismail Khan In addition certain allowances were made to the tribes for good behaviour, prevention of raids and surrender of offunders when required, also for tribal escorts as necessary Gradually, as cocasion required, posts were complet Wana was compled in 1895 at the request of the Wana Wastra. Similarly the Tochl in 1896 in the comprehensive expedition of 1896-86 when this policy was put into effect, the British arms were shown in every remote valley in the vain hope of taming the Mahauda the was hoped the various posts would prove a pacifying influence and a railying ground for Government supporters. From 1894 to 1912 they were held by Millita, Roads and communications were improved and tribal allowance augmented by sales of produce to the troops on a liberal scale.

A Programme — Lt-Col Routh then out ined a possible polloy for Washistan We give it textually, because we believe that when it was written it reflected how military opinion in India was develoying.

India was developing—
To the unpreduced mind it appears none practical to grasp the nettle firmly and dominate the inhabited tracts. Why should not the road sow being made to Ladha be continued 36 miles north to the Tochi road at Datta Khel and 59 miles south to Wass I Why should we not occupy the healthier portions of Wastriesen rather than the footbills or Cis-Indus sones? The Rasmak district round Makin 5,000 feet up is both lealthy and fettle. The same applies to the Shawal valley laying behind Pir Gul, the national peak near Ladha rising to a height of 11,556 feet above the sea. The Wasa pish, 5,000 feet up 30 miles by 15,000 feet up 30 miles by 15,001 with realways support an army corps, there is no doubt that a forward railway poitty will help to solve the problem. A line has been surveyed from

Tank to Brahan and thence up the vailey to Fort Sandeman, so connecting with the Zhob and perhaps later to Wans. The Gumal Tang from Surface to Wans. The Gumal Tang from Surface to Wans. The Gumal Tang from Surface to Wans. The prohibitively expensive in construction and require much canceling Beyond Kahuri Kach cia Tanat and Bogha Kot to Wans, some 23 miles offers working workwards and our restributive expeditions stretching their very Laumenrey teatscales. working westwards and our northuritye expedi-tions stretching their very temporary tentacles eastwards seems to suggest better lateral com-munications. The broad gauge at Kobat might without undue cost be extended to Thal and thence to Idak wis Spinwam From here till further extension proved desirable a motor road through Razmak, Makin and Dwatol to link up with that now surveyed to Ladha sounds possible to the looker on Eventually such communications, road rail, or both, could continue to Wana, Fort Sandeman and Quetta is Hindu Bach a strategic line offering great continue to Wains. Fort Sandeman and Quettatis Hindu Bagh a strategic line offering great
defensive possibilities strategic line offering great
defensive possibilities between the continuous control
which resembles Octocamund, and healthy
uplands for the deadly fever spots now certpied
The very fast of employing the tribesmen on
these works with good pay and good ongineers
tends to pendry the country as well as providing
healthy accessible hill stations in place of the
proverbially comfortiess cantonments which now
exist in this part of the Frontier

A Compromise.—A full statement of the policy faulty adopted by deverament in view of the situation left upon their bands after the of the situation left upon their hands after the Mahand rebellion was made by the Boreign Secretary, Sir (then Mr) Denya Bray, in the course of a Budget discussion in the Legislative Assembly on 5th March 1923 He outlined neither a Forward policy nor a Close Border policy Both thus terms had, in fact, seased to be appropriate Circumstances had so changed that nother the one plan not the other remained within the bounds of reasonable argument

The Foreign Scarctary explained that the ingredients of the Frontier problem at the present day are essentially three, namely the Frontier districts, the neighbouring friendly State of Afghanistan, and the so-called Independent Territory, that iast being the belt unsettled mountain country which lies between unsettled mountain country which lies between the borders of British India and India He proceeded specially to show that this bett is, in tact, within India it is boundary pillars that north of Wastristan from Afghanistan, it is boundary pillars that include Wastristan in India We see spt to call Wastristan independent territor;, and it is only from the point of view of our British districts that these tribes are transfrontier tribes From the point of view of India, from the international point of view that is, they are dis-frontier tribesare or India. If Wastristan and her tribes are India s scounge they are also India a responsibility—and India a slone That is an international fact that we must never forget

to-day chiefly because the tribesum are infinitely better armed their arms having increased at least tenfold during the last loyears. Dealing with the Close Border prescription he showed that if one arceted a Chinese wall of barbed wire fence along the plain some distance below the hills all the time the problem in front of us would be going from bad to worse, with the inevitable increase of arms in the trans border and with that increase of arms in the trans border and with that inevitable increase in the economic stringency in this mountainous tract which would make the tribes mountainous tract which would make the tribes men more and more desperate more and more men more and more desperate more and more thrown back on barbarism. A rigid (lose Border policy is really a policy of negation, and nothing more We unight gain for our district a momentary respite from raids but we would be leaving behind a legacy of infinitely worse trouble for their descendants

infinitely worse trouble for their descendants. The settled pulley of (lovernment in Wastristan Sir Denys showed, was the control of that country through a road system of which about 149 miles would lie in Wastristan their and one lumdred miles along the border of bergapf and the maintenance of some 4 900 Khassadars and of some 000 irregulars white at Basmak 7 000 feet high and overlooking northern Wastristan there would be an advanced as a compatible. northern wastirestan there would be an advanced have occupied by a strong gardison of regular troops. Razmak he showed to be further from the Durand Line than the old-established posts in the Toth! In the geographical sense, the refore the policy was in one signal respect, a backward policy. None the loss, it was a forward policy in a very real sense for it was a policy of construction response and week. forward policy in a very real sense for it was a policy of constructive progress and was a big step forward on the lung and laborious road towards the pacification through civili sation, of the most backward and inaccessible, and therefore the most truetient and aggressive telbes on the border. Come what may, divilization must be made to penetrate these inaccessable mountains or we must admit that there is no solution to the Wastristan problem, and we must fold our hands while it grows inevitably worse.

The policy thus initiated has proceeded with results according with the highest reason able expertations and exceeding the most sauguine hopes of most people concerned in its formulation

The roads are policed by the Khassadars, who have, to the main, proved falthful to their trust the open hostility of the Waziri tribesmen to in fact, within India. It is boundary pillars that mark off Waziristan from Aghanistan it is boundary pillars that include Waziristan in India We are apt to cell Waziristan in dependent territors, and it is only from the point of view of our British districts that these iribes are transfrontier tribes. From the point of view of India, rom the international point of view of India, in the waziristan and her tribes are India. It Waziristan and her tribes are India a scourage they are also Indias responsibility—and India a alone That is an international fact that we must never forget.

Sir Denys next referred to the triamph of the Sandeman policy in Baluchistan Hepolitical of the Sandeman policy in Baluchistan Hepolitical States and the same policy would prove effective in Waziristan But what was a practical proposition 20 or 30 years ago is not necessarily to the road in safety Under the influence of their women, the tribesmen to the inapplied that the ban against shooting upon the highway shall be extended to all the country for three miles on either side of the highway fectative efforts to introduce primary education have been possible and have achieved as much success as could be expected. The hospitals and dispensaries maintained for irregular troops called Scouts employed about the country, attend to the wants of the tribespeople who come to them. So much has this arrangement been appreciated that the Mahsuds formally applied for the establish merd of a hospital of ficher own. With grun humour they offerred to provide such an institution with the necessary sungical instrument, saying that they had saved this from the time with the pitches formerly left the country. In other words they offerred what they had captured or looted during the 1919 emeute.

captured or looted during the 1919 emeute

A remarkable disatration of the acceptance, by the people of the new conditions was previded a year or two ago by the Wana Waafra when they partitioned the Politiral Authorities for the occupation of south Wazicistan corresponding with that already established morthern Washistam A motor road had already been run out from financial through the grant of the control of the partition of the later of the control of the later of la

The reoccupation of Wana and the circum The reoccupation of wans and the oricim stances in which it took plate illustrate that a policy is a live ting In other words it is not a programme which can reach fulfilment or completion In lives and always wants upon some new action to give it further expression In this respect the new policy thouch it has only demonstrably been applied in Waxir istan, near the actions of the authorities in repeat at the action of the authorities in repeat at ite actions of the authorities in regard at least to the whole Frontier region lying between Baluchistan and the Khyler Pass, except, possibly, the Kurram Valley

A startling new development upon the North West Frontier during 1930 was the spread thereto of agitation carried on by the Indian National Congress the interior of India in pursuit of its efforts to bring political pressure to bear upon the Government of Indea and above them His Majesty Government and above them His Majesty Government in the await following Chartene 1999 January 1999 Anaton 1999 January 1 in the week following Christmas 1929, adopted a programme siming at the separation of India from the British Empire and at the promotion of revolution in India to secure this end In particular it avowedly set out to make Government impossible Revolutionary september and especially a campaign to promote disobedisnee of the civil law in order to turing the administration to a stand-still, commenced in all over Inda immediately after the Congress bombe meetings. The settled districts of the N W better F P, were the seeme of this, in common with force

the rest of the land The agitation was there carried on by Congress agents organised in what are known as Khilafat Committees For what are known as Khilafat Committees. For their purpose they made special use of Congress misrepresentations of the Sarda Act recently passed by the Indian Legislature by the official and Hindu votes against the opposition of the Muslim non official members. This measure makes illegal and provides penalties for the marriage of boys and guits below stated minimum ages. The age at which marriage may take place is also in general terms laid down for Muhammedans by their religious law Hence the Muslims in British lada while acknowledging that the Sarda Act would not Hence the Musiline in British India while acknowledging that the Barda Act would not in practice affect them because its provisions in no way over ruled their religious haw never theirs so say in the measure an not affecting the domain of their riligious laws and passed, it spike of their discoust in a Legislature in which Musiline are by themeelves a hoppers intensity. They regarded its enactment as a grave illustration of thou fees, that hades are as alternal tration of thou fears that under any scheme of democratic self government in India Mushin interests would not be safe against disregard

by the Hardu majority Outbreak at Peshawar in 1930 — Ihis Muslin apprictable has since the passing of the Act strongly influenced the attitude of the community towards all questions attliade of the community towards all questions of pulitical return and the lever which mis representation of the Act provided for stirring up and towerment action in the almost wholly and fanatical Muslim produce in the north can easily be understood thoses, untrue propaganate was carried on it was for instance alleged that under the Act all girls must include the examination before marriage An elaboration of this untruth was that the Government were retuiting a large ledy of Hindu inspectors to make the examinations and the agitation was deliberately pushed outwards from the settled districts of the A W 1 P into the trials areas.

And the aghation was deliberately pushed outwards from the settled districts of the A to 1 P into the trial areas. Washistan was amongst the first of them to be immulated white propaganda. They was in March-April 1929. The poleon suread outwards from Peshawar into Think about the same time. I he agitation was sedulously carried on in the district northward of Peshawar city and from themee was pushed into Mohrmand country. The first point of violent combustion was Peshawar city where the mob numberously broke out on 25rd April 1930. Whilin a short time. Afridi bands descended the ravines and nullais from 11rah to join in the fray. The Mohrmands became greatly excited and sent down lands to sit near the border and watth for an opportunity to Join in The Upper Fothi's Wasirs simultaneously took to arms and shortly afterwards the Mahsud Wasirs, about Ladha did the same. At this stage, the development of the Air arm in India proved of incalmiable value. Acroplanes patrolled the whole country and were inequently employed by the political authorities to take preventive and punitive action by bombing. The road system meanwhile, on abledtroops to be moved at will to positions of advantage for dealing with whatever serious trible lagression appeared likely.

In the result, the Mohmands after being bounded several times, found discretion, the hetter part of valour and made no descent in force. The Afridis twice endeavoured to raid

Peshawar in force but by combined air and tand action were both times driven back to their hills with no achievement to report. The Crakzais of southern Thinh threatment of 1930 put the Polloy to a severe test and their hills with no achievement to report. The Crakzais of southern Thinh threatment of the state of the Ublan Pass upon Kohat and their western claus stated a post in the Upon Karram and endeavoured to attack Parathman Helped by the machinations of Congress agents they succeeded in drawing two or three claus of Afghan tribesmen across the border into the fray Combined air and ground action crushed these efforts The Torill Wasirs leavily attacked batts Khel The Mahauds were similarly repulsed and punished when they assaulted Boraroghs, in the valley of the Tak i Zam

All outbreaks of rovolt were suppressed in the same manner and the establishment of or mischief which lies in the hands of the Peshawar plain in the same manner and the establishment of across conserved in the Afridia upon the plain and their clause of the Afridia upon the plain and their service, now indicate the application of the row frontier policy in that region It will be seen that the events of the summer

#### VI - AFGHANISTAN

The relations of Alghanistan with the Indian Rangise were for long dominated by one main consideration—the relation of Atghanistan to a least size in levasion of India. All other considerations were of secondary importance. For nearly three-quarters of a centary the attitude of first limitant toward successive Amira has been dictated by this one factor. It was in order to prevent Afghanistan from coming under the property of the first and the property of the straint toward successive Amira has been system, by the Orenburg-Tablace it in finence of Russia that the first Alghan War of 1888 was fought—the most melanchist spisode in Indian frontier history. It was because a Russian envoy was received at Kabul whilst the British representative was turned back at all Masjid that the Afghanistan was to build up a strong independent State, fireally to British policy toward Afghanistan was to build up a strong independent State, fireally to British policy toward Afghanistan was to build up a strong independent State, fireally to British policy toward Afghanistan was to build up a strong independent State, fireally to British policy toward Afghanistan was solved to be a position to move large forces up, if necessary, to support the Afghans in testing aggression.

Gates to India.

A knowledge of the trans frontier geography of Indias brought home to her administrators the conviction that there were only two main testing aggression.

Gates to India, along which successive to historic route to India, along which successive to the world, and nothing has been left midden to the world was the purpose of British policy to close them and of Russia to endeavour to keep them at any rate half open. To this end, having the world and nothing has been left midden to the world and nothi

Further east, the Indian railway system was curried to Jamrud and by the articular of 1935 trusted it less than he distrusted Russia, and up the Khyber Pass to Landi Kotal and down if the other side of the Pass to Landi Khana. As a choice, he would have opposed a Russia first class military road sometimes double, advance treble, also threads the Pass to our advanced post at Landi Kotal, and foreigners, except those who were necessary for then descends until it meets the African Railway, which, starting from Peshawar, was designed to penetrate the Mullayori country and provide an alternative advance to the Khyber provide an alternative advance to the Khyber for the movement of British troops for the defence of Kabul. For unexplained reasons, this time was suddenly stopped and is now the supersecutative at the Court throatin the air. In this wise the two Powers. the other side of the Pass to Landi Khans. A first class military road semetimes double, constitues treble, also threads the Pass to our advanced post at Landi Kotal, and then descends until it meets the Athan frentier at Landi Khans. Later, a commence ment was made with the Loi Shilman Ralivary, which, starting from Peshawar, was de signed to penetrate the Mullayori country and provide as alternative advance to the Khyber for the movement of British troops for the defence of Kabul. For unexplained ressons, this time was suddenly stopped and is now thrust in the air. In this wise the two Power prepared for the great conflict which was to be lought on the Kabakan-Ghami Kabul line.

#### Relations with India

Between the advanced posts on either side stands the Kingdom of Afghanistan. The end of British policy has been to make it strong and infendly. In the first particular it has early and inreply succeeded. The second ammy now also be said to have been attained may now also be said to have been statused; when the late Abdurrahaman was invited to asseed the thoma, as the only means of escape from the tangle of 1879 none realised his great qualities Previously the Amir of Atghanistan had been the chica confederacy of clans Abdurrahama made blusself master in his own kingdom. By means into which it is not well alosely to enter, he best down opposition until none dared life a hand against him Aided by a British sub-sidy of twelve laking of rupees a year increased a hand against him. Aided by a British subsidy of twelve lakke of rupees a year increased to eighteen by the Durand Agreement of 1893, and subsequently to over 20 lakhs, he established a strong standing army and set up arrenals under foreign supervision to furnish it with arms and ammunision. Step by step his position was regularised. The Anglo-Russian Boundary Commission,—which nearly precipitated was over the Fenjdeh episcode in 1885,—determined the northern boundaries. The Pamira Agreement delimited the border amid those anowy heights The Durand Agreement settled the border on the British side, except for a small section to the west of the Etypher, which remained a fruitful source of trouble between Afghanistan and curselves until 1919, when the Aghan chaims and action apon the undemarcated section led to war That section was finally surveyed and the router determined shortly after the context determined action and Thaily States the context determined action and Thaily States the cold classical and action a chaston of posce with Afghanistan Thaily states the cold class of the cold feed with conser determined shortly after the con-clusion of peace with Afghanistan Finally the Molfahon award closed the old feed with Persis over the distribution of the waters of the Helmand in Seisten. It was estimated by competent authorities that about the time of Abdurnhaman s death, Afghanistan was in a position to piace in the field, in the event of war, one bundered thousand well-armed regular and irregular troops, to-gether with two hundred thousand trial levies and to leave fifty thousand regulars and irre-

to establish his own representative at the Court of St James
Afghanistan and the War —These relations were markedly improved during the recign of His Majesty the Amir Habbullah Khan It used to be one of the trite sayings of the Frontier that the system which Abdurrahman Khan hab built up would persh with him, for none was cap ble of maintaining it Habibullah Khan more than maintained it He visited India soon after his accession and sequired a vivid knowledge of the power and consolidated his authority in Afghanistan diaself at the outset of the war he made a declaration of his complete neutrality It is believed—a considerable reticence is preserved over our relations with Afghanistan—that he proved our control of the complete neutrality It is believed—a considerable reticence is preserved over our relations with Afghanistan—that he prevent the Government of India that he might be forced into many equivocal acts, but that they must trust him certainly his reception of Turkish, Austrian and German missions at the war severely excluded, was open be grave were severely excluded, was open be grave unsconstruction. But a fuller knowledge induced the helief that the Amir was in a position of Turkish, Austrian and German missions are unsconstruction. But a fuller knowledge induced the helief that the Amir was in a position of Turkish as one as the second of the war his policy was completely lustified he had kept Aighanistan out of the war, he had adhered to the winning side, his authority in the kingdom and in Contral Atsa was at its sentification.

was at its sense.

Murder of the Amir.—It is believed that if he had lived Habbullah Ehan would have used this authority for a progressive policy in Afghanistan, by opening up communications and extending his engagements with India He was courted by the representatives of Persia and the Central Asian States as the possible vallying centre of a Central Asian Istamic confederation At this moment he was assassingly and the 20th February 1919. The circumstances unrounning his mornier have never been been assassingly and the confederation at this moment have never have never have never these states were not as a confederation of the confederation at the source of the circumstances unrounning his mornier have never been been as the confederation of the source of the circumstances unrounning his mornier have never been accounted to the confederation of the circumstances unrounning his mornier have never been accounted to the circumstances are considered to the circumstances are circumstances. stances surrounding his murder have never been about the time of Abdurrahaman's death, stances surrounding his murder have never been Athanastan was in a position to place in the fully evaluated, but there is streng ground for field, in the event of war, one hundred thousand the fully evaluate and tree well-armed regular and irregular troops, to said to leave fifty thousand tribal levies residence and a hundred thousand tribal levies regulars and irregulars and irregulars and irregulars and irregulars and the said to said the said that the said that the said that the provinces. But if Atghanistan were made strong, it was Nagruliah Khan the nomines of the fundical not made friendly Abdurrahaman Khan the nomines of the fundical mot made friendly Abdurrahaman Khan the nomines of the fundical materials and the said treatment of the fundical materials and the said friendly abdurrahaman Khan the nomines of the fundical materials and friendly Abdurrahaman Khan the nomines of the fundical materials and the said friendly abdurrahaman Khan the nomines of the fundical materials and the said friendly abdurrahaman Khan the nomines of the fundical materials and the said friendly abdurrahaman Khan the nomines of the fundical materials and the said friendly abdurrahaman Khan the nomines of the fundical materials and the said friendly abdurrahaman Khan the nomines of the fundical materials and the said friendly and the said fr

revolted at the idea of the brother seising power over the corpse of the murdered man Hissons, Hayat and Amanullah, were not disposed to waive their heritage Amanullah was at Kabul, controlling the treasury and the arsenal and supported by the Army Kasrullah found it impossible to make head against him and with drew The new Amir, Amanullah, at once communicated his accession to the Government of India and procisimed his desire to aftere the traditional policy of friendship But his difficulties at once commenced he had to deal with the way party in Afghanistan. he was the traditional policy of friendship But his difficulties at once commenced he had to deal with the war party in Afghanistan, he was confronted with the disastisfaction arising from the manner in which the munderers of Habibulah had been dealt with the fanatical element was axasperated by the imprisonment of Nasrol lab, and the Army was so incensed that it had to be removed from Kabul and given occupation to divert its thoughts. A further element of complexity was introduced by the political situation in India. The agitation against the Rowlatt Act was at its height. The disturbances in the Funjab and Gujarat had taken place. Afghan against in India, of whom the most prominent was Ghulam Hyder Khan had a farm partners a Fesian against a feed of the Indian unrest. The result of all this was to convince the Amir that the real solution of his difficulties was to units all the disturbing elements in a war with India. On the 55th April his troops were set in motion and timul taneously a stream of anti British propagands. again me troops were set in motion and simul-taneously a stream of anti British propaguids commenced to flow from Kabni and open in trigue was started with the Fruntier tribes on whom the Afghans placed their chief reliance

on whom the Afghaus placed their chief reliance.

Speedy Defeat —The war caught the Arny in India in the threes of demobilisation and with a large proportion of the seasoned troops on service abroad Nevretheless the regular Afghau Army was rapidly dealing the strong British forces moved up the Khyber and selzed Dacca Jelalabad was repeatedly bombed from the air and also Kabul Kothing but a shortage of mechanical transport revented the British forces from esting Jelaia bad In ten days the Afghaus were severely defeated On the 14th May they asked for an Armstice With the usual Afghau spirit of haggling, they tried to water down the conditions of the armstice, but as they were mot with an uncompromising emphasis of the situation they despatched representatives to a conference they despatched representatives to a conference at Rawalpindi on the 20th July On the 6th Augusta Treasty of Pence was signed which is set out in the Indian Year Book, 1923, pp 196 197

Post War Relations—It will be seen that under this Treaty the way war paved for a fresh sugagement str months afterwards During the hot weather of 1920 there were prolonged discussions at Musscorfe between Afghan Regresentatives and British officials under Henry Dobbs These were private, but it believed that a complete agreement was reached Certainly after us interchence of Nedes which political that a complete agreement was reached certainly after an interchange of Notes which revealed so major point of difference it was agreed that a British Mission should proceed to Kabul to arrange a definite treaty of peace This Mission crossed the Border in January 1921 and entered Kabul where a peace treaty was received.

The main pomes of the Treaty are set out in the Indian Year Book, 1923, pp 197, 198-199

Afghanistam after the War—Since the War the relations between Afghanistan and creat Britain have been good and improving There were paintul opisodes in 1923 when a mur der gang from the Iribai territorry on the British India, murdering English people and kidnapping English women and then took refug. If Afghanistan In course of time this gang was broken up His Majesty the King of Afghanistan had troubles within his own borders which have made him glad of British help The main object of his government was to streng them the resources of the country and to bring it into closer relation with modern methods of administration. But Afghanistan the opposition to a secular form of administration and education. The direct result was a formidable rebellion of Mangals and Eadrans in the Southern Provinces, and sectous revenes to the repeak troops sont against the robeis were not sufficiently united to develop their successes, and with the aid of acroplanes and other easistance mas appreciated the whole business gave a serious set hack to the reforms initiated by His Majesty, he had to withdraw almost the whole of his administrative code and to revert to the Mahomedan Lew which was previously in force The main points of the Treaty are set out in the Indian Year Book, 1923, pp 197, 198-199 trative code and to revert to the Mahomedan Law which was previously in force

Bolsbevik Penetration.-Taking Bolshevik Penetration.—Taking a long view a much more serious development of the view a much more serious development of the policies of Afghanistan at the period to which the foregoing notes apply was the penetration of the Bolsheviks These astute propagandists have converted the former Trans Cappian States of Tsurist Russas into Soviet Republics, where the rule of the Bolsheviks is much more drastic and disruptive than was that of what where the rule of the Bolsheviks is much more treasite and disruptive than was that of what was called the despotian of the Romanoffs The object of this policy is gradually to sweep into the Soviet system the outlying provinces of Persks of Cidna and at Afghanistan In Fernia this policy has been folded by the vigour of the Sopar Salah Reza Kham since declared Shah In Cidnase Turkestan it is pursued with qualited success In Afghanistan it also made certain progress Turkestan it is pursued with qualited success in Afghanistan it also made certain progress Turkestan it also made certain progress Turkestan it is pursued with Solaheviks was to extend the Soviet Republics of Tajikisan, Uzbekis and Turkenanistans on as to absorb all borthern Afganistan This was luter apparently abandoned for the moment for a more gentle penetration Large subsidies, and outliness of arms and ammunition were exceed all over the country, roads were constructed, large quantities of arms and ammunition were supplied, whilst an air force with Eussian pilots and mechanics was created and was largely developed in return the Bolsheviks received important trading facilities. The whole purpose of this policy was ultimately to mike it possible to attack Great Britain in India through an absorbed Afghanistan.

ansoroed argumentan

It is very doubtful if the Amir and his advisers
were deceived by these practices, and whother
they did not pursue the simple plan of taking

all they could get without the slightest intention of handing themselves over to the Bolsheviks. But it is easier to let the Bolshevik in than to get him out friends of the Afghans were asking itemselves whether the Amir was not nourishing vipers in his bosom. Towards the end of 1925 and in the early part of 1925 their was a rude awakening. The Northern Frontier of the country has always been unsettled because of the shifting courses of the Orus. In December Bolshevik forces captured with volonce the Afghan post of Darkabnd killing one soldier. These events aroused great indignation at Kabul and were denounced by the Amir coras yubico. There is no little evidence to show that though the form of government has changed in Russia the aims of Russian polley are the same. It used to be said that the test of Russian good faith under the Anglo-Russian Agreement would be the attitude of Petrograd towards the extension of the Orenberg Tashkent railway to the Bolsheviks. The Afghans have had their awas consend.

Russo Afghan Treaty—Outwardly the relations between the two States are friendly. In December 1926 the Afghan papers published, the text of a new treaty concluded with Soviet Rusela, which was signed on August 31st, but it provided that it should in no way interfere with the secret treaty signed in Moseow on February 28th, 1921. The principal clauses of this treaty as disclosed in the Afghan papers are as follows—

Clause 1—In the event of war or hostile action between one of the contracting parties and a third power or powers, the other con tracting party will observe neutrality in respect of the first contracting party

Clause 2—Both the contracting parties agree to abstain from mutual aggression, the one against the other Within their own dominions also they will do nothing which tuny dominions also they will do nothing which tuny cause political or military barm to the other party. The contracting parties particularly agree not to make alliances or political and utilitary agreements with any one or more other powers against each other Each will also abstain from joining any boycott or financial or economic blockade organized against the other pary Besides this in case the attitude out of the power or powers is bostile towards one of the contracting party will not belo such hostile policy, and, further, will prohibb the execution of such policy and hostile actions and measures within its dominious.

measures within its dominions.

Clauses 8 — The high contracting parties acknowledge one another's Government as ingitted and independent. They agree to abstant from all sorts of armed or unarmed interference in one another's internal affairs. They will dedicately neither join nor help any one or the some of the contracting for nor help any one or other powers which interfere in or against one of the contracting parties will permit in its dominions the formation or existence of societies and the activities of individuals whose object is to gather armed force with a view to injuring the others. Entirely and the activities of contracting parties will permit in its dominions armed force with a view to injuring the others. Entirely an order independence, or otherwise such activities will be obecided.

tracting parties will allow armed forces arms auminition, or other war material meant to be used against the other contracting party to pass through its dominions

Classe 6—This treaty will take effect from the date of its ratification which should take place within three months of its signature. It will be valid for three years. After this period it will remain in force for another year provided neither of the parties has given notice aix months before the date of its expiry that it vould cease after that time

On March 23rd there was also signed in Berlin a treaty between Germany and Afghanistan which amounted to no more than the establish ment of diplomatic relations

A British Minister is established in Kabul as well as the representatives of other European States. The representatives of Afghanistan are established in Ind a and in London, and at some of the European capitals. The various subsidiary agreements under the Treaty have been carried into effect.

The King's Tour—In the closing months of 1927 His Majesty King Amanulia accompanied by the Queen and a start of officials commenced a long four to India and Burope It is understood that this was one of the cherished ambitions of his father. King Haibullah, who was assassinated in 1919 A lang Amanulia, when he set out was warmly welcomed in India and received a great popular greeting in Bombay both from his co-religionists and from members of other communities when forgot the invasion of India, in 1919 He then took ship to Europe II was the guest of His Majesty King George V in Londou, and visited the principal European capitals He made a State visit to Turkey and returned to Afghanistan by way of Soviet Russla and Persia. A series of treaties with the governments of the countries visited was anounced and the King returned to Kabul in the laie summer of 1928 the tour having been unclouded by untoward incident. Afghanistan was peaceful during his long absence

Reforming Zeal — King Amanulla returned to his realm full of reforming zeal He was much impressed by the political and social institutions of the western lands he visited and in particular by the dramatic forcefulness with which Mustapha Kennal Plasha had driven Turkey slong the path of reform 'or perhaps it would be more correct to say westernhastion. In this he was encouraged by the Queen, who was destrous of seeing the women of Afghanistan enjoy some of the freedom and opportunity won by and for the women of the West. Ediet after edict was issued changing the whole structure of Afghan society. New codes and taxes were imposed it was proposed that women should emerge from their sedusion and doff the well, the on-education of boys and girls was prescribed, in September Government officials were forbidden to practise polygamy, in October European dress was ordered for the people of Kabul. At the same time, the pay of the regular trope fell into artear.

With every appreciation of the spirit and direction of these changes triends of His Majesty advised the King to moderate the pace They reminded him that in 1924 far less drastle changes had brought serious trouble in their trale. In May of that year the Lame Mullah raised the standard of rebellion amongst the Gilzai and Mangal clanamen : If Khost The Mullahs were openly active against the King and His Majisty was equally frank in his hostility to them Possibly also well wishers suggested that what was possible in Turkey after centuries of close contact with the West, and where the ground had heen prepared by missionary effort and a long struggle for the emancipation of women, might be less easy in Afghanistan where there had been no contact with the western world with the western world

A change of Kings — Events moved rapidly in 1939 A notorious north Afghan budmash Racha-i Saquao, raised the standard of revoit and infloted severe lesses on the Afghan Regular and innuced sever losses of the Alghan regression troops discontented as they were by arrears of pay Day by day the Afghan represent-atives in various parts of the world issued messages asserting that the rebels had been destroyed, and a rapid series of pronouncements declared the withdrawal of all the reforms and declared the withdrawal of all the reforms and the ostablishment of a Council of Provincial Representatives Communications with the otter world were broken King Amanulia and his family fled from Kabul to Kanadhar, and then from Kandahar via Quetta to Bombay where they took ship to Rurope King Amanulia on his arrival at Rome entered into possession of the Afghan Legation where he remained Bacha-i Saqqao declared himself king of Afghanistan, and for a few months held his position in Kabul without money administrative experience or a disciplined following his throne was a thorny one and he

was harassed by constant attacks. The Royal Air Force in India meanwhile went to the rescue of the British Nationals beleasquered in and around Kabul and in series of brilliant flights ovacuated all without the slightest hitch The most formidable of the new king a street are led by General Nadir Khan a scion of the old ruling house with a wide knowledge of the world Heavy fighting took place for the world Heavy fighting took place Fortunes varied Nadir Khan almost gave up his thances as finally lost Bit a leand of Wasirs from the British site of the border attracted by prospects of lost joined hadir and finally scixed Khani in his name and interest Nadir khan thus became Victor and shortty afterwards, at the wish of the Afghan Heach at Saqquo was executed with other rebels and when the year closed Nadir Khan was to all securing in firm possession of the Kingdom He despatched members of his family to the principal Afghan Legations in Furope A Shiuwari rising near the exit from the Khyber Pase took place in February 1930 and was repressed with unexpected success and vincour There followed a serious rebellion in kohhiaman. Bacha i Baqquo s country and vigour There tollowed a serious rebellion in kohkiamao. Bacha i Saqqoo s country This ais a was promptly quelled. And thereafter Wadir Shah has ruled without challenge. It is now devoting himself to the reorganisation of his Army. He has given evidence of his friendlines towards Firtian and India. He co-oporated effectively to prevent tribes on his side of the Frontia; loining those on the British aide against the tovernment of India in response to the Compress certain in the summer of

#### VII —TIBET

Recent British policy in Tibet is really another phase in the long-drawn-out duel between Great Ritish and Evasia in Central Ada. The cathlest efforts to establish communication with these tountry were not, of course, inspired by this apprehension. When in 1774 Warres Hastings despatched Bogie on a mission to the Tashi-Lama of Bhigates,—the spiritual squal is desire was to establish facilities for trade, to open up friendly relations with a Power and China in 1890. This laid is desire was to establish facilities for trade, to open up friendly relations with a Power Hastings despatched between the two countries. After which was giving us trouble on the frontier, and gradually to pave the way to a good under the device of trade across the Bitking-Tibet factoring between the two countries. After warres Hastings departure from India to conduct of trade across the Bitking-Tibet factoring in 1895, and the last Englishman to visit the subject sleept, and the last Englishman to visit Lissas, mult the Younghauband Expedition of 1904, was the unofficial Mamning in 1886, on the right of 1904, was the unofficial Mamning in 1886, under the inspiration of Colman Macaulay of the Beingal Civil fervice, a further attempt was made to get into touch with the Tibetan to voice with the war with Japan, British statemen were inclined to pay excessive deferance by the most in matifactory. The Tibetan subject should not be most unsatisfactory. The Tibetan subject should not be most unsatisfactory. The Tibetan inclination of the Chinese Government were inclined to pay excessive deferance but the touch with the Tibetan for the Beingal Civil fervice, a further attempt was made to get into touch with the Tibetan for recent civil and the contract of the School Relations on trade. The approximate the relations of trade. The approximation of the Tibetan revenue and the subject should have the right of the desired to get into touch with the Tibetan for the subject should have the right of the Beingal Civil fervice, a further attempt to the cop

#### Russian Intervention

RESSIAN IRLEFVENTION

This was the position when in 1889 Lord Curson, Vicercy of India, endeavoured to get into direct touch with the Tibetan authorities. Three letters which be addressed to the Dalai Lama were returned unoponed, at a time when the Dalai Lama was in direct intercourse with the Tear of Bussia. His emissary was as fiberian Dorjieff, who had established a remarkable as andancy in the counsels of the Dalai Lama After a few years residence at Lham Dorjieff went to Russia on a confidential mission in 1899 At the end of 1900 be returned to Russia at the head of a Tibetan resision of which the head was officially described in Russia as "the senior Teanite Khomba attached to the Dalai Lama of Tibet." This mission arrived at Odess in October 1900, attached to the Dalai Lama of Tibet." This mission arrived at Odesse in October 1900, and was received in audience by the Tsar at Livatia. Dorlled returned to Linasa to report progress, and in 1901 was at \$E Petersburg with a Tibetan mission, where as bearen of an autograph letter from the Dalai Lama they were received by the Tsar at Petersburg were received by the Tsar at Petersburg were escorted home through Central Ada by a Emskan force to which several intelligence Officers were attached At the time it was rumoured that Dorlled had, on behalf of the Dalai Lama, concluded a treaty with Bussia, which virtually piaced Tibet under the protectorate of Russia. This rumour was afterwards officially contradicted by the Russian Government. Government.

#### The Expedition of 1904

In view of these conditions the Government of India, treating the 13-s of Chinese sus-rainty over Tibet as a constitutional fietdon proposed in 1903 to despetch a muselon, with an armed enough, to Liana to discuss the outstanding questions with the Thotan authorities on the spot. To this the Home Government outdoor the Chinese Government to a joint thou with the Chinese Government to a joint

the Home Government were unable to accept the full terms of this agreement. The ladeaulity was reduced from seventy five lakes to twenty-five lakes, to be paid off in three years, and the cocupation of the Chumbit Valley was reduced to thist period. The right to despatch the British Trade Agent to Lhasse was withdrawn Two years later (June 1904) a Convention was concluded between Great British and China requisiting the position in Tibet. Under this Convention Great British and China requisiting the position in Tibet. Under this Convention Great British and China requisiting the position in Tibet. Under this Convention Great British and China requisition of Tibet. Great British was empowered to lay down telegraph of the full of the Convention of 1890, and the Trade Regulations of 1893 remained in force. The Chinase Government paid the locenmity in three years and the Chumbi Valley was evacuated. The only direct result of the Mission was the open fing of the three trade marks and the establish ment of a British Trade Regulation of the Chumbit of the Mission was the open fing of the three trade marks and the establish ment of a British Trade Regulation was the open fing of the three trade marks and the establish ment of a British Trade Agent at Gyantse.

#### Chinese Action

The sequel to the Anglo-Russian Agreement was dramatic, although it ought not to have been unexpected On the approach of the Younghusband Mission the Dalai Lama fied to Urga, the sacred city of the Buddhista in Mongolia. He left the internal government of Their in commeton, and one of Sir Francis Younghusband as great difficulties was to find Thestan officials who would undertake the responsibility of signing the Treaty Now the suscendarby of China over Thot had been explicitly resimmed. It was asserted that she would be held responsible for the foreign relations of Them. In the past this suscensint, having been a constitutional action, it was inevitable that China should take step to see that she had the power to make her well res-The sequel to the Anglo-Russian Agreement ment could not assent, but agreed in conjunction with the Chinese deovernment to a joint moting at Khamba Jong, on the Tibetan side of the fronties. Bir Francis Youngspashand is of the fronties. Bir Francis Youngspashand had no intention of committing themselves. It was accertained that the Tibetans of delay it was accertained that the Mission, with a strong coort, should move to Gyantse of the strong coort, should move to Gyantse of the strong agreed that the mission, with a strong coort, should move to Gyantse of the chang and or August 3rd, 1904, thasa was reached There Sir Francis Young husband negotiated a convention by which the Tibetans agreed to respect the Chinese more decided as an indemnity of £500,000 (seventy-five lakes of tuppes); the Bittish to remain in coorting to the Chumbi Valley suil this indemnity of £500,000 (seventy-five lakes of tuppes); the Bittish to remain in coorting the birth of the Chumbi Valley suil this indemnity was paid of at the rate of a lake of rupees.

For reasons which were not apparent at the disease commercial questions, it necessary the power and preserve him as a spear in a separate instrument the Tibetans agreed that the British Trace Agent at Gyantse of the Chumbi Valley suil this indemnity disease of the commercial questions, it necessary the suil to the commercial questions, it necessary the power and preserve him as a spear of the chinese commercial questions, it necessary the power and preserve him as a spear of the chinese commercial questions, it necessary the power and preserve him as a spear of the chinese commercial questions, it necessary the power and preserve him as a spear of the chinese should have the right to proceed to resume the temporal and alrea

was chased to the frontier by Chinese troops, and took up his abode in Darjeeling, while chinese troops overna Tibet.

Later Stages.

The British Government, acting on the representations of the Government of India and a strong protests to China against this property of the complete autonomy of Tibet made strong protests to China against this proper, with the rights of China to maintain a scition They pointed out that Great Britain while disolatining any dealer to interfere with the internal administration of Tibet, could not be indifferent to disturbaness in the peace of a country which was a neighbour or intimate learns with other neighbouring States on our frontier, especially with Repal, and pressed that an effective Tibetan Government be main tained The attituce of the Chinese Government, which was a neighbour or intimate the difficulty of defining Outer and Inner tained The attituce of the Chinese Government was that no more troops had been sent to Tibet, and in 118 Tibet took the offensive of order, that China bad no intention of convention were necessary for the preservations of coder, that China bad no intention of convention for the good conduct of Tibet, and in 118 Tibet took the offensive near necessary for the preservation of Government at Pokin was unable to finance of the Chinese province of the convention of the preservation of

#### VIII --- THE NORTH-EASTERN FRONTIER

The position on the northern frontier has (g.r.), it is almost the only important Native been considered as if the British line were con the new considered as if the British line were con the state of Tibet. This is not so it worthly discharges them through the agency the real frontier States are Kashmir Nopal, or its efficient Indian State troops—four Elikim and Bhutan. From Chitra' to Glight, or its efficient Indian State troops—four flightm and Bhutan. From Chitra' to Glight, tarker compress the marker of the same who make excellent fighting material One of the small wedge between Kashmir and Nept. of the most important trade routes with Tibet where the British district of Kumaon is thrust right up to the confines of Tibet, for a detaunt of the most important trade routes with Tibet passes through Kashmir—that through Ladak in the trade frontier The first of these from which is a first of the set from the British Government It 's for all parts of the set of the British and the British of the B

machine in Nepal is also peculiar. The Maharat, philosomes from the Secodia Enjort clan, the biteset blood in India, takes no part in the biteset blood in India, takes no part in the samilatestion. All power vests in the Prime Minister, who occupies a place equivalent to that of the Mayors of the Palace, or the Shogman of Japan The present Prime Minister. Sir Chandra Shamaher has visited England and has given conspicuous evidence of his sittlement to the Bitlah Government Newsi is the main indian outpost against Illustration where the contract with these forest-dust stateshment to the Bitlah Government Newsi is the main indian outpost against Illustration where the contract with them. The area cocupied by the Nagasares, or saunst Chinese aggression through Tibet. The same truty the Chinese marked an army to the community of the Chinese have been part of the interest and interest by the independent tribe. The chinese have been taken to make the strong buwark of India. Nepal is the recruit of the States of Shuttan and Sikkim, whose rulers are kinngolian by at traction and Buddhist by religion. In view of Chinese aggressions in Tibet, the Government of India in 1910 strengthened their relations are the smaller States of Shuttan and Sikkim, whose rulers are kinngolian by at traction and Buddhist by religion. In view of Chinese aggressions in Tibet, the Government of India in 1910 strengthened their relations are the smaller States of Shuttan and Sikkim, whose rulers are kinngolian by at traction and Buddhist by religion. In view of the Shan States, with an action of Entre and Interests of the Shan States, with an action of Chinese aggressions in Tibet, the Government of India in 1910 strengthened their relations are a layivinith of hills of the progress of the contraction of a direct religion and separate of the Shan States, with an action of interest and Ansistant superintendents. The States can Assistant superintendents. The Next States are being devented to the repart of the Repaire of the States of Buttan of th

machine in Nepal is also peculiar The Mahara; Dhiral, who comes from the Secodia Rajput clan, the bitest blood in India, takes no part in the administration All power vests in the Prime Minister, who occupies a place equivalent to that of the Mayors of the Palace, or the Stogman of Japan The present Prime Minister Sir Chandra Shamaher has vivited Engianni and Das given conspicuous evidence of his factor of the Mayors of the Palace, or the Stogman of Japan The present Prime Minister Close contact with these forest-class viriations between the Chinese and the Sepalest consument of the Mathematical Covernment of the Indian rule of the present Prime Minister Repal has been largely ree from tury the Chinese marshed an army to the continued the sunditary achievements in the history of Anis Under the firm rule of the present Prime Minister Repal has been largely ree from Incremal disturbance, and has been raised to a strong bulwark of India. Repal is the recruiting ground for the Gurkins Industry, and Sakhim, whose rulers are Mongolian by etraction and Buddhists by religion. In view of Chinese aggressions in Tibot, the Government of India in 1910 strengthened their relations with Burnian by increasing their stubiely from fifty thousand to a lake of rupoes a year, and Lating a guarantee that Burtan would by middle by them in its foreign relations After wards China was officially notified that Great Chinaes aggressions in Tibot, the Government of India in 1910 strengthened their relations with Burnian by increasing their stubiely from Sinkes A. The request of the Nepalese Government have deeded to construct a light railway from Bhischashord to Raxaul Great Britain would by an account the account of the Sepales Government have deeded to construct a light railway from Bhischashord to Raxaul Great Britain would by the foreign relations of the Nepalese Government have deeded to construct a light railway from Bhischashord to Raxaul Great Britain would be a construct a light railway from Bhischashord to Raxaul Great Britain w

## Railways to India.

The prospect of linking Europe and Asia by a railway running eastwards through Asia Minor has baschated mer's minds for generations. The plans suggested have, owing to the British connection with India, always lain in the direction of lines approaching India More than 40 years ago a Belect Committee of the House of Commons ast for two years to consider the question of a Euphrates Valley railway. The Shah of Persia applied to the British Eoreign Office for the investment of British capital in Persian railway construction many years before the end of the nineteenth century. A proposal was not forward in 1995 many years before the end of the nineteenth century. A proposal was put forward in 1995 for a line of 1 000 miles from Cairo and Port Sald to Kowelt, at the head of the Pernian Gulf While these projects were in the atr, German enterprise stepped in and made a small beginning by constructing the Anatolian railways waten. Its lines start from Scutari, on the southern above of the Bosphorus, opposite Con estantinople, and serve the extreme western end of Asia Minor. And upon this foundation was based the Turkish concession to Germans to build the Bachdad Railway.

Meanwhile, Russia was pushing her railways from various directions into the Central Asian territory running along the northern frontiers of Fernia and Africanistan to the borders of Chinese Turkestan The construction of a Trans-Pensian railway, connecting India, across Persia with the Russian lines between the Bisok fee and the Campian fee came to the forefront after the concinsion of the historic Anglo-Russian agreement regarding Pensia.

Anglo-Russian agreement regarding Persia.

The Germans pushed forward their Baghdad railway project with a calculating shrewdness arising from their estimate of the value it would possess in their grand aim to over throw the British Empire. The outbreak of the great war and the mucess of the Germans in invelging Turkey into it saw the final stages of the construction of the railway pressed forward with passion-ute energy. Thus, before the overthrow of the Turks and Germans in Asia Minor and of the Germans in France the railway was completed and in use from Section across Anatolia, over the Taurus Mountains to Alappo and thence eastward across the Explanets to a point between Nisibin and Micaul. The Germans had also by that time constructed a line to Baghdad at the eastern and of the route, porthward from Baghdad to a point a considerable distance beyond Samara.

The war compelled the British to undertake

off in the neighbourhood of Kifr; in the direction of Mosel A line also runs westward from Bachdad to Felula, on the Euphrates. With the Turksh Nationalists in control of Ana-tolia any question of the completion of the through Baghdad Line is indefinitely delayed.

through Baghdad Line is indefinitely delayed.

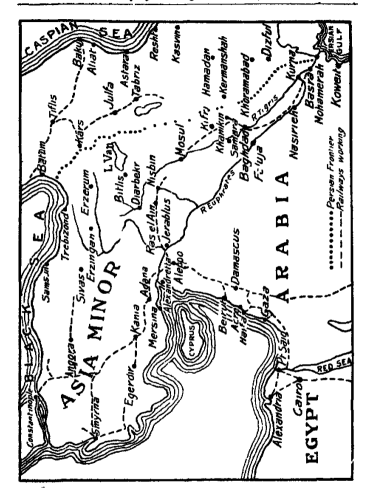
The Trans-Persian line to join the Bussian Caucasian system and the Indian rallways first assumed proportions of practical import ance in the winter of 1911 Both the Bussian and the Indian rallways systems were by them sell developed up to the point likely to be the termini of a Trans-Persian line The Russian frontier in the Caucasus. During the war this line has been carried thence southward into the region eart and south-cast of Lake Urumla. The Indian rallway system, on the borderland of India and Persia, was similarly much extended and improved during the war A new agreement which was negotiated between England and Persia specially provided for Intiah assistance in the development of Persian natural resources and particularly for the actended and incorporation of Persian roads suitable for another traffic but the agreement coams to Inaught came to nanght

came to naught

There remains the possibility of linking the Brasian and Indian railway system by way of Alghanistun. The suggestion has often been made in recent years that the Russian line from Merv to Herat, on the northern frontier of Alghanistan should be linked to the Indian line which proceeds from Ouetta to the Alghan border on Channan. The distance between the railway heads is about 250 miles. But there have always for strategic reasons between the railway across. Alghanistan and after the death of the late have the control of the late of the to Land Khana at its western extremity, opens a prospect of further possible rall connections with Afghanistan

a point a considerable distance beyond Samara

The war compelled the British to undertake considerable railway development nonthward from Beara, the port at the motth of the Rate Ana, the proad stream in which the Rate Ana, the broad stream in which the Tigris and Euphrates, after their junction, flow into the head of the Persian Guil The system consists of a metre-gauge line from Beara streams to Raghead, the line passing a considerable distance westward to Eut-l-Amara, of historie Same. From Baghdad the line runs custward approximately to the foot of the pass through which the Persian road crosses into the rich highland country of Western old Same. From Baghdad the line pass through which the Persian road crosses where the valuable West Persian of the frontier of that country. A line branches



# Foreign Consular Officers in India.

Таше.	<b>Appointment</b>	Station
Atthenistan		- n.
Afghenistan Il Qadr Khwaja Hidayat Ullah Khan	Consul General	Delhi
I. Vogo: viral vis:	Consul	Rombay Karachi
r Abdul Rauf Khan	<b>Do</b>	I KAN GGU
Argentine Republic	Consul	Calcutta
na victor m. Monas Bengt	Vice-Consul	Do
incentife.	1,000	1
Austria iir Hormusice Cowasiee Dinshaw, Kt	Consul	Aden
Sir Hormusjee Cowasjee Dinshaw, Kt MYO O B C (on leave) fir D H C Dinshaw (acting) Manor R Stella (on leave) Mr A W Stephens (acting)	, Do	Do.
Er D H C Dinanaw (acting)	Do	Bombay
fr 1 W Stophens (action)	Do	Do
caut	Do	Calcutta
Belgium		Calcutta
onsieur L Genis	Consul General	Bombay
makers T J Clement	Consul	Aden
r a R Adams (action)	Do	ιDο
mescur T J. Greenent. r E Somerville Murray O B E (on leave) r A E Adams (acting) r J. Frockhart (on leave) r A K S Hogg (acting) r W B L. Works (on leave) r A L Elicins (acting)	Do	Karachi,
r A K S Hogg (acting)	Do	Do Madras,
F F E L Worke (on leave)	Do.	Do.
C G Wodehouse	D6	Rengoon
Bolívia	İ	
on Don Marcel Gresoux	Consul-General	Calcutta
J A Johnston (on leave)	Consul	Bangoon Do,
r K R Binning (acting)	Do	100,
Brazil. Mansel Agostinho de Heredia	Consul	Bombay
phor V Avelino de nicedia	. Do	Calcutta
	Vice-Consul	Bombay.
ra W W Skarances	Do	'Calcutta
r A. C Atkinson	Do	Do Karachi,
r v M Masareth	Do Do	Kadras
r A. O Atkinson ir y B Nazaroth ir O H Steaher fr O F Pyett	1 Do	Rangoon
(r W Smith Hopburn	Consular Agent	Do
Chile		2
enor Dou Marcos G Huldobro	Consul-General , Consul	Calcutta Bombay
scant for H W Child (acting)	Do	Rangoon
fr H W Child (acting) fonsieur J G Bendlen (acting) (on leave)	Vice-Consul	Bombay
r A E Leishman	Do,	Chittagong.
China	\	( G-144-
r C F Leo	Consul General	Calcutta Recessor.
r Jn Ohun Hau r Chang-pei Liang	Vice-Consul	Calcutta
Costa Rica		
Scunt	Consul -	Calcutta.
mor W F Pals	Consul	Bombay
ener Don Enrique Molins Y Enrequez	Do	Calcutta.
usiour Fernando Bridsty del Relego	Do	Do

Foreign Consum Ujicers.		
Name.	Appointment.	Station
Czechoslovak Republic.	ı	
ur Alexander Klauder r Peter Klemens	Consul	Aden
r Peter Klemens	1 <b>D</b> o	Bombay
r Josef Lusk r Josef Lusk fur F Polisk (on leave) Mr J Graham (acting)	Do Do	Do Caleutta
r woser nusk We P Polick (on lange)	Do	Karachi
Wr J Graham (acting)	Do	Do
cent .	Vice-Conaul	Bombay
C S Mahomed	Commular Agent	Do
Donmark.		
acant	Consul General	Calcutta
IT. I Samewille Warmer A R E (on leave	) Cousul	Aden
Mr Stanley Nicholas Day (acting) Mr E H Curling Mr A L Tucker (on leave) Mr A M Wardley (acting)	פער	Do.
ar E H Curling	Do Do	Bombay,
Ar A L B Tucker (on leave)	Do Do	Calcutta,
nr a m Wardley (acting)	Do.	Callout.
ur a mensell Se W M Recumbes	Do	Madras
Nr (I J J Britton	Do	Rangoon
Mr A Hausen Mr W M Browning Mr O J Britton Mr A N Wardley	Vice-Consul	Calcutta.
PCM LG	Do	Karachi
Er L E C Rverard	Do.	Moulmein;
Dominica	ĺ	
Dr P C Sen	Consul	Calcutta
Ecuador		
Mr E. G Dixon, O B.E (on leave)	Consul	, Calentin
Mr T E Cunnlagham (acting)	Do	Do.
Finland		'
Mr C H A R Hardesatle	Consul	Bombay
Mr Carr Joakim Mr J W Macfarlane	_Do	Rangoon
Mr J W Macfarlane	Vice Consul	Madras
France	Garage Gameral	Calcutta.
iongiour s' A G A Danjou	Consul General	Bombay
onseur B P J Chairnt	Commercial Agent	Calcutta
ionsleur F A G A Danjou Ionsleur E P F Chalant Monsleur M Garreau Monsleur E Chalke	Consular Agent	Aden
	Do	Akvab
Mr H G Bedfern (acting) Mr E L Price, C I, E O B E Monsieur E Glenat Mr E B Howison	Do	Chittagong
Mr E L Price, C L E OBE	Do	Karachi
Monuleur E. Glenat	Do	Madras.
Mr B B Howison acant	Do Do	Rangoon
		, zonanes-y
Germany	Commit Company	Columbia
ount R. Von Bassewitz	Conqui General	Calcutta   Bombay
lerr Karl Kapp 'acant	Consul Do	Do-
Herr H A W Huchting (on leave)	Do.	Rangoon
Herr B Gloystein (on leave)	1 Do	Do.
Herr Edwin Oscar Bloech (acting)	Do.	Do
Otto Eberl .	Vice-Consul	Calcutta.
Greece	\	
acant	Consul General	Calcutte.
Mr A G Georgiadi (in charge of the Co	20	1
enlate (Jeneral)	Consul	_ Do
Mr Philon N Philon Mr J Humphrey, O B.E Mr J A Archdele	Do	Bombay Karachi,
Mr. J. Humphrey, O.B.E	Do Deputy Consul	Karachl, Do

Zame.	Appointment.	Station
Hungary †		1
Mr Eugene Ludwig (on leave) Mr F B Hooper (acting) (on leave) Mr A S Lillick (acting)	Consul . Do Do	Madran Bo. Do
Italy	I	İ
v Yohlie Do Giusepp Serpi	Consul General	Bombay Calcutta
omm Dr Franco Cangro Modici	Do Consul	Aden
ncant Or G B Secon	Do Vice Consul	Calcutta Aden
gnor Cav A Mansato (on leave) fonsieur Mario Cremonino (acting)	Do	Bombay
fonsieur Mario Cremonino (acting) acant	Do Do	Do  Calcutta
Or A Scenas	Consular Agent	Akvab
ignor R Stuparich (acting) cant	Do Do	Karachi Madras
r Antonio Scales, M D	Do	Rangoon
Japan.		
8 Sakoh	Consul General	Calcutta
S Sakoh S Kurihara S Kuga (ao th g)	Consul	Bombay Rangeon
ratp provincia (m. 2 (13 E)	Vice-Consul	Calcutta.
Latvis		ļ
O Turton J H Wilson	Consul Do	Bombay Madras
Liberia.		
un\$	Do,	Calcutta
Luxem burg	 	}
onsleur Alphonse Als (on leave)	Vice-Consul	Bombay
nsieur Alphonse Als (on leave) T J C ement (acting)	Do,	Do
Mexico		1
nat -	Consu]	Calcutta
Netherlands.		
H G Von Oven	Consul-General	Calcutta.
H G Von Oven W Meek (on leave) F O Brice Bennett (acting) A. J Stachelin	Consul Do	Aden
a U brice gennew (acting) A. J Stachelin	Do.	Do Bombay
	Do	Do.
A D Charles (acting)	Do Do	Karachi Madres
A G Greenfield (acting) A D Charles (acting) A Verhage J J Oyevaar (acting)	Do	Rengogo
1 1 Oleast (seeing)	Vice-Coneni	Calcutta
Nicaregue.		Ĭ
C H. A R. Hardesstle	Consul	Bombay Calcutta

<sup>•</sup> Honorary

<sup>†</sup> Consular interests of Hungary at Aden in charge of Italy

Totalga Constant Officers. 29		
Капе	Appointment.	Station.
Norway		
Konsleur G. Löchen (also in charge for Sweden)	Comeni-General	Çajoutta
Mr W Meek (on leave) Mr F O Brice Bennett (Acting)	Consul Do	Aden Do
Mr Torieif Asland	Ďo,	Bombay
Mr A S Todd Mr J B Glass (on leave) Mr M W Gardiner (Acting) Mr R. W Johnston	Do	Madras.
Mr J B Glass (on leave)	Do	Rangoon
Mr M. W Gardner (Acting)	Do. Vice-Consul	Do Akyab
Mr C M Penty	Do.	Beaseta
Vacant.	Do.	Bombay
Mr J J Flockbart (on leave)	Do.	Karach
Mr J J Flockhart (on leave) Mr A K S Hogg (Acting) Mr W S Chapman	Do Do	Do
]	JG ,	Mouimein
Panama.	Consul	
Cav E Benasaglio (acting) (on leave) Mr B Gupta (acting)	Do	Calcutta Do
Persia.		L
Mirza Bagher Khan Azimi Mirza Jejaluddin Khan, Keyhan	Consul-General	Delhi
Mirza Ahmed Ispahani (acting)	Do	Bombay Calcutta
Mirsa Abdul Vahab Khan Badar (on leave) 📑	Do	Karachi
Mr Abdossamad Khan Aliabadi	Do,	Do To be appointe not yet reach India
Vacant	Do.	India Madras
Haji Gholam Hussain Shirazee	Do. Do	Rangoon.
Mr R S McNicos (acting)	Vice-Consul	Karachi
Vacant	Do	Monimeln
Pers		
Vacant	Consul-General	Calcutta.
Mr H V Simmons (acting) Mr J A Robin (temporarily in charge)	Consul Do,	Do Rangoon
	10,	Krugom
Portugal.		L
Dr Amadeu da Silva	Consul-General Consul	Bombay Aden
Princed a Says Sir Hormusjee Cowasjee Dinshaw, Kt, M.V O O B E (on leave) Mr F H C Dinshaw (Acting) Mr G C Moses	CORDINA	Auon
Mr F H C Dinnhaw (Acting)	De	Do
"Mr G C Moses "Rev Avelino deSouza Vlia-Verde	Do.	Caleutta
TROUGH A M ASSOCIATION OF A NO.	Do Do	Madras.
Scuot A P J Fernandes	Vice-Consul	Rangoon Bombay
Senor A. M. dafonsa (on leave) Senor A. P. J. Fernandee *Pr. J. T. Altonso *Senor T. M. V. da Silveira (Acting Consul)	Do •	Karach1
_	Do •	Rangoca
Roumania		
Capt S A Paymaster, I M S (retd)	Consul	Bombay
Salvador	_	
Mr F.B. Martin	Commit	Calcutta
Siam		
		. Calcutta
Mr O de M. Kellock	Consul-General .	• Caricina
Mr O de M. Kellock Mr G L Winterbotham Mr W B H Taylor Mr B B Prior	Consul Do.	Bombay Modimela.

<sup>·</sup> Honogary,

N ame Spain	Ap pointment	S'ation.
Senor iDon Luis de Olivares	la	L .
*Monsieur E Chaine (absent) *Senor Don A F Corres (acting) Dr D S Fraser	Consul Vice-Consul	Bombay Aden
Senor Don A F Corres (acting)	Do.	. Do
Dr D B Fraser	Do	TO
Mr W Young  Mr W B Ireland  Mr W Child	( Do.	- Calcuita
TMI W IOUNG	l Do	
ow- H M CP/M	<u>n</u> o	Madran
and at 11 comp	D <sub>0</sub>	Rangoon
Sweden.		
Monsieur C A E Silfwertheim (on leave) Consul for Sweden is in Charge	Consul-General	Calcutta
Ombat for Sweet B in Charge  Mr A E. Adams (on loave)  Mr E S Murray, O B E (acting)  Mr A Moller  Mr E A Fearson  Mr K P Warmington  Mr T M. Rogerson  Mr T H. Wheeler (on leave)	Оодета)	Aden
• Mr E S Murray, O B E (acting)	Do	Do
Mr A Moller	Do	Bombay
Mr E A Pearson	∤ <u>P</u> o	Karachi
MIAP Warmington	Do.	Madras
'B' A. M. KOGOTOU  We T II Wheeler (on leave)	Do. Vice-Consul	Rangoon
Vacant	Do. Do.	Calcuita
4 acting	"	Moulmein.
Switzerland		
*Monsieur R J Lieberberr *Monsieur M M Staub *Monsieur J H Heer	Convil-General	Rombay
Mondenr M M Stanb	(CODSII)	Calcutta
Monsleur J H Heer	Do	Madras
United States of America		İ
Mr W H Beach Mr Harry Campbell	Consul	Bombay
Mr Harry Campbell	Do.	Do
We B V lervisiin charms of the Commists	Do	
General)	Do.	Calontta.
General) Mr R R. Willey Mr B S Kenlees	Congul	Do. Karachi
M. E. D. Monteomery	Do.	Madras
Mr G I Hearing	Do	Bangoon,
Kr E B Montgomery Kr G J Hearing Kr C K Huston	Vice-Consul	Aden
Mr W W Minor	l Do	Bombay
Mr L R Stuyesant	l Do	Calcutta
Mr G M Abbott	Do	Do
Mr Dorsey G Flaher Mr B. S. Huestis	Do	Do
M. I. D (1184)38	D <sub>0</sub>	Do
Mr Lloyd E Biggs Macant	Do.	Karadsi
Mr H W Ressall	Do.	Do
Mr H W Russell Mr Leland C Altaffer	Do.	Rangoon
Dr R B Osborn	Do	Do
Vacant .	Consular Agent	Akyab
Vacant	, Do	Basseln
Vacent	Do	Moulmelo
Uruguay		Ì
Captain S A Paymaster	Consul .	Bombay
Mr J F Barton (on leave) Mr J B Turnbull (Acting)	Do	Calcutta.
Mr J B Turnbull (Acting)	_Do	Do
Mr J B Turnbull	Vice Consul	Do.
Veneupela		
Mr L. de Bretton	Consal	. Calcutta.

<sup>•</sup> Нопогагу

# The Army.

The great sepoy army of India originated in the small establishments of guards known as peons, surciled for the protection of the factories of the East India Company but sepoys were first enlisted and disciplined by the French, who appeared in India in 1665 Before this detablishments of soldiers were sent from England to Bombay, and as early as 1665 the first for titled position was complete by the East India Company at Armagon, near Manilipatan Madras was acquired in 1640, but in 1864 the garrison of Fort St George consisted of only ten men In 1661 Bombay was occupied by 400 soldiers, and in 1668 the number was only 286 of whom 88 were English and the rest French, Portuguese and Indians

After the declaration of war with France in 1744 the forces were considerably merused, but this did not prevent the French capturing Madras in 1746 Rollowing the French campile, the English raised considerable scopy forces and largely increased the military establish ments in 1748 Major Stringer Lawrence landed at Fort St. David to command the forces of the Company The English foothold in India was then precarious and the French under Dupletx were contemplating fresh attacks it became necessary for the English Company to form a larger military establishment. The new commandant at once set about the organisation and discipline of his small force, and the garrison was given a company formation. This was the beginning of the regular Indian Army of which Lawrence subsequently became Commander in Chief In Madras the European companies were developed into the Madras Pusifiers similar companies in Bengal and Bombay became the 1st Bongal and 1st Bombay Fusifiers The naive Infantry were similarly organised by Lawrence and Olive By degrees Royal Regiments were sent to India, the first being the S9th Foot, which arrived in 1754

Straggle with the Franch—From this time for a century or more the army in India was engaged in constant war. After a prolonged war with the French, whom Dupleth had by 1750 raised to the position of the leading power in India the efforts of Stringer Lawrence, Olive and Eyre Coote completed the downfall of their rivals, and the power of England was established by the battle of Plassey in Bengal, and at Wandewash in Bouthern India, where the French were finally defeated in 1761 a number of independent States, owning nominal allegiance to the Emperor at Delhi, had risen on the decline of the Mughal Empire, some ruled by Mahratta Princes and others by Musaiman adventurers such as Hyder All of Mysore A prolonged struggle ensued with the latter and his son and successor Tips Sil tan, which ended only with the defeat and death of Tipu and the capture of Seringapatam in 1799

Reorganisation of 1796.—In 1796 the Indian armies, which bud been organised on the Presidency system, were reorganised The European troops were 12,000 strong and

the Indians numbered some 67 000, the injuntry being generally formed into 75 regiments of two battailons each. In Bengal, regiments were formed by linking existing battailons of ten companies each with large establishments of kinglish officers. The Madras and Bombay armics were at the same time reorganised on similar lines, and cavalry and artillery companies were raised

In 1798, the Marquis Wellesley arrived as Governor-General firmly imbued with the neces sity of destroying the last vestiges of French influence. In pursuance of this policy he reduced Mysore, where Tipa was intiguing with the Fronch and then turned his attention to the Mahrutas States in which Stochia had ostablished power over the Mughal Emperor at Delhi iv means of a large regular samy officered by Europears under the Fronch adventure Ferron in campaigns against Sindhia in Hindustan by a British Army under General Lake, and in the Decean against that prince and the Raja of Berar by an army under General Wellesley attenwards Duke of Wellington, the power of these Chiefs was broken in the Austice of Laswarl and Assaye. French influence was finally desiroy od, and the Mughal Ken peror was released from the domination of the Mahrattas Sabsequently Holkar also was reduced, and British power established on a firm footing

Matiny at Veilore—The Indian Army had been from time to time subject to inodents of mutiny which were the precursors of the great estacts of 1857. The most serious of these outbreaks occurred at the fort of Veilore in 1806 when the native troops suddenly brose out and lilled the majority of the European officers and soldiers quartered in the fort, while the striped flag of the Suitan of Mysore, whose sons were confined there, was raised upon the ramparts. The mutiny was suppressed by Colonel Gillespie, who galloped over from Arcot at the head of the 19th Light Dragoons, blew in the gate of the fort, and destroyed the mutineers. This retribution put a stop to any further outbreaks in the army

Overseas Expeditions.—Several important overseas expeditions were undertaken in the early part of the nineteenth contury Bouthon was taken from the French Caylon and the Spice Islands were wrested from the Dutch and Java was conquered in 1811 by a force targely composed of Bengal troops which had volunteered for this service.

In 1814, the Nepal War took place in which the brave follespie, who had distinguished humself in Java, was killed when leading the assautt on the fort of Kalunga. The Gurkhas were overcome in this war after offering a stout resistance

In 1817, hostilistes again broke out with the Mahrattas, who rose against the British during the progress of operations against the Pindarla Practically the whole army took the field and all India was turned into a vast camp The Mahratta Chiefa of Poons, Ragpur, and Indore rose in succession, and were beaten respectively at Kirker, Sitabaid, and Mehdiqur This was the last wax in Southern India The tide of war rolled to the north never to return In the Punjab to which our frontier new extended. our army came into touch with the great mili

tary community of the Sikhs

In 1824, the armies were reorganised, the double-battalion regiments being separated, and the battalions numbered according to the and the Dattalloon numbered secondly of addition they were rised. The Bengal Army was organised in three brigades of horse artillery, five battallons of foot artillery two regiments of European and 68 of Indian Infantry, 5 regiments. of regular and 8 of irregular cavalry. The Madras and Bombay armies were constituted

of regular and 8 of kregular cavelry. The Madris and Bombay armies were constituted on similar lines, though of leeser strongth First Afghan War and Sith Wars In 1839, a British Army advanced into Afghanistan and occupied Gabul. There followed the murder of the British Envoys and the disastrous retreat in which the army persibed This disastre was in some measure retrieved by subsequent operations, but it had farraceling effects on British prestige The people of the Punjab had winessed these unfortunate operations they had seen the lost legions which never returned, and although they saw also the avenging armies they no longer regarded them with their former awe Sikh aggression lead to hostilities in 1845 48, whom a large por tion of the Bengal Army took the field under Sir Hugh Gough The Siths were defeated after stubborn fights at Mudki and Foroscahar the opening battless but did not surrender until they had been overthrown at the battles of Aliwai and Sodrson. Two years laker an outbreak at Mutan caused the Second Sikh War when, after an indecisive action at Chilianwala, our brave en miles were finally overcome at Gejerat, and the Punjab was annexed. Other campaigns of this period were the conquest of Sind 1y Sir Charles Napier and the Second Flarness War, the first having taken place in 1824. 1824

The conquest of the Punjab extended over the frontier to the country inhabited by those turbulent tribes which have given so much barouble during the past sixty years while they bave furnished many solders to our army. To keep order on this border the Punjab Fron tier Force was established and was constantly engaged in small expeditions which while they involved little bloodshed, kept the force em psoyed and involved much arduous work

The Indian Mutthey—Ou the eve of the mutiny in 1857 there were in the Bongal Army 21 000 British and 137,000 Indian troops in the Madras Army 8 000 British and 49,000 Indian troops and in Bornbay 9 000 British and 45 000 Indian troops. The proportion of Indian to British was therefore too large for safety. The causes of the muting ware warn. of Indian to British was therefore too large for safety The causes of the nottiny were many and various Among these were the annexa-tion policy of Lord Dalhousic, especially that of Oudh from which the greater part of the Bengal Army was drawn interference with the Bengal Arny was drawn interterence with the privileges of the sepoy with respect to certain allowances, and lack of power on the part of commanding officers either to punish or reward. The flust spark which fired the revoit was the introduction of a new cartridge. The mussel of those days were supplied with a cartridge.

in which the powder was enclosed in a paper cover, which had to be bitten off to expose the powder to ignition. In 1857 a new cartridge was introduced with paper of a glassed texture which it was currently reported was greased with the fat of swine and ozen, and therefore unclean allke for Muhammadans and Hindus This was interpreted as an attempt to destroy the caste and the religion of the sepoys. Skil-ful agitators exploited this grievance, which was not without foundation, and added reports that flour was mixed with bone dust and sugar refined with the blood of oxen

Disaffection oniminated in mutiny at Berhampur and in an outhreak at Barnachpora where sepoy Mangal Pande attacked a European officer. The next most serious manifestation was the refusal of men of the Srd Bengal Cavalay at Moerut to take the obnoxious cartridge These men were tried and sentenced to long terms of imprisonment, their fetters being rivet ted on parade on the 9th May Next day the troops in Moerut rose and, aided by the moto, burned the houses of the Europeans and nunfeed many. The troops then went off to Delhi Unfortunately there was in Meerut no senior officer capable of dealing with the situation. The European troops in the place remained inactive and the muthers were allowed to depart unmo ested to spread the fiames of robel lion. Disaffection culminated in mutiny at Ber-

Delhi is the historic capital of India On its time worn walls brood the prestige of a thou sand years of Empire. It contained a great magazine of Empire. It contained a great magazine of ammunition Yet Delhi was held only by a few Indian battallons, who join of the muthaers. The Europeans who did not succeed in escaping were massacred and the Delhi Emperor was proclaimed supreme in India The capitall constituted a nucleus to which the troops who muthied to many piaces flocked to the standard of the Mughal. An army was assembled for the recovery of Delhi but the city was not captured until the middle of Esptember. In the meantime mutting had spread The massacres of Cawapore and Jamai took place and Lucknow was be stegod until its relief on the 27th September. The rebellion spread throughout Central India and the teartiory that now forms the Central and the territory that now forms the Central Provinces, which were not recovered until Sir Hugh Rose's operations in 1858 ended in the defeat of the Rant of Jhansi

defeat of the Rani of Jhans!

Minor Campaigns—During the period until 1879, when the Second Afghan War began, there were many minor campaigns including the Ohina War of 1850, the Ambeyla Campaign, and the Abyashina War Then followed the Afghan War in which the leading figure was Lord Roberts. There were expeditions to Egypt and China, and Frontier Campaigns of which the most important was the Tirah Campaign of 1897. There were also the prolonged operations which led up to or ensued upon the ameastation of Burma several campaigns in Artica, and the expeditions to Liness Lut until 1914, since the Afghan War, the army of Indis, except that portion of the British garrison which was sent to South Africa in 1699, had little severe fighting, although engaged in many arduous enterprises arduous enterprises

Reorganisation after the Mutiny -In 1857 the East India Company ceased to exist

and their army was taken over by the Crown At this time the army was organized into three armies, ets Bengal Bornbay and Madras the total strength being 65,000 British and 140 000 Indian troops

140 000 Indian troops
Several minor re-organizations took place
during the following years such as the linking of
three Regiments rogother and the raising of
tass Regiments and Companies in 1895 the
nost large reorganization took place This
was the abolition of the three Armles and the
introduction of the command system Four
Commands were formed, ver Funjab, Bengal.
Madras and Bombay
Local Etischauer's Schaups —This system.

Lord Kitchener's Scheme —This system lasted until 1904 when under Lord Kitchener's re-organization the Vadras Command was aboil shed and the Army divided into three Commands—the Northern Eastern and Western corresponding to the Punjab Bombay and Bengal Commands

Bengal Commands
In 1807, Lord Atchener considered that consequent on the delegation of administrative
powers to Divisional Commanders, retention of
such powers by Lieutenant Generals of
Commands led to delay in the despatch of
business. The Command system was there
fore abolished and India was divided into two
Armise—the Northern and Southern—each
under a General Officer who was responsible
for the command inspection and training of
the troops but was given no administrative
responsibilities

Sarly in the War both Army Commanders took the field and were not replaced until 1918 and 1917 when both had practically the same functions as their prodecessors. It was now realised that administration was being unduly centralised that administration was being unduly centralised at Army Headquarters and the machinery was becoming clogged with unneces ary details. To secure efficiency at A. H. Q., threfore a certain measure of decentralisation was carried out in 1918. With the attention was carried out in 1918. With the attention of the designation. Army to "Command at this time, a considerable increase was made in the administrative staffs of the two Commands and the General Officers. Commanding were given powers to deal with all administrative questions other than those dealing with mastices of policy areas remainders.

of policy new principles or war The commands were increased to four in 1920, such under a General Officer Commanding in Chief

Present System of Administration

The emential features of the Army se con structed on its present hash will be found in "The Army in India and its Evolution a sublication issued in 1924 with the authority of the Government of India

The Secretary of State, as one of His Majesty's ministers has a special responsibility and sutherity in regard to the military administration in India.

in India

The Secretary of States winicipal adviser on Ledian military affairs is the Secretary in the Military Department of the India Office. The post is filled by an officer of the India Army of high rank with recept Indian experience. The appointment is at present held by Field Marghal Sir Cland Jacob, S.C.B. K.C.B.I. K.C.M.G., who was formerly General Officer Commanding in-thief of the Northern Command and officiated as Commander in

Chief from April 1925 to August 1925. The Military Secretary is assisted by one first grade staff officer, selected from the Indian Army In order that he may keep in touch with the current Indian affairs, the Military Secretary is expected to visit India during the tenure of his office. In addition, by a practice which has obtained for many year, a retired Indian Army officer of high rank has a seat upon the Secretary of State Charles.

omore of high rank has a seat upon the occartary of State a Council.

The superintendance direction and control of the civil and military government of India are vested in the Governor-General in Council, who is required to pay due obscilence to all such orders as he may receive from the Secretary of State Tho Viceroy a Executive Council exercise in respect of Army administration the same authority and functions as they exercise in respect of other departments of the Government in the first phase of the representative institutions conferred upon India by the Montagu-Cheirasford Reforms Scheme Army expenditure and the direction of military polacy have been excluded from the control of the Indian Legisla.

The Commander in Chief.—The next authority in the chain of administrative arrangements is His Excellency the Commander-Inchief, who by custom is also the Army Member of the Vicercy's Reemity Council The appointment is held by His Excellency General Sir Hillip Walhouse (Thetwork Bart 6 o s x O.M. Q D S O. A D C. British Service who succeeded Fleid Marshal Sir William Birdwood He is also a member of the Louncil of State All the work connected with the administration of the Army, the formulation and exceution of the army, the formulation and exceution of the Intilitary policy of the Government of India the responsibility for maintaining every branch of the Army combatant and non-combatant, in a state of efficiency, and the supreme direction of any military operations based upon India are sentred in one authority,—the Commander in-Chief and Army Member Is addition, the commander in-Chief and Army Member Is addition, the commander in-Chief is assisted in the executive side of his administration by A Principal Staff Officers, it, the Cluef of the General Staff the Adjutant-General, the Quartermenter General and the Master-Oeneral of Colanae.

Master-General of Ordnance

The Army Department —The Department is administered by a Secretary who like other Severtaries in the civil departments, is a Secretary to the Government of India as a whole possessing the considuational right of access to the Vectory, he is also for the purposes of Sub-section 4 Section 26 of the Regimental Debta Act 1893 (56 Victor) of the Regimental Debta Act 1893 (56 Victor) of the Regimental Debta Act 1893 (56 Victor) of the Regimental Debta Act 1893 (56 Victor) of the Regimental Debta Act 1893 (56 Victor) of the Regimental Debta Act 1893 (56 Victor) of the Regimental Debta Act 1893 (56 Victor) of the Regimental Debta Act 1893 (56 Victor) of the Malicary Department Act Major actions of the Marine Department Holes Marine Department Holes Army Council by the Geneva Convention Act, 1911 of as a saisted by a Deputy Secretary an Establishment Officer, a Director of Hilltary Lands and Cantonments, three Assistant Secretaries (one of whom is also Secretary of the Indian Soldiers Board) and the Officer In-charge, Medal Distribution

The Army Department deals with all army services proper, and also the administration of the Royal Indian Marine and the Royal Air Force in India in so far as questions requir Air Force in India in so far as questions requiring the orders of the Government of India,
are concerned. The Army Department Secretarist has no direct relations with commanders
of troops or the staffs of formations subordinate to Army Headquarters the has continuous
and intimate relations with Army Headquarters
in all administration matters and as responsible
for the administration of Cantonments the
estates of deceased officers and the compilation
of the Indian Army Jist The Army and
universal to be represented in the Lorestonus by ministration is represented in the Legislature by the Army Member in the Council of State and by the Army Secretary in the Legislative Assembly

the Army Secretary in any Logsman composed of the Military Council—Is composed of the Commander in Chief as President, and the following members, namely The Chief of following members, namely The Ohler of the General Staff, as Yloe-Preadent the Adju tant-General, the Quartermaster General, the Master-General of Grdunne the Secretary to the Government of India in the Army Department Government of India in the Army Deparament and the Financia, Adviser Military Finance, representing the Finance Department of the Government of India. It is mainly an advisory body, constituted for the purpose of assisting the Commander in-Chief in the performance of its administrative duties. It has no collective responsibility. It meets when convened by the responsibility It meets when convened by the Commander in-Chief for the consideration of Commander in-ciner for the commonwatch of cases of sufficient importance and difficulty to require examination in conference. The heads of the minor independent brauches of Army Hendquarters and the directors of technical services attend when required

### Military Territorial Areas

Indian Territory is divided in four commands and the regreety is divided in four commands as the index as deneral officer Commanding in Chief and the Independent District of Burma under a Commander The details of the organisation are given in the table on the next page and it will be seen that Commands comprise 14 districts 4 Independent Brigade Areas. and 31 Brigades are Brigade Areas. The Northern Command with its Departs at the Northern Command with its headquarters at Murree coincides roughly with the Punjab and North West Frontier Province the Southern Command, with headquarters at Poons, coincides roughly with the Bombay and Madras Prentdencies and part of the Central Madras Prentdencies and part of the Central sau assuras renoencies and part of the Central Provinces and Bajputana the Rastern Command, with headquarters at Naini Tal, coincides roughly with the Bengui Presidency and the United Provinces the Western Command, whose headquarters are at Quetta, covers Shad and Baluchistan

The General Officer Commanding in-Chief of each command is responsible for the command administration, training and general officiency of the troops stationed within his area, and also

of the troops stationed within his area, and also if or all internal security arrangements.

Apart from the four commands, the only tornation directly controlled by Army Head quarters is the Burna district which mainly because of its geographical situation cannot conveniently be included in any of the four command areas. The Aden Independent Brigade which was under the administrative control of the Government of India was transferred to the administrative control of the Government from the 1st April 1927 Malestra Government from the 1st April 1927 Majesty a Government from the 1st April 1927

I'he distribution of the troops allotted to the commands and districts has been determined by the principle that the striking force must be ready to function in war, commanded and constituted as it is in pasce with this end in view the Army in India is now regarded as compraint three categories of troops

inipring three categories of troops
(1) Covering Troops
(2) The Field Army,
(3) Internal Security Troops
The role of the Covering Force is to deal with minor frontier outbreaks and in the event of minor fronder outbreaks and in the event of major operations, to form a stream behind which nobilisation can proceed undisturbed The force consists of approximately 12 infantry brigades with a due proportion of other arms The Field Army consists of 4 Divisions and 4 Cavalry Brigades The Field Army is India 3 striking force in a major way

#### **Army Readquarters**

The organization of the Army Headquarters with the Commander in-Chief as the head is founded upon four Principal Staff Officers charged with the administration of—

(s) The General Staff Branch (b) The Adjutant General's Branch

(c) The Quartermaster General's Branch (d) The Master General of Ordnance Branch

The Ceneral Staff Branch deals with military The General Star Branch deals with a plans of operations for the defence of India with the organization and distribution of the army for internal security and external war the administration of the General Staff in India the supervision of the training of the military forces for war their use in war the organisation and administration of the general stuff in India the education of officers, the supervision of the education of warrant and non commissioned officers and men of the Army in India and inter-communication services
The Adjutant Ceneral's Branch deals with all

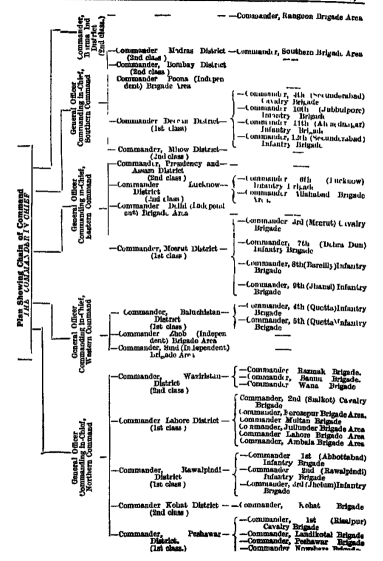
matters appertaining to the raising, organising and maintenance of the military forces in officers and maintenance of the military forces in officers and men the peace distribution of the army, discipline pay and pensious martial military and international law medicul and sanitary matters affecting the Army in India, personal and ceremonial questions prisoners of war resulting, mobilization and demobilization. The Judge Advocate General forms part of the Branch The Distance of Medical English of the Branch The Distance of Medical English of the Process in India who was presented to the Branch The Distance of Medical English of the Process in India who was presented to the Branch The Distance of Medical English of the Process in India who was presented to the Branch The Distance of Medical English of the Process in India who was presented to the Process of th Director of Medical Services in India who was independent before the war is now included in the Adjutant-General Branch

the Adjutant-General Branch

The Quartermaster General's Branch is
concerned with the specification, provision, inspection maintenance and issue of supplies, i.a.,
foodstoffs, forage, incl. etc., and is responsible
for the following Bervices—Transportation,
flowements Quartering Supply and Transport
Military Farms, Remounts Veterinary, Garrison
and Regimental Institutes Also for the purchase
of grains and of minor supplies not provided in
bulk by the authority responsible for production
and movision.

bulk by the authority responsible for production and provision.

The Master General of Ordinance Branch controls the ordinance and clothing factories is conc.med with the provision, inspection, maintenance and lastic of equipment and ordinance stories, ciching and necessaries and conducts all matter relating to contracts in respect of food tuffs &c., and supply in bulk of general stories and materials. The Master General is also resounds for the designed General is also responsible for the designs.



inspection, and supply of guns, carriages, tanks smallarms machine guns ammunition chemical warfare appliances, etc. He also deals with questions regarding patents royalties and inven-

There are other branches of Army Head quarters administered by officers who are not classified as Principal Staff Officers but are not directly subordinate to any of the four Principal Staff Officers

These are

These are

(1) The Military Secretary, usually a Major General, who deals with the appointment promotion and retirement of officers hoking the Kings Commission, the selection of officers to the Army in India Reserve of Officers. He is also the Secretary of the

Officers He is also the provided also a Major General and head of the Corps of Royal Engineer in India. Ho is responsible for Engineer operations and Engineer Services during war and Pesce the preparedness for war of the Ln questions are sufficiently services. The supply of Engineer stones during war and peace The construction whose during war and peace. The construction stones during war and peace. The construction and maintenance of all mulitary works and the

and maintenance of all millifary works and the constructional efficiency, accuracy and economy of all projects and designs. In addition to the above, the Army Head quarters staff includes certain technical advisers see, the Major-General Cavairr (stationed at Saugor) the Major General Royal Artillery the Colonel, Royal Tank Corps the Brigadier Boyal Ingineers the Signal Officer in Chief the Adviser and Secretary Board of Examiners and the Inspector of Physical Training

### Regular British forces in India

The British esvalry and British infantry units of the army in India are units of the British service. No individual British service unit is covarce of innivernal intens surface that it is contained periamently in India Units of the British Army are detailed for a tour of foreign service, of which the major part is as a rule spent in India In the case of British intantry battallong the system is that one battallon of a regiment is normally on home service while the other is overseas. In the case of British intensity the arms are more than the contained for a profit of the case of British intensity the arms are more than the case of British in the case of British in the case of British in the case of British in the case of the case of British in the case of the cavalry the same arrangement cannot be applied.

cavalry the same arrangement cannot be applied, as one unit only comprises the regiment. In Great Britain, in peace time, units are maintained at an establishment smaller than that required for war. In India the peace establishments exceed the war establishments in view of the fact that reserves of British personnel from Great Britain

Reftinia Grayinv—There are 5 Beitel

British Cavalry —There are 5 British cavalry regiments in India The establishment of a British cavalry regiment is 27 officers and 571 other ranks.

British lafantry — The present number of British infantry battalians in India is 45, each with an establishment of 28 officers and 882 other ranks.

other range, in 1921, an important change was made in the composition of a British infuntry battalion in India by the inclusion of a proportion of Indian combatant ranks. Rattalions had always maintained a quota of Indian followers, but up to 1921 the combatant personel was entirely British. In 1921, on the abolition of the Machine Own Cores sight machine was a reconsticuted. Gun Corps, eight machine guns were included

In the equipment of a British infantry battalion This number was increased to twelve in 1927
The peare establishment of Indian combatant porsonnel is fixed at one Indian officer and 230 Indian other ranks The Indian pistoon, as it is called, is transferred on blee to another British battallon when the battallon to which it was originally attached proceeds on relief out of India.

Royal Artillery—Indians are employed as drivors and artificers in the Boyal Horse Artillery and in field and medium batteries as drivors, gunners and artificers in mountain batteries and as gunners in heavy batteries The reace organisation of the artillery at

the present day is as follows:
the present day is as follows
tories and four amminition columns Each
battery is armed with six 13-pounder guns
Field(Hepher and Louer Enablatment)Brigades

Field (Higher and Louer Englowerment) originess — Seven brigades on the higher establishment, each configting of headquarters and four batte-ries Three brigades on the lower establishment, ries Three brigades on the lower establishment, each enadating of headquarters and four betterfes. Of the seven brugades on the higher establishment four brigades consist of two batteries, each armed with six 16-pounder guas and two batteries each with atz 45° howitzers. Three brigade consist of three batteries each armed with six consist of three batteries each armed with six 18-pounder guns and one battery with six 45' howitzers Of the three brigades on the lower catablishment two consist of three batteries each armed with six 18 pounder guns, and one brigade of two batteries armed with six 18 pounder crups and two batteries armed with six 18 pounder crups and two batteries armed with 4 57 britters guns, and two batteries armed with 4 5 howitzers. Two guns in each battery are immobile

Field Responsement) Bryade —The reinforcement bryade consists of two double batteries, each armed with six 18 pounder guns, and two 4 5° howitzers.

The 1st Field Brigade and 2nd Divisional Amounttion Column Royal Artillery are mechanised Other Royal Artillery units will be mechanised in due course

Assessation Columns—Two Divisional ammunition columns are maintained for the artillery of the first and second divisions, and one field ammunition column for the covering force brigade on the frontier

Indian Vountain Brigades—Six brigades, each consisting of headquarters, one British light and three Indian mountain batteries also light and three Indian mountain batteries also one unbrigaded mountain battery and one mountain Artillery Soction for Chiteal The British battery and two Indian batteries per brigade are armed, with four 3 7 howitzers, the remaining batteries are armed with four 2 75 guns The armements of the Frontier posts at Kohat Fort Lockhart Idak, Wana Thai Chaman, Hinduhagh, Malaknat Landi Kotal, Shagai Chakdars and Vest Sandana are also marmed by personnel

Thai Chanan, Hindubagh, Malakand Landi Kotal, Sagai Chakdara and Fort Sandeman are also manned by personnel of Indian Mountain Brigades E. A. Medium Brigades—Two brigades, each consisting of one hotsedrawn and three tractor drawn batteries Three batteries in each brigade, are armed with 6° howitzers and one battery

with 60 pounder guns

while the superstance of the sup located at Artillery Training Centres —One centre at Muttas, for Indian ranks of R H A and of field and medium batteries and another centre at Anahals for Indian ranks of mountain batteries. These centres were created for the recruitment and training of Indian personnet. There is also a R. A. Boys Depot at Baugalore

#### **Engineer Services**

The Engineer in Chief —The head of the Corps of Royal Engineers in India is directly responsible to His Pacellency the Commander The Engineer in Chilef is not Staff Officer but the technical adviser of the Commander in-Chief on all military engineering matters and is responsible for

(1) Engineer operations and engineer services

during war and peace
(2) The preparedness for war of the engineer-

ing pervices (3) The supply of engineer stores during war

(4) The execution and maintenance of all military works
(5) The constructional efficiency accuracy and economy of all projects and designs submit-

ted by him

The Organisation -The Fugineer organisation of the Army consists of two main branches viz., the "Sappers and Miners and Pioneers and the Military Engineer Services The composition of the Corps of Sappers and Miners is as follows

Queen Victorias Own Madras Sappers and Miners, with headquarters at Bangalore King George's Own Bengal Sappers and Miners, with headquarters at Roorkee Eoyal Bombes Sappers and Miners, with headquarters at Kirkee

The personnel of the Corps consists of Royal Engineer officers Indian officers holding the Vicetoy's commission, a certain number of British war runt and non-commissioned officers, Indian non commissioned officers and Indian other ranks Each Corps is commanded by a Heat Colonel, who is assisted by two Majors, as Superintendents of Park and Instruction an Adjutant a Quartermaster two Subadar Majors, a Jemadar Adjutant and a Jemadar Quartermaster

Field Troops are mounted units, trained to accompany exactly, and are equipped to carry out hasty bridging, demolition and watersupply work. Field Companies are trained to accompany work Nield Companies are trained to accompany infantry Divisional Headquarters Companies are small units containing highly qualified trademen" and are trained to carry out technical work in connection with field workshops Army Troops Companies are somewhat smaller units than field companies, they are required to carry out work behind divisions under the orders of Chief Engineers, e.g., heavy bridging work large water-supplies, electrical and mechanical installation

The Military Engineer Services control all military works in India, and Burma except in the case of a few small outlying military stations, which are in charge of Public Works Department. They control all works for the Royal Air Force and all major works for the Royal Indian Marine, and they are charged

with all civil works in the North West Frontier Province and Balnchistan under the orders in each of these two areas, of the Chief Com-missioner and Agent to the Governor-General They also control civil works in Bangalore, under the Mysore Government

The Engineer in-Chief is assisted by a Deputy Engineer in Chief (Works) and a Deputy Ingineer in-Chief (Flectrical and Mechanical) In each Command there is a Chief Engineer the countries of the co Angineer Western (ommand, is the Secretary P W D to the Agent to the Covernor-General in Haluchistan Both at Army Headquarters and in Commands there are Stati Officers, R. E. and in Commands there are Staff Officers, R. E. and Technical Officers. At the headquariers of each district there is a Commander, Royal Engineers, assisted in certain districts by A C & R B Officers of the Barrack Department are also employed as District Stores Officers Garrison Londneers are in charge of brigade areas and military stations, their charges teday divided into subdivisions under Sub divisional Officers. The sub-divisional Officers The sub-divisional Officers The sub-divisions are Buildings and Rocals, Electrical and Mechanical and Furniture and Stores. There are subcal and Furniture and Stores. There are sub-overseen for Buikings and Rosds and the Barrack Department subordinates in harge of Furniture and Stores are assisted by store keepers.

#### Royal Air Force in India

The Royal Air Force in India is controlled by the Commander in Chief in India as part of the defence services of the Indian Empire The Air Force budget is incorporated in the Military Estimates The Commander of the Air lorce the Air Officer Commanding in India is an Air Marshal whose rank corresponds to that of a I isut General in the Army

The headquarters of the Air Force is closely associated with Army Headquarters and is located with the latter at the seat of the Govern The Air Officer Commanding has ment of India a headquarters staff constituted in six branches, a headquarters staff constituted in six branches, namely, air staff personnel, technical, stores medical and chief engineer. The system of staff organisation is similar to the staff system obtaining in the Army. Broadly speaking the duties assigned to the duvisions mentioned are those which are performed by the General Staff Branch, the Adjutant-Generals and Military Secretary a branches, the Guartermaster-General a Branch, the Medical Directorate and the Engineer in Chief's branch respectively, of Army Headquarters. Army Headquarters

Subordinate formations.—The formations subordinate to the Royal Air Force Headquarters are -

(i) GROUP COMMAND, comprising
Wing Stations of two squadron
each, on a metation basis
(ii) Wing Command comprising
squadrons not on a stations
(iii) Station Commands

The Aircraft Depot The Aircraft Park (10)

(wi) Heavy Transport Flight. (wi) R. A. F. Hill Depot, Lower Tora

Group Command —The Group Command is known as No 1 (Indian) Group Headquarters and is located at Feetnawn The Group Commander is a Group Captain, corresponding in mak to a Colonel in the Army His staff is organised on the same system as that of the Headquarters of the B A F in India. The establishment of the Group consists of 4 officers

The subordinate units to No 1 (Indian) Group Headquarters are as follows — R. Peshawny No 1 Wing Station, R.A.F., Peshawny No 2 Wing Station, R.A.F. Basipur Army Co-operation squadron at Peshawar

Wing Command - There is one Wing Command only namely 8 (Indian) Wing It A F located at Quetta The Wing Commander is an officer with Air Force rank concresponding to a Lieutenant-Colonel in the Army He is antiproced.

He is equipped with a staff organised on approximately the same system as the Headquarters of a Group The Wing Establishment consists of 4 officers and 17 airmon

Wing Station Commands — There are 2 Wing station commands in India one located at Whig secon commands it make the scaled at Peshawar and the other at Missipur Lach sta-tion consists of two squairons on a reduced squadron basis with one administrative head squastron basis with one administrative head to Station Headquarters under the command of a Wing Commander. The strength of the Station Headquarters is 6 officers and 112 airmen, while that of the two squadrons totals 24 officers and 100 airmen. The wing Station at Risalpur also administers the Farachute Section

The Squadrons —Of the 8 squadrons 7 are extended along the North West Frontier from Quetta to Hisalpur, and one is stationed at Ambala

at Ambala

The squadron is the primary air force unit, and
it consists normally, of a Headquarters and
three flights of aeroplanes. A flight can be
detached temporarily but not permanently
from its squadron as repair facilities, work
shops and stores cannot economically be or
gamised on anything less than a squadron basis.
The squadrons headquarters comprises the
officers and other ranks required for the com
mand and administration of the equadron as a
whole, it includes the workshops and repair whole, it includes the workshops and repair units, the armouries and equipment stores of the squadrons

the squadrons
The number of seroplanes in a squadron
varies with the type of seroplane with which the
squadron is equipped, but speaking generally
squadrons on a peace basis have twelve sero
planes i.s., four in each of three flights This
does not however apply to the twin engined
bombing squadrons
Of the 8 squadrons 4 are equipped with
Bristol Fighters and four with Wapitis and they
are substant for distant recommensance are

are allotted for distant reconnaissance and bombing duties, of the other four, which are allotted for Army Co-operation duties, two squadrons are aquipped with Bristol Fighters and two with Wapitls aircraft

Squadron Establishment —The establishment of officers in a squadron consists of seven officers in the Headquarters, and fifteen officers allotted to fixing duties This allows a reserve of one officer for each of the operative flights

The establishment of other ranks is 128

The Aircraft Depot.—The Aircraft Depot may be conveniently described as the wholesale store and provision department of the Royal Air Force Technical stores are received from the United Kingdom, and in the first instance, held by this unit. It is also the main work shop and repair shop of the Force where all engine repairs, mechanical transport repairs, and atteraft repairs of any magnitude are carried out. The Depot is located at Drigh Road Karachi.

The Aircraft Park --Relatively to the Aircraft Depot, the Aircraft Park may be described as a central rotal establishment, intermediate between the squadrons and the Airmediate between the squadrons and the Air-craft Depot. It receives stores from the depot and distributes them to the squadron The Stocks held in the Park are however usually limited to items necessary at short notice for operations and the quantities held are kept as low as distance from the depot and local con ditions will admit. In war, an Aircraft Park is brended to be a notific formation though the intense will admit. In war, an Anciant Park is intended to be a mobile formation though the aircraft Park in India cannot be made mobile under ordinary conditions. In peace the Aircraft Park is located at Ialone. New servor-lanes received from the United Kingdom are iance received from the United Kingdom are erected there, but no major repairs are under taken. In addition to the above functions, practically the whole of the motor transport hodies required for R. A. F. vehicles are built or repaired at Aircraft Park. The Heavy Trans-port flight is administered by this unit.

Composition of Establishments - The per-sonnel of the Royal Air Force in India consists sonnel of the Royal Air Force in India consists of officers warrant officers, non-commissioned officers and men in the ranks of the R A F of the United Kingdom, and Indian artificers, Mechanical Transport drivers and followers of the Indian Technical and Followers Corps R A In Indian Technical and Followers corps on administration flying and technical duties but all with the exception of officers of the store but all with the exception of officers of the store and medical branches are required to be capable of figing an seroplane. A proportion of airmen are also trained and employed as pilots for a period of five years, after which period, they revert to their technical trades. Apart from these airmen all warrant officers, non commissioned officers and aircraftenses, are employed solely on technical duties. The

are employed solary on technical duries intends of their slying personnel who are not officers or airmen pilots are air gunners and a certain percentage of wieless operators. The warrant officers, non-commissioned officers and aircraturnen are employed at all units. The personnel of the Indian Technical and Followers Corps are employed as follows—

(a) Technical Section Aircraft Depot. (artificers) Aircraft :

Followers Section All Units
The total establishment of the Royal
Air Force in India is as follows ---Officeza 959

Airmen Indian Officers, other ranks and followers 1 1 102 Civiliana

The Royal Air Force Medical Services—In India, as in the United Kingdom, the Air Korce has a medical service of its own. Hying must still be regarded at

present as an abnormal pursuit for the human being. It is earlied out under conditions which differ widely from those on the ground. With the growth of accounties therefore, it was found necessary to create a separate department of needed science whose tunctions, broadly stated are to study the effect of flying upon the human constitution both mental and physical, to study also the effects of different forms of liness and physical disability upon thying efficiency and to apply in practical form the results ascertained. The essential object in view is to save life by ensuring so far as possible that those who fly are physically and psychologically fit to do so. The present establishment of the Hoyal Air Force Redical Service in India consists of 12 officers and 30 altmen. The Medical Administration is controlled by the Printepal Medical Officer of the rank of Group Captain, on the staif of the Air Officer Commanding the R. A. F. in India.

# Regular Indian Forces.

Indian Cavalry.—The present number of Indian cavalry regiments is 21

The peace catablishment of an Indian cavalry regiment comprises

14 British officers.

18 Indian officers

stituted as follows

49\$ Indian non commissioned officers and men

Indian Infantry and Pioneers.—The establishment of the Indian Infantry is con-

19 Infantry regiments consisting of 8 Pioneer Corps consisting of 1 Independent Pioneer battation Hazara Pioneers) 3 Regiments of Sappers and Miner 10 Gurkha regiments consisting of	1
36	138

The normal strength of an active battalion

	British	Indian	Indian
	Officers	Officers.	other ranks
Infantry	12	20	708
Pioneers	11	15	661
Gurkhau	13	22	905

The strength of an infantry training battalion depends upon the number of battalions forming the regiment The average is as follows —

British Officers 10, Indian Officers 17, and Indian other ranks 792

The strength of a Corps Headquarters of Pioneers is British Officers 8, Indian Officers 9, and Indian other ranks 809

The strength of the Independent Pioneer Rettailon is British Officers 13, Indian Officers 17, and Indian other ranks 850

Reserves for these units have to be sufficient to provide for an actual shortage on mobiliza-tion as well as for the mutatenance of the mo-bilized unit at full strength for the first 5 months after mobilisation.

Reserve, -- The conditions of the reserve

- (a) There are two classes in the reserve Class A and Class B A reservist is slightle to serve in Class A up to 19 years' combined army and reserve service, and in Class B up to 15 years combined service
- (6) Service in the reserve is compulsory except for Gurkhas, Hazara Pioneers and transfrontier personnel. On envoluent a man angages to serve at least ? years in army service and to serve up to 15 years in combined army and reserve service if required to do so

(a) Reservists will be trained for not more than I month annually in the cases of Class A and blennially in the case of Class B During training the reservist will receive the full pay of a serving soldier

(d) While not under training, the reservist will receive may as follows —

Class A, Rs 7 per mensem

Class B. Rs 4 per mensem

(e) A reservist will be discharged from the service after 15 years combined army and reserve service, when he will receive a pension of Rs 3 per mensem or, if he desires it, a gratuity of Rs. 300 in lieu A reservist who is invalided from the reserve is granted a gratuity varying between 3 and 6 months pay and good conduct pay according to service.

The establishment of reservists is fixed a present as follows ---

Cavalty	2,943
Artillery	2,320
Sappers & Miners	1,660
Indian Signal Corps	994
Infantay	22,960
Gurkhas	2,000
Ploneers	1,240
Independent Pioneers	61
Total	94.008
TOGAL	84,207

The Indian Signal Corps,—The Corps is organized on the same lines as a Sapper and Miner Corps, with a headquarters for recruiting and training personnel and detached field units for the various army formations. The head of the corps is the Signal Officer in-Chief who belongs to the Royal Corps of Signals and is statched to the General Staff Branch at Army Headquarters as a technical advisor on questions connected with signals, and is also responsible for the technical inspection of all signal units. A chief signal officer with similar functions is attached to the headquarters of each Army Command. The British portion of the Corps has now been amalgamated with the Royal Corps of Signals.

The headquarters, termed the Signal Training Centre, India, are located at Jubbulpors and are commanded by a Colonel, assisted by a staff, British and Indian, organised on very much the same time as the headquarters of a Corps of Suppers and Master,

The various types of field units and the number maintained are .....

cuding Line and Wirele Company Cavairy Brigade Signal Troops Divisional Signals Signal Parks District Signal Corps Signals Headquarters in cluding Line and Wireless District Signals
Medium Brigade Royal Artillery
Signal Section Field Brigade Royal Artillery Signal

In addition, there is an Army Signal School which carries out the training of regimental signalling instructors.

The formation of the District signals units was effected in 1926 with the transfer of Communications on the North-West Frontier to the Posts cations on the North-West Fronter to the Posts and Telegraphs Department This transfer of communications also made feasible the raising of the A and C troops of Cavalry Brigade Signals to include a Wireless Section each, the formation of two Corps Signal Headquarters and the formation of one Medium and one Field Brigade Boyal Artillery Signals Sections. The District Signals are located at Peshawar Wastirstan and Kohal. Wasiristan and Kohat

Hesequarters were sanctioned in 1925. They are located as follows.—the Northern Group at Bawaipindi, this Group Residential commands comparise in the Northern and Eastern Commands. The Southern Group at Poune This Group Hesequarters commands companies in the Southern and Western commands. There is a school at Ahmednagar for the training of R. T. O personnel and the conduct of experiments. The Colonel Royal Tank Corp., at Army Hese-quarters acts as Technical Advisor on Tanks and Armoured Cars. at Adviser on Tanks and Armoured Cars

The maliest tactical unit is the sub-section (two armoured cars) There are two subsections in a section, and 3 sections in a company Each section is cammanded by a cappany ratin or a subaltern, and the company by a major In addition to 12 armoured can (4 in each section), there is a mechanical reserve of 4 cars on the issadquarters of each company

- 5 Companies are equipped with Crossley armoured cars.
- 1 Company is equipped with Rolls-Royce 1921 pattern
- I Company is equipped with Rolls-Royce 1914
- 1 Company is equipped with Guy (six wheeled)

Reyal Tank Corps—Six armoured car companies arrived in India in 1921 Two more companies arrived in 1925 Two Group

The establishments of the Boyal Tank Corps formations are shown below -

	British	British other ranks	Followers	Motor cars	Motor eycles	Armoured	Lorries
Group Headquarters	2	2		1	[	1	
Tank Corps School	6	48	15	1	2	9	
Armoured Car Company	12	146	38	2	6	16	10

Medical Services.—The military medical services in India are composed of the following categories of personnel and subordinate organiations -

- Officers and other ranks of the Royal Army Medical Corps serving in India.
- (b) Officers of the sia military employment Officers of the Indian Medical Service
- (c) The Indian Medical Department, consisting of two branches, vis. (!) assistant surgeons and (!i) sub-assistant surgeons.
- (d) Queen Alexandra s Imperial Military Firsing Service
- (e) The Queen Alexandra s Military Nurs-
  - (f) The Army Dental Corns.
  - (9) The Indian Military Nursing Service.
  - (A) The Indian Rospital Corps.

Of these categories the officers and men of the Royal Army Medical Corps and the Army Dental Corps, the assistant surgeons of the Indian Medical Department and the Indian Medical Department and the Queen Alexandras Imperial Military Nursing Service and the Queen Alexandra's Military Nursing Service for India are primarily concerned with the medical care of British troops, while the officers of the Indian Medical Service, the sub-assistant sur geoms of the Indian Medical Department and the Indian Military Nursing Service are concerned. geous of the mean monean reparament and under Indian Military Number Service are concerned, primarily, with the medical care of Indian troops. The Indian Hospital Corps serves both organizations

Civilians of miscellaneous classes employed by the Army in Wasiristan are given medical treatment in military hoppitals, and arrange-ments have been made with the Headquarters of the Indian Red Cross Society for the medical treatment and care of cases amongst Indian soldiers and followers of the Indian Army for chronic discuses, such as tuberculous leprosy and dishetes.

and quoteen.

Indian Army Service Corps.—The Indian Army Service Corps is the counterpart of the Boyal Army Service Corps of the British army It has developed from the Commissariat Department of an earlier period, and its immediate predecedor was the Supply and Transport Corps, by which same the service was known up to 1923. The Indian Army Service Corps which is under the control of the quartermaster General, is constituted in three main branches, namely (e.) Supply (b) Animal stransport, and (c) Mechanical Transport The latter is constituted upon a special basis, which is, generically, a sub-division of the Royal Army Service Corps organisation.

The strength of the establishment is shown by categories in the following table —

Officers with King's commission	186
Indian officers	68
British other ranks	355
Civilians	750
Followers	2 775
Total	4,134
AMIMAL TRANSPORT	
Officers with King a commissions	74
Indian officers	156
British other ranks	58
Indian Civilians	123
Silladar lance nailes and sarwans Indian non-commissioned officers	280
and drivers	1 567
Artificers and followers	1,620
Total	4,878

There are also 1,576 driver reservists

The total numbers of muke and camels main tained under the present organisation, including the depots and the detachment in Kashmir are 14.512 and 4.704 respectively. There are also 366 pack and draught horses 468 ponies and 12 bullocks. Wheeled and pack transport are combined. Wheeled and pack armport are combined. The company on the lower establishment represents the pre-war "cadre," other companies being mantained in peace-time at full war establishment.

MECHANICAL TR	Arsport
Officers with King a com	missions 201
Indian officers	78
British other ranks	408
Indian other ranks	8,296
Indian civilians	419
Indian artificera	1,860
Followers .	816
T	otal 7.09p

There are also 2.588 reservists.

The mechanical transport establishment consists of the following.--

# (a) Field units--

- 11 M T Companies, consisting of 11 headquarters, 30 service sec tions (higher establishment), 5 service sections (lower establish-ment) and 10 sections in cadre.
- I Independent section (higher establish-
- 8 M. T Communies for motor ambulance convoys consisting of 5 headquar-ters 1 section (higher establishment) 11 sections (lower cotablishment)
- Maintenance units
  - Heavy Repair shop
  - 4 Mobile repair units,
  - Central M. T Stores Depot.

M. T technical inspectorate M T depot for training Indiau drivers Vehicle reception depot Bannu Workshop section

Apart from units and vehicles employed in Apart from units and vehicles employed in the conveyance of military stores, the mecha nical transport service also provides motor ambulance convoys for hospitals and field medical units, and vehicles for other miscal lancous purposes. The total establishment now consists of 2 068 vehicles with 109 motor cycles.

consists of 2 068 vehicles with 108 motor cycles. The mechanical transport was taken over by the Indian Army Service Corps in 1927. At present the officers of the service are mainly drawn from the Royal Army Service Corps since at present there are no facilities in India for training officers in every branch of mechanical transport duties. The establishment of King's commissioned officers belonging to the Indian Army. The British subordinates of the service are drawn entirely from the Royal Army Service Corps.

Service Corps.

The Ordnance Services which are under the M G O may be broadly described as the agency whose duty it is to supply the army with munitions of war, such as small arms, gunt and the supply the army with a small arms, ammunition and other equipment of a tecimic al military character and also, under an arrangement introduced in resent years, with clothing and general stores other than end clothing and general stores other than end of the Master General of Ordnance to dispose of the Surplus Stores and waste materials of the various services of the Army and the Royal Air Force in India to the best advantage of the State State

State

Army Remount Department.—The following are among the most important duties for the remount service—The provision of main for the Army in India. The sammerstant throughout india of all animats evallating for transport in war The animal mobilization of all units, services and departments of the army A general responsibility for the efficiency of all the animals of the army both in peace and war. The administration of the remount squadron formed

In 1922 as a nucleus for expansion into three squadrons on mobilization. Breeding operations of a direct character

The department is organised on lines cor responding to the remount service in the United Kingdom Its composition is as follows The Remount Directorate at Army Headquar-The Remount Directorate at Army Resuquar-ters consisting of one Director and a Deputy Director & Remount officers one attached to each Command Headquarters, 6 Superintendents of Remount Depots, 5 District Remount officers of horse breeding areas and the Amediagar Stud 16 Assistant Remount officers and 8 Veterinary officers.

officers and 8 Veterinary officers.
Veterinary Services in India—The Veterinary services are responsible for the veterinary care, in peace and war of animals of British troops, Indian cavalry and artitlery, I A S C units, the remount department (excluding horsebreding operations), etc. The veterinary services include The establishment of Royal Army Veterinary Corps officers, serving on a tour of duty in India and those of the continuous service ower The establishment of warrant and non-commissioned officers India Unattached List. and veterinary assistant au-

Wattached List, and veterinary assistant aut-geoms of the Indian Army Veterinary Corps. The Indian Army Veterinary Corps is orga-nised in 12 sections, attached in peace-time to Classi Iveterinary hospitals at certain impor tent stations.

Military Farms Department—This department, which is under the control of the Quartermaster-General consists of two branches.

(i) The military gress farms, which provide fodder for the army

 (ii) The military dairy farms, for the provision of dairy produce for hospitals, troops and families

Educational Services —The education of the army is under the control of the Army Educational Corps and of Indian offices borne supernumerary to the establishment of units of the Indian Army The establishment is as follows including training schools:

Fritish officers	Indian officers	во	10	Civillans
61	38	182	84	264

Terms of service in the Indian army are as follows —

Cavalry, 7 years service in army and 8 years

in the reserve.

Artillery, 7 years' service in symy and 8 in the reserve for gunners and drivers (horse), drivers (mechanical transport) 6 years in army and 9 yeas in the reserve , and 4 years service in army for Heavy Artillery personnel.

S & M. Corps, 7 years service in army and Sin the reserve

Indian Signal Corps, 7 years' service in army

and 3 in the recover in the recover in army and 3 in the recover infinity and Pioness (except Gurkhas, the 4th Hasara Pioness and trans-frontier personnel of the Infantry other than Orakraia), years in army accelerated and a new texts. years in army service and S years in the

Gurkhas, Hazara Plonents and trans-frontier presonnel of infantry, é years service in army

Indian combatant personnel of British infantry 6 years in army

Indian Military establishments of the Indian Army Ordnanos Corps, 4 years' service in the erm v

Animal transport personnel of the Indian Army Service Corpe, drivers of mechanical transport and all combatants of the Army Veterinary Corps, 6 years service in army and 0 in the reserve.

All combatants in the Works Corps, 2 years service in army

Bandsmen, invaicions, trumpeters, drummers bugiers fifers and pipers, 10 years' service in

Execut in the case of those enrolled in the Works and of those who are non-combitants, all school masters, clerks artificers, armourers, engine drivers, farriers, carpenters tailors and bootmakers, 10 years' service in army

The period laid down for service in the army is the minimum and may be extended Combatants may be enrolled direct into the Beserve, in which case there is no minimum period of service, but no one is allowed to serve in the reserve or in any class of the reserve for a longer period than is permitted by the regulations in force

Frontier Militia and Levy Corps—These forces are Civil' troops, i.e., they are administered and paid by the Civil authorities and not by the Army They are however, officered by Officers of the Regular Indian Army These forces were raised for duty on the North West Frontier and at present consist of the following —Kurram Militia, Tochi Scoutz, South Wastrickan Scoutz, Chital Scoutz, Gilth Wastrickan Scoutz, Chital Waziristan Scouts, Chitral Scouts Cligit Scouts, Zhob militia and the Mekran Levy Corps.

# The Auxiliary Force.

After the war, the question of universal training for European British subjects came up for consideration, and it was decided that in India, as elsewhere in the Empire, the adopup for consideration, and it was decided that in India, as elsewhere in the Empire, the adoption of compulsory military service would be undestrable. It was recognised, however, that India needed some adequate auxiliary force, if only on a voluntary basts, that could be trained to a fatily definite standard of efficiency and in the result, an Act to constitute an Auxiliary Force for service in India was passed in 1920 Under this Act membership is limited to European British subjects, and the liability of members for training and service is clearly defined. Military training is graduated according to age, the more extended training being carried out by the younger members being obliged to fire a musically country service should be purely local. As the form of service that would be most suitable form of service that would be most suitable training authorities, acting in consultation with the advisory committee of the Auxiliary Force area, were given the power of adjusting the form of training to smit local conditions.

The Auxiliary Force comprises all branches of the service, cavalry, artillery, engineers infantry—in which are included railway bat talions,—Enachine gun companies a Signal Company, and the Medical and Vegati nary Corps. Units of the Auxiliary Force are under the command of the local military authority, and the latter has the power of calling them out for service locally in a case of emergency Their role is to assist in home defence Training is carried on throughout the year Pay at a fixed rate is given for each day's training and, on completion of the scheduled period of annual training, every enrolled member of the force is entitled to a certain bonus. Men enrol in the Auxiliary Force for an indefinite period An enrolled person is entitled to claim his discharge on the completion of four years service or on attaining the age of 45 years service or attaining the age of 45 years Till then he can only be discharged on the recommendation of the advisory com mittee of the area.

The duties connected with the Defence Light Sections at Calcutta, Fombay, Karachi and Rangoon are performed by the Held Companies R E (A F I) at thos. stations, assisted by Indian ranks of Sapper and Miner Units

# Indian Territorial Force

The Territorial Force is one of the several The Territorial Force is one of the several aspects of the Indiantation of the military services. The force is intended to cater amongst other things for the military aspirations of those classes of the population to whom military services has not hitherto been a heroditary profession. It is intended, at the same time, to be a second line to and a source of reinforcement for the regular Indian army Momber although the force for this latter reason carries although the force for this latter reason carries. ment for the regular Indian army licuber ahip of the force for this latter reason carries with it a liability for something more than purely local service or home defence. It may, in certain circumstances involve service over seas. The force is the direct successor of the Indian section of the Indian Defence Force created during the war. It has been modelled on the old militia in Ragiand. The essence of its scheme of organization consists in training mental by wears of any and productivent for a men by means of annual embodiment for a neen by means or annual embourment for a short period in successive years By this means Indian Territorial Force units can be given sufficient preliminary training in peace to enable them, after a comparatively short period of intensive training to take their place by the side of regular units in war

The Indian Territorial Force consists at present of three main categories, provincial battallous urban units and the university training corps units. The last are recruited from the staff corps units. The last are recruited from the staff and students of Indian universities. They are trained all the veer round by means of weakly drills during terms and a period of 15 days in camp and are equipped with a permanent staff of Eritish instructors. On cessing to belong to a university, a member of the corps is discharged. In the case of the university training corps muits there is no lishility to perform the liability to render actual military service. Their purpose is mainly educative, to inculcate discipline and form character. But, incidentally, they are arposeded to be a source of supply of both officers and men for the provincial and urban units.

now eighteen and, though the unit establish ment has not been completely filled in all cases ment has not been completely much man uses the movement has already saliered a greater degree of success than might have been antici-pated at so early a stage. Although for the present the infaniry arm only has been created with the addition of the ITF Medical Branch, the force by law may include overy other army service

Men enrol in the provincial hattalions for a period of six vears, the period being reduced to four years in certain cases. On the comof four years in certain tases. On the completion of the first period they can re enrol columnarily for further specified periods buring his first year every man does peel unleasy training for one calendar month and during every year he readies one months have only a provincial liability 4 such units were constituted in 1928 in Bombay Madea, and the United Provinces one of these being an ontirely Tarsi battalion. Mombers corolled for a period of 6 years and train all the year round During his first year every man does 21 days preliminary training and in every subsequent year 16 days periodical training.

# The Indian State Forces.

The Indian State Forces formorly designated in perial Service Troops," consist of the mill tary forces raised and maintained by the Rulers of Indian States at their own expense and for State service. It has been the custom in emergency for State troops to be lent to the Government of India, and the Government of India, and the Government of India have on many accustoms received and India have on many occasions received military assistance of great value from this source But the rendering of such and is entirely at the discretion of the Ruling Princes and Chiefs auscreation of the Ruling Princes and Chiefs fovernment on the other hand, provide per manently a staff of British officers termed 'Military Advisers and Assistant Military Advisors to assist and advise the Buling Princes in organising and training the troops of their States.

After the war had suded the Indian States After the war had enter the incline Seates like the Government of India, undertook a military reorganisation, which in a number of cases, has already been carried out. The principal feature of the new arrangements as adopt of more or less generally is that in truture the indian State Forces should be composed of three indian State Forces should be composed of three categories of troops, namely

Class A —Troops in this class are organised on the present day Indian Army system and stablishments, and with some exceptions, are armed with the same weapons as correspond ing units of the regular Indian Army

Class B.—These troops consist of units which are, in most cases little inferior in training and discipling to troops of Class A, but they are not organised on present-day Indian Army establishments. They have as a rule, retained the system of the pre-war formations. Their standard of armament is pitched lower than that of Class A troops. that of Class A troops

supply of both officers and men for the provincial and urban units

The members of the provincial battallons, accept the full liability for service which has deem mentioned. Seven such battallons were constituted in the first instance. The number is prescribed for Class B troops

The authorized and actual strength of the Indian State Forces on the 1st October 1929 amounted to—

	Authorised strength	Actual atrength to
Artillery	1 414	1 445
Cavalry	9 314	8,880
Infantry	20 466	23,098
Camel Corps Motor Machine Gun Sec	46.	462
tions	70 (	26
Sappers	1 170	1,014
Transport Corps	1 699	1 696
Grand total	43,603	86 121

# Officers

There are two main extegories of officers in the Indian Army, those holding the King's Commission and those holding the Viceroy's Commission The latter are all Indians spart from the Gurkha officers of Gurkha battallors, and have a limited status and power of command both of which are regulated by the Indian Army Act and the rules made thereunder Until recent years Indians were not elligible fur King a Commissions but a limited number can now obtain such commissions on entry into the Indian Army through the Royal Military College, Sandhurst and the Royal Military Academy, Woolwich

Asademy, woolwich

King's Commissioned officers for the Indian Army are obtained from two main sources from among the cadets who pass through the Royal Military College, Sandhurst, and by the transfer to the Indian Army of officers belonging to Intiss, units. The former is the principal channel of recruitment the latter being only resorted to when owing to abnormal wastage or for some other speeds reason, requirements cannot be completed by means of cadets from Sandhurst and has received his commission the Versity candidates When a cadet has qualified at Sandhurst and has received his commission the Unattached List and is posted for a period of one year to a British battalion or regiment in India, where he receives a preliminary training in his military duties. At the end of the year he is posted as a squadron or company officer to a regiment or battalion of the Indian Army Administrative services and departments of the army draw their officers from combatant units as it has hitherto been regarded as essential that every officer should, is the first instance, receive a thorough grounding in combatant units duties, and acquire at first hand an intimate knowledge of the requirements of the combatant arms

The promotion in rank of King's commission of officers of the Indian Army is regulated by a time-scale up to the rank of Lieutenant Colonel but is subject also to certain professional examinations and tests being successfully passed The rank of Lieutenant-Colonel is in normal course attained at 28 years service promotion beyond this rank is determined by

Indian Officers.—One of the most monetous decisions of the Great War, so far as the Indian Army is concerned was that which rendered Indians eligible to hold the King's commissions are obtainable by Indian gentlemen in three ways (1) by qualifying as a cade through the Royal Military Academy Wootwich. Examinations are held twice a year, in India for the selection of suitable conditates for admission (2) By the selection of specially capable and descript Indian officers or non-commissioned officers of Indian Colors or non-commissioned from the ranks or three appointed direct as jamadar lines receive their commissions after training at the Royal Military College or Academy as Cadets and qualifying in the usual way (3) By the bestowal of knonray King a commission at the Royal Military College or Academy as Cadets and qualifying in the usual way (3) By the bestowal of knonray King a commission on Indian officers who have rendered distinguished service, but whose age and lack of education preclude their being granted the full King s commission. The first two avenues of selection mendoned afford full opportunity to the Indian of satisfying a military ambition and of enjoying a military ambition and of enjoying a military ambition and of enjoying a military ambition and a general rule, also enters the army by qualifying at Sand lurst or V oolwich I ce vacancies at Sandhurst and three at Woolwich are reserved annually for Indian edets

A further measure adopted by the Govern ment was the establishment of the Prince of Wales Royal Indian Military College at Debra Dun a Government institution for the prei marry education of Indians who desire to quality for the King's commission in the army through the Royal Military College Sandhurgt or the Royal Military College Sandhurgt or the Royal Military Academy, Woolwich, the arrangements so far made enable a maximum of 70 boys to be in residence at the college at any one time and the normal course of education is planned to compy six years. In February 1928 it was decided that eight units of the Indian Army should be completely units of the Indian Army should be completely Indianised The units selected for Indianisation were 7th Light Cavalry 16th Light Cavalry 2nd Bn., Madras Ploncers, 4 [19th Hydersbad Regiment, 5th Royal Battallom, 5th Mabratta Light Infantry, 1,7th Raput Regiment, 2/1st Punials Regiment, 2/1st

# Training Institutions

The following institutions exist in India for the higher training of military personnel and for the education of instructors for units —

Staff College, Quetta
School of Artillery, Kakul
School of Artillery, Kakul
School of Artillery, Kakul
School of Artillery, Kakul
School of Artillery, Kakul
School of Artillery, Kakul
School of Physical Training, Ambala
Army School of Physical Training, Ambala
Army School of Cons
Royal Tank Corps School, Ahmednagar
Army School of Cockery, Poona
Army School of Cockery, Poona
Army School of Cockery, Poona
Army Veterinary Schools Ambala and Poona
Indian Army Service Corps Training Establishment, Eawalpindi
Indian Army Ordonace Corps School of
Instruction, Kirkse

The object of these Schools is to ensure to all the units throughout the army a constant supply of officers, warrant officers, non-commissioned officers and men provided with a thorough up-to-date knowledge of various technical subjects and with the ability to pass on this knowledge

Following the procedure adopted at Home, the Small Arm and Machine Gun Schools were amaigamated in February 1927 Instruction in the riffe, 'ight gun etc., 's carried out at Pachmarhi and in the machine gun at Ahmed

The King George's Royal Indian Military Schools at Jhelmu, Juliundur and Ajmere, and the Ritchener College, howgong, also exist or the education of the sons of Indian soldiers with a view to their finding a carrer in the Indian Army The latter at present assists in the training of Indian N C Us for promotion to Viceroy's Commission The Prince of Wales's Royal Indian Military College at Debra Durarits for the preliminary education Debra Dun exists for the preliminary education of Indians who desire to qualify for the King's Commission in the Army through Sandhurst or Woolwich

Army in India Reserve of Officers — Previous to the Great War there existed what was called the Indian Army Reserve of Officers a body of trained officers available to replace casualties in the Indian Army The war proved that for many reasons this reserve did not fully meet requirements and in 1922 the Arm; in India Reserve of Officers was constituted

The revised Regulations for the A I R O published in 1920 provide that the following gentlemen may be granted commissions in the Reserve—

(1) Officers who having held Kings com missions and retired from H M.s forces

(2) Officials, other than Military officers, serving under the Government of India or a local Government.

(3) Private gentlemen residing in India, possessing the requisite qualifications and previous training

The Reserve comprises each arm and branch of the Army and the officers are posted to definite branches and units

All officers are required to undergo periodical training up to a maximum of 30 days a year and receive pay and allowances admissible to regular officers of the same rank and arm of the

regular officers of the same rank and arm of the service, during training

Nembers of the Anxiliary Force, India, may become "officers designate" for the grant of commissions in the A. I. E. O, upon the calling to army service of that reserve

Officers and officers designate receive Rs. 200 aumally as a resaining fee, and an outit slowance of Rs 400, on joining.

The strength of the Reserve on the 1st The strength of the Reserve has been extended to Caylon. the number to be commissioned in

to Caylon, the number to be commissioned in Caylon being limited to 50.

The Fighting Braces. —The fighting classes that contribute to the composition of the Indian Army have hitherto been drawn mainly tioned, other caste men from the south and other from the north of India, but the experience parts of India have filled the ranks of the Pio-

of the great war have caused some modifications in the opinions previously held as to the relative value of these and other fighting men. The numbers of the various castes and tribes The numbers of the various castes and stribes emilisted in the Army have since the war un dergone fluctuations, and it is not possible at present to give enach information as to their proportions. Previous to the war the Sikha contributed very large numbers both to the cavality and intentry, and the contribution of the cavality and intentry, and the contribution of the cavalry and infantry, and the contribution of the Gurchas was also large. The Sikhs, who inhabit the Punjab originated in a sect founded near Lahore by a peasant in the early part of the streenth century and in the source of a hundred years grew into a formitable mittant power Muhammadans of various races contribute a still larger proportion to both the eavely and infantry. These are drawn both from the north and the south of india, as well as from beyond the Frontier. They are all excellent fighting men, hardy and warlke, who have furnished soldient it all the great powers of India for many hundreds of years. As cavalry the Muhammadans are perhaps unequalied by any other race in the East being good homemen and expert men at-arms. and expert men at-arms

heat in point of numbers are the Gurkhas of Nepal, of whom there are twenty complete battalions which during the war were con siderably increased As fighters in the hills they are unsurpassed even by the Pathans in the Korth-West Frontier but the Garhwalis and Kumaenis are equally good mountaineers

and Kumaonis are equally good mountaineers.

The professional military easts of India from time immemorial has been the Rajput, inhabiting not only Rajputana but the United Provinces and Outh. Of fine physique and markial bearing, these warriors of Hindisstan formed the backbone of the old Bengal Army and have sustained the English lag in every campaign in the Rast Their high custs and consequent prejudices in no respect interfere with their markial instinct and efficiency in war. They furnishmany battalions. The Garlwalls are Rill Rajputs, good and gallant soldiers, who have proved themselves equal to any other troops on the field of battle and have established an imperishable record in the war both in Europe and in the Rast. The two battalions which existed in 1914 have since been increased to four The Jats are a fine and warline trace of existed in 1914 have since been increased to four The Jats are a fine and warlike race of Hindus found in the Delhi and Robtak dis-tricts and adjoining territory. It was these people who hald out so bravely at Bharatpur-and repelled Lord Lake's army in 1805. They have proved themselves good soldlers on the battlefields of Europe Dogras are good and steady soldlers found in the hilly districts of the Punjab. They fought well in Flanders and in Mesopotamia

Among those who have rendered signal and gallant service in the war are the Mahrattas of the Deccan and the Konkan, who have revived the reputation held by their race in the days of Ehivail, the founder of the Mahratta Empire. It is probable that their proved efficiency in war will lead to their recruitment in larger numbers in future.

beer regiments and Sappers and Miners, and done their duty well in every campaign in which they have been engaged

During the war the Victoria Cross was awarded for conspicuous gallantry to 2 Indian officers and non-companissioned officers and other ranks of the Indian Army

The Military Cross was awarded to 96 Indian Officers for distinguished service rendered during the Great War and to 3 Indian Officers and officers in Washirstand of 1 Indian Officers (or service in Washirstand)

A large number of Indian Officers and menter along granted loreign decorations.

Summary of India a Effort in the War—
In a despatch by the Commander in-Chief pathistic of Indian Army during the war are review of the Indian Army during the war are review of the Indian Army during the war are review of the Indian Army during the war are review of the Indian Army during the war are review as 194,000 of whom 945,000 have served overseas. Casualties amounted to 106,504, which incline 36 696 deaths from all casualties. The transport of animals sent overseas was 175,000 or some sent overseas was 175,000 o

# Effectives, 1929

		Officers with King's Commissions.	British other ranks.	Indian Officers with Vicercy s Com-	Indian other ranks	Clerks and other	Followers,	Indian reservista
	1	2	3	4	5	6	7	8
1	Combatant Services (includes Cavairy, Artillery Engineers, Pioneers, Infantry Signal Service and Tank Corps.)	<b>4,14</b> 5	56,134	8,417	1,30,948	(a)	20 498	35,119
п	Staff (Inclusive of personnel of	-						
ш	Administrative Services ) Training Establishments (in	572	511	7	118	1 395	545	
	clusive of personnel of De- partmental Corps )	118	162	9	106	84	340	
TV V	Educational Establishments Indian Army Service Corps (Numbers inken after deduct-	64	165	ຮັ	34	259	305	
<b>VI</b>	ing the numbers included in tions I, II, and III) Indian Army Ordnance Corps. (Numbers taken after deduct- ing the numbers included in	397	806	292	18,022	1,235	6 194	7,838
	item II )	69	578	6	1 757	575	206	
VII	Medical Services (Numbers taken after deducting the num-	904	861	719	4,288		4,748	8,440
VIII	bers included on tiem II) Veterinary Bervices (Numbers taken after deducting the numbers included in item		901					
IX	II ) Remount Services. (Numbers	40	4	104	574	46	90	200
	taken after deducting the num bers included in item II )	89	24	28	195	47	8,093	
X. XI.	Miscellaneous Establishments (inclusive of Military Accounts Department) Auxiliary and Territorial	259	184	115	54B	6,920	1,574	
-	Forces (Permanent Ratali- lishments)	164	408			12	5	
	Total	6,771	59,827	4,732	1,54,580	10,858	87,598	46,097

(a) Included in column 7

<sup>\*</sup> For a record of the services of the Indian Army in the War see "The Indian Year Back of 1920 , p. 152 , et seq.

Budget Expenditure on National Defence

A part of the Defence expenditure on the Indian Budget is incurred in England, the nature of such expenditure being indicated in nature of such expenditure being indicated in the detailed Tables of Arm. Marine and Mills tary Englacer Services expenditure. This repeatments are not set off against a reconstruction to the reconstruction. tary Engineer Services expenditure images expenditure is met by transfer of finds from India. From the 1st April 1920 to the 3let March 1927, the accounts were prepared on the 1st April 1927, the accounts were prepared on the basis of the rate of 2s per rupes for the conversion of lengths sterling transaction into wration of lengths sterling transaction into The Provincial Governments tomur no express Prom the 1st April 1027 the accounts profiler for Military purposes

As a rule the receipts collected by the va-rious departments are not set off against ex-penditure as appropriations in aid, but are shown separately on the receipts aids of the budget. This is especially the case with the receipts of the Military Departments which amount to considerable sums

SUMMARY OF DEFENCE EXPENDITURE (Gross )

Table	1		
	1928 29	1929-30	1930-11
	Closed Accounts	Rovised batimates	15ndget estimates as passed
Army Marine Multary Engineer Services	81,86 4 43 48	es (000 s omitted 53 24,54 84 58 4 64 75	62,21,78 99,32 4 84 98
Total	58 23 29	587182	57 97,08

diture on non-effective services, but does not include debt services.

NOTES—(1) This summary includes the (2) All Expenditure for Military purposes cost of the Royal Air Force which is included, meurred in the United Kingdom by the Indian in the Army Ketinates and also the expen-Imperial Government for these purposes, are included in the above figures ANALYSIS OF DEFENCE EXPENDITURE.

The following table gives the main items of Army Expenditure, (gross) shown for India and England separately -

	1928-29	1920-30	1980-31
	Closed Accounts	Revised Estimates	Budgets Estimate
India	Rupees (00	0 s omitted)	
Standing Army		, ,	
(1) Effective Services Maintenance of the Standing Army Adminutrative services Manufacturing establishments Army Headquarters, Staff of Com			15 24,70 6 92 55 2 27,63
mands, etc.		1	2,03,12
Purchase and sale of stores, equipment and animals Special Services Transportation, Conservancy, anti malarial			4 52 11 12
measures hot w ather establishments and miscellaneous		j !	2,84,39
Total Effective Services		1 1	33,34,03
(2) Kon-effective Services Non-effective charges		1	3,56,71
Effective		1 1	96,36
C. Royal Air Force Effective Non-effective		jj	1,23,19
Total India. Effective Non-effective	36 50,34 3,54,68	35,74,83 8,57,50	\$5,54,20 8,57,01
Total	40,04,97	89,82,88	39,11,2

Table 2	contd		
	1928-29	1929-30	1930-31
	Closed Accounts	Revised Rationates	Budget Estimates.
England	(Ru	pees 000 s omitte	d) 
Standing Army     (1) Bifoctive Services.     Maintenance of the Standing Army     Administrative Services     Manufacturing establishments     Army Headquarters, Staff of Commands, etc.     Purchase and sale of stores, equipment and sulmala     Special Services     Transportation, Conservancy and malarial measures, hot weather establish ments and miscellaneous.			3,65,95 42 92 63 08 12 27 1 23 25
Total Effective Services			6,97,95
(2) Non-effective Services B Royal Air Force Effective Non-effective			4,95 05 1,15 49 2 08
Total England	12,92,98	18,92,21	13,10,67

The amounts expended in England on effective services consist of such charges as pay ments to the War Office and Air Ministry in London in respect of British Forces serving in India, the transport to India of these forces India, the transport to India of these forces and payments on account of stores taken to India by British Forces educational establish ments in England for Indian Bervices, leave pay of Indian a British service Officers on the Indian Bestablishments purchase of imported stores, etc. The expenditure on non effective services consists of payments to the War Office in London for retired pay to British forces for services in India and to non-effective and retired officers of the Indian Bervice, and of various gratuities.

Although a sum of Rs 543 5 millions only has been allotted in the Budget for 1930 31 to

Grand Total

Total Army Expenditure

Effective Non-effective

has been allotted in the Budget for 1930 81 to

meet the net expenditure on Military Services, Rs 579 7 millions (including receipts) will be available for expenditure under the heading 'Military Services' made up of Rs. 440 2 millions for expenditure in India and Rs 124 5 millions in England

44 70 50

53 24,54

8,54,04

48,67,64

52,21,78

8 54,14

44 54,95 8,43 00

52,97,90

The gross working expenses of military esta blishments, such as bakeries pasture and dairy farms, army clothing factories and storago depots army ordinance factories and base mechanical transport workshops are included in the Bodget

The division of expenditure on Military Engineer Services between India and England is as shown below

		1928-29	1929-80	1980-31
		Closed Accounts	Revised Batimates	Budget Retirnates
India England		(Rup 3,80,19 3,69	000's omitted 4,06,80 4,76	) 4,89 42 4,42
:	l'otal	2,88,88	4,11,56	4,48,84

# The Strength of the Army.

# **BRITISH TROOPS**

The following table gives the average strength of British troops and the main facts as regards their health for the quinquential periods 1910-14 and 1915-19 and for the years 1920 to 1929—

Period	Average atrength	Admissions.	Deaths.	Invalids tent home	Average constantly sick
1910-14 average	69,440	39,389	303	488	2,094 57
1915 19 1920	68 199 57 832	55,367 61 429	583 385	1 980 2 814	3,277 53 8,488 08
1921	5B 681	60 615	408	749	3,070 04
922	60,166	37 856	284	714	1,002 32
1923 1924	63 189 58,614	37 595 38 569	237	979	1,798 81
1925	57,378	36 069	246 166	879 997	1,857 95 1 750 19
926	66,798	36,898	171	910	1 768 00
1927	55 682	34 666	149	829	1,654 22
1928 1929	56 327 59,827	3,034 38,742	166 203	506 671	1,835 99 1,748 84

# INDIAN TROOPS.

The average strength of Indian troops including those on duty in China and Nepal and other stations contain India in 1928 was 181-180

The following table gives below the actuals and ratios of slokness, deaths and invaliding for the quinquential periods 1910-14 and 1915-19 and for the wears 1920 to 1929 —

					4	Ratio per 1,000		o per 1,000 of strength	
Period	Average strength	Admis- slons	Deaths	Invalids	Aver age cons- tantly sick	Admis sions	Deaths	Invalida	Ayer- age cons- tantiy sick
1910 14 (average) 1915-19	180,261	71,213	578	699	2,662	544 6	4 39	5 4	20 7
(average) 1920	204,298 216 445	161,028 164,987	3,435 2 124	4 829 4 564	7,792 9,265	788 2 762 8			38 1 42 8
1921 1922	175,384 147,840	119 215 77 468	1,782 1 014	3 438 2,659	6,081 3,689	879 7 524 0	10 16 6 86	18 0	24 6
1923 1924 1925	148 284 134,742 136 478	66,847 57 014 48,691	850 772 547	1.781	2 055 2,432 2 051	496 7 428 1 856 8	5 98 6 78 4 01	128	20 68 18 05 15 04
1926 1927	135 146 133,200	52,517 47 054	507	1 569	2,082 1 972	388 6 358 6		11 0	15 41 15 03
1928 1929	181,190 154 560	48 739 45 654	872	1 251	2,084 1,664	371 5 361 5	2 84	9 54	15 51 16 6

# THE EAST INDIES SQUADRON

Since 1906 a squadron of the Royal Navy, or gunbosts In 1908, when the policy of known as the East Indias Squadron, has been maintained in Indian waters It has natu rally varied in strength from time to time, and third class cruistra, and remained at this of late years in particular there have been strength until 1910 when one second class several changes in its composition, the most cruiser was withdraws and two smaller vessels recent being in the direction of strengthening substituted, and three cruisers were left from the other squadrons of the Eastern Fleet. In (of the arms traffic in the Gulf By 1918 the 1908 the squadron consisted of one second position of the East Indias squadron had concluse and three smaller cruisers and four sloops elderably improved. The battleship Swift

The proportion of contributions from the overseas Dominions towards naval expenditure is shown in the following table issued with the last Navy Betimates that cave details —

Received from	Nature of Service.	Total
(	Maintenance of His Majesty's Ships in Indian Waters.	100,000
India	Indian Troop Service (on account of work performed by the Adminity) Repayment on account of services rendered by His Ma	3,400
	iesty's Ships engaged in the suppression of the Arms Tradic in the Persian Gulf	64,000
Australian Common wealth Dominion of	Contributions on account of liability for Retired Pay of Officers and Pensions of Men lent from the lloyal Navy	10,800
	Survey of the V W Coast of Australia Maintenance of an Australasian Squadron and of a branch	7,500
Do  Dominion of New Zealand	of the Royal Navy Reserve	41 800
DOMINION OF LAW ROSSING	perial Navy generally, also of a branch of the hoyal Naval Reserve	100,000
Union of South Africa Newfoundland	General maintenance of the Navy Maintenance of a branch of the Royal Naval Reserve	85,000 3,000
	Total	415,800

# India s Marine Expenditure

Since 1869 India has paid a contribution of varying amounts to the Imperial Government to consideration of services performed by the Boyal Navy Under existing arrangements which date from 1896-7, the subsidy of \$210,000 a vear is paid for the ninkeep of certain things of the East India Squadron which may not be employed beyond preembed limits, except with the concent of the Government of India The expenditure amounts to early \$400,000 annually

The question of a new distribution of the burden of the cost of imperial Naval defence was discussed at the imperial Conference in London in October—November 1926 The matter appeared to be one on which the delegates could form no new decision without further consultations in their respective capitals and no resolution was passed

The Royal Indian Marine has been reorganised so as to form the nucleus of an Indian Navy-field I. M. Ship "Dalhouse has been reconditioned for use as a Depot Ship Three of the B. I. M. Ships have been reconditioned for use as sloops of war in the R I M. A forth aloop for the re-organised service is under construction in England

# ROYAL-INDIAN MARINE

The Royal Indian Marine (The Sea Service) The periods and titles have been as follows—ander the Government of India) traces its design so far back as 1612 when the East India Hon E I Co s Marine 1612—1668 origin to har oach as 1012 when the hats I was company stationed at Surat found that it was pecessary to provide themselves with armed vessels to protect their commerce and settle vessels to protect their commerce and settle ments from the Dutch or Portuguese and from the pirates which intested the Indian coasts. The first two abigs, the Dragon and Hoseander (or Outander), were despatiched from hagiand in 1612 under a Captain Best, and since those days under slightly waring titles and of various connected with Bombay and in 1688 when strengths the Government in India have always the E India Co took over Bombay, Captain and a sea service.

1686-1830 Bombay Indian Kavy **, 1880-1863** 

Governor From then until 1877 the Marine was under the Government of Bombay and although from that date all the Marine Ke-tablishments were amalgamated into as Imperial Marine under the Government of India, Rombay has continued to be the headquarters and the official residence of the Director

## War Service of the Marine

1612-1717 Continuous wars against Dutch Portuguese and Printes for supremacy of West Coast of India 1744 War with France cap ture of Chandenagore and Fronte and India 1745 War with France cap ture of Chandenagore and Fronte and India 1745 Mahratta War capture of Castie of Gheria 1774 Mahratta War capture of Castie of Gheria 1774 Mahratta War capture of Tannah. Latter part of the eighteenth century, war with Frence and Dutch Capture of Pondicherry Trinoomalee Jashapatam, Colombo, etc 1801 Egyptian campaign under Sir Raiph Abertrombie 1803 War with France 1810 Taking of Mauritius and capture of French ahip in Port Louis Early part of the nine-teenth century suppression of Jowami Plattes in the Persian Guif 1811 Conquest of Tars. 1813 Expedition against Sultan of Torts at Severndroog 1819 Expedition to exterminate piracy in the Persian Gulf 1820 Capture of Mocha 1821 Expedition to exterminate piracy in the Persian Gulf 1820 Capture of Mocha 1821 Expedition to exterminate piracy in the Persian Gulf 1820 Capture of Abanda 1838 Expedition to Afghanistan and capture of Karachi 1838 Expedition to Afghanistan and capture of Karachi 1838 Expedition to Afghanistan and 1940-42 War in China 1843 Scionde War 1840-42 War in China 1843 Scionde War Lattle of Meanee - apture of Hydershad 1846-46 Maors war in Rew Fealand 1848-49 War in Punjab, slego of Mochan 1852 Second Burma War, Capture of Bangoon Martaban Bassein Frome and Pegu 1850 Fresian War capture of Bushire Muhammamh and Ahwar 1850-57 War in China 1857-59 The Indian Mutthy 1859 Capture of the Island of Beyt. 1860 China War Cambon 1865 Egyptian Campaign 1865 Egyptian Campaign 1865 Egyptian Campaign 1865 March 1890-1902 S African War 1900-01 Boxer Rebellion in China relief of Peth 1902-04 Sornalisian Expedition to Indian War 1900-01 Boxer Rebellion in China relief of Peth 1902-04 Sornalisian Expedition, Suppression of Arms Traffic operations, Porsian Gulf 1912-14

During the War 1914-1918 Royal Indian Marine Officers were employed on many and various drutes Royal Indian Marine Ships "DUPFEMIR" HARDINGE "NORTHEROUS, LAWRERGE, DAEGUSTE and MUNTO had their guns mounted and served as Auxinary Cruisers Officers also served in the Royal Navy in the Grand Fleet Mediterranean North Sea, North Bed Boa and Gaptian See Fleets

In addition to transport duties in Indian Ports Officers were sent to Marsenies, East Africa and Egypt for such duties, and on the entry of Turkey into the War were employed on duties towing and manning River Craft and Barges to and in Mesopotamia and it was necessary to enlist a number of Temporary Officers, Warrant Officers and men to the oun bers of approximately 240 60 and 2400 respectively for the c and other duties

When the War Office assumed full control of Operations in Mesopotamia a large number of Regular and Temporary Officers and men were exceeded to the Royal Engineers and General Service respectively for duties in the large water Transport which controlled all River Transport work in that country, and these officers held nany important executive appointments in that unit.

The movements of all sea transports between India and the various theatres of War were controlled by Marine Officers

Travlers were built in the Bombay and Calcutta Dockyards and mine sweeping operations were carried our with these and launches off Bombay and elsewhere, the trawlers were also used for towng duties

Retired Royal Indian Marine Officers were employed on naval transport duties in England and France and also in very responsible positions with the Inland Water Transport In France

Service in the War 1914 18.—The Royal Indian Marine though a small Service compared with the Army and Vavy played a very active and conspicuous part in the European War These are set out in detail in the Indian Year Book for 1922 and earlier editions (q v pp 202 st seq)

Reorganisation Schemes —After the War the Government of India asked Admirul of the floot I ord Jellicoc, who was visiting India, to draw up a scheme for the reorganisation of the Service His valuable suggestions were unfortunately two ambidous for Indian finances and could not be accepted

aun could not be accepted.

Shorth, 'nforwands the Esher Committee arrived in India to report on the Indian Army, and although the R.I.M. was not included in their terms of reference, they strongly recommended that the R I M should be reorganised as a combatant service. The Government of India in 1920 obtained from the Admirath; the services of Rear Admiral Mawby as Director, R (M, to draw up a scheme of reorganisation within limited hues. His scheme, however, was not adopted and Admiral Mawhy resigned his appointment.

The R I M then fell upon hard times, money was scurce, the report of the Incheape Committee necessitated drastic retrenchments, and the working of the Montagu-Chelmaford reforms resulted in the Local Governments having to dofray the cost of the work of R I M ships on their various stations on lighthouse duties, transport work carrying of officials etc. The local Governments were naturally inclined to think that if they had to pay they would like to have a say in the management and that if the work could be done cheaper locally they should arrange to carry out the duties they should arrange to carry out the duties they should be scrapped and all trooping carried out under contract, which would have left the Marhe with only the Survey Department and the Bombay Dockyard

A Combatant Service —Happily for the Service however, the Government of India in 192, appointed a Departmental Committee

under the Chairmanship of General Lord Raw linson in his capacity of Minister of Defence and Member of Council in charge of the Marine Portfolio to submit a scheme for the reorganisa tion of the Service as a combatant force. This Committee recommended that the Service Committee. Percommended that the Nervices should be reorganised as a purely combatant, Naval Service with the title of Royal Indian Navy with a strength in the first instance of 4 armed sloops 2 patrol vessols 4 mine-aweeping trawlers, 2 surveying ships and a depot ship the Bervice in the first instance to be commanded by a Rear Admiral on the active last on the Naval Navy The scheme was accepted by the Teathern not in the Royal Navy The scheme was accepted by the Indian and Home Govern menter and the necessary Act to permit India to maintain a Vavy was passed through both Houses of Parliament.

Houses of Parliament.

To effect the change in the tatle it was neces a sary to draw up a new Indian Naval Discipline Act, and this had to be passed in the Legislative Act, and this had to be passed in the Legislative and Council of State in India The Bill was introduced in February 1928 when the Government were defeated by one vote the defeat being caused, not by the fact that the people of India did not want an Indian Navy, but because in some cases members did not consider that the Legislatur, had been properly and fully consulted beforehand properly and fully consulted beforehand Other members voted against the Bill on prin

ciple as they considered that both Army and Navy should be directly controlled by the Legislature while the extremists voted against is because they were prepared to yote against any Government Bill which might be introduced

The blow to the Service was a heavy one as it was feared that the defeat might put an end to the reorganisation. The Government, however declated that the reorganisation should continue on the original lines except that the title could not be altered and that the service would have to use the old Discipline Act a perfectly correct Articles of War based on the Navai Discipline Acts

In 1928 on the recommendation of the Admiratry Hrs Majesty the hing approved of the change in uniform of officers to that of the Royal Navy with the exception of the buttons of the R I M, which hear the Star of India as a distinctive mark and also of the flying in R I W ships of the White Pennant and the White Ensign of the Royal Navy The White Ensign of the Royal Navy The White Ensign was hoisted for the first time on Armistica Day November 11th 1928 tice Day November 11th 1928

The Indian Marine is now reorganised as one of the fighting forces of the Empire under the command of a Rear Admiral on the actave list of the Royal Navy Its duties are purely naval and its personnel are trained for war

# Personnel, 1931

# HEADQUARTERS STAFF

Flag Officer Commanding Boyal Indian Marine Rear Admiral II T Walway 0 B . D S.O. and P N T O . East Indies

Naval Secretary Fing Lieutenant

Paymester Commander E A Tolley, R N Lieut F C Hammond, R I N

Chief of Staff to Flag Officer Commanding R. I. M., and Captain Sundt, R. I. M., Dockyard

Commander of the Dockyard

Squadron Gunnery Officer

Squadron Signal Officer

Engineer Manager of the Dockyard

1st Agaistant to the Engineer Manager of the Dockyard.

2nbs Assistant to the Engineer Manager of the Doughward

Marine Starre Officer

Financial Adviser to the Flag Officer Comdg R.I.M

Chief Superior tendent to the Fing Officer Comdg R,I M

Captain E H Dauglish B.I.Y.

Commander J N Muicaife, OBR, DSC, RIW

Lieut Comdr P H Learmont R I M

Lieut St J A D Garniss, RIM

Ingineer Captain W A Williams, R L V

Engineer Commander S B Trenoweth, R.I.M.

Engineer Lieut. - Comdr F Clark, B.L.W

Engineer Commander A. Thomson, R.J M.

C Rajagopala Alyar, MBF

E Osborne Carey

# MARINE TRANSPORT STALE

Divisi Aust	onal M Marine	arius Tra Transpor	niport C t Officer	Hicer , 1st	, Bombay Inde	Commander C H Boykett B.I W Lieut Comdr H P Huges Hallett, When D.S.C. Blw (Karachi)
**	**	>>	**	32		HRE, D.S.C., RIM (Karschi) Lieut-Comdr F W Angell, R.I.M (Bombay)
**			,,	2nd	ы	Lieut, W R Sheuring, (Karachi)

# CIVILIAN GAZETTED OFFICERS

Constructor
Electrical Engineer
Assistant Marine Store Officer

W G J Francis, Esq R T Burke hsq J A. B Hawes Esq ,

		0111	VERD		
Captains Commanders Lieutenaut-Commanders, and Sub-Lieutenauts Engineer Captain Engineer Commanders	Lieutenants,	9 15 47 1 13	Engineer Lieutenant-Commanders, Engineer Lieutenants and Engineer-Sub Lieutenants Warrant Officers Warrant Officers Gunners and Bostewains Warrant Writers	36 22 4	
			EDG (Mrs. 1/ms.		

# PRITY OFFICERS AND MEN

# Who are mostly recruited from the Ratnagiri District of the Bombay Presidency

Sloop Minesweeping	H M I S Clive	2,059 tons	2 422 Horse Power
rloop Sloop Minesweeping	Cornwallia Hindustan	1,7 <b>54 ,,</b> 1 125	2700 2000 R H P
Sloop Minesweeping	Lawrence	1 338	2 020 Horse Power
Surveying Vessel	Palinurus	p88	1,500 486 ,
Depot Ship Patrol Vessel	Dalhousie Pathan	1,650 ,. 832 ,.	3,500 S H P
50 50	,, Baluchi	755	8 500 ,

In addition to the above there are 21 vessels composed of minesweeping and steam trawiers service launches, target towing tugs, distributed at Bombay Calcutta, Aden and Karachi

# Dockvards

There were two Royal Indian Marine Dook yards at Bombay and at Calcutta the former being the more important. The one at Cal cutta has been closed. There are 5 graving docks and a wet basin at Bombay together with factories

# Medical Staff

Marine Surgeon Bombay, Lieutenant Colonel A. N Thomas, D 5.0 MB, IMB

Officer in Charge, Deckyard Lieutenant J B D'Souze, I M D Dispensery

# R I M Warrant Officers

Boolewain of the Dockward Bootswain W J Downing RIM

Warrant Master-at-Arms, Dockyard Police Boatswain C Mahon R.I.H

Asst Warrant Master at Arms Deckpard Police, Boatswain A H Lovett, M B L R I.M Police Boutsteams, Boatswain Muhammad, Mohidin, B.I M Bonewein, Sk. Kaka Jaino B.I M

# Appointments

In addition to the regular appointments in the ships of the Royal Indian Marine, and in the B. I M Dockyard, the following appoint ments under the Government of India, Commerce Department are held by the officers of the Royal Indian Marine—

Principal Officer, Mercantilo Marine Depart-mente, Hombay District, Nautical Surveyor, Mercantile Marine Department, Bombay District, Principal Engineer and Ship Surveyor 2nd, 3rd and 4th Engineers and Ship Surveyors

Principal Officer Mercantile Marine Department, Calontra District Nantical Surveyor, Mercantile Marine Department Unicutta District, Principal Kaginer and Ship Surveyor, 2nd 3rd, 4th and 5th Engineers and Ship Surveyors

MADRAS
Printipal Officer Mergantile Marine Depart ment Madras District and Engineer and Ship Surveyor

# BURMA

Principal Officer Mercantile Marine Depart-m nt Rangoon Distret Nautosi Suveyor Mer-cantile Varine Department Sangoon District, and Lagineer and Sinp Surveyor Rangoon

KABACHI Principal Officer Mercantill Marine Department, Karachi District

Principal Officer, Mercantile Marino Department, Aden District CHITTAGONG

Nautical Surveyor and Engineer and Ship Survoyor

PORT BLAIR. Engineer and Harbour Matter,

# Agriculture.

As crops depend on the existence of plant food and moisture in the soil, so the character food and mediture in the soil, so the character of the agriculture of a country depends largely on its soil and climate. It is true that geographies lettucation, the character of the people and other considerations have their influence which not inconsiderable, but the limitations imposed by the nature of the soil and above all by the climate tend to the production of a certain glass of agriculture under a certain given set of conditions.

The climate of India, while varying to som<sup>B</sup> The elimate of India, while varying to some extent in degree in most respects is remark ably similar in character throughout the country. The main factors in common are the monsoon, the dry winter and early summor months, and the intense heat from March till October. These have the effect of dividing the year into two agricultural seasons the Kharifor Monsoon and the Rabror Whiter Season each bearing its own distinctive crops. Between early June and October abundant rains fall over the test at the contract of the continent while the interest and the contract of the continent while the interest and the contract of the continent while the interest and the contract of the continent while the interest and the contract while the contract while the c bearing its own distinctive crops. Between early June and October abundant rains fall over the greater part of the continent while the winter months are generally dry, although North-West am India benefits from showers in December and January. The south of the Peninsula and especially the Madras Presidency however is more truly tropical especially in the south, and depends mainly on the N. E. monsoon here the two crop seasons can havily be said to exist. The distribution of the rainfall throughout the year which is of considerable importance to agriculture is more too favourable, but is not quite so bed as is often representad. The rainfall is greatest at what would otherwise be the hottest time of the year, visuald-summer, and when it is most needed it should be remembered that in a hot country intermittent showers are practically valueless as evaporation is very rapid. Heavy rainfall concentrated in a limited period, though it has its drawbacks and demands a special system of agriculture, has many advantages in hot countries.

Sofia.—Four main soil types can be recognised in India vi. (1) the Red soils derived from rocks of the Archeau system which characterise Middras, Mysore and the South East of Bombay and extend through the Last of Hyderabad and the Central Provinces to Bytteracad and the Central Province to Orisea, Chota Nagpur and the South of Bengal (2) The black cotton or repur soils which over-lie the Decean trap and cover the greater part of Bornbay, Berar and the Western part of the Central Provinces and Hyderabad with extendions into Central India and Bundel of the Central Provinces and Hyderabad with extendions into Central India and Bundel of the Central Provinces and Research and Resea with oxionions and central inna and Bunder khand The Madras regus soils though lest typical are also important. (3) The great allu-vial plains agriculturally the most important tract in India as well as the most extensive mainly the Indo Gangetic Plain embracing Sind usamy we muo cangette l'iain embracing Sind orothera Rajputana, most of the Punjab the plains of the United Provinces, most of Bibar and Bengal and half of Assam. (4) The laterite soils which form a helt round the Peninsula and extend through East Bengal into Assam and Burmah

The great alluvial plains are characterised by ease of cultivation and rapid response to irriga-tion and manuring broadly speaking there are few solls in the world more suited to inten sive agriculture so long as the water supply is rooted grasses.

assured The other soils are less tractable and call for greater skill in management and are less adapted to small holdings, of these the regur soils are the most toldings, of these the regur soils are the most toldings and the commonest type is that which can be cultivated with one pair of bulcoks under local conditions. Large holdings are psactically unknown and are mainly confined to the planting inclustries Paramos it carried on with a minimum of capital there being practically no outlay on fencing buildings or implements. Many causes militate against the accumulation of capital and agricultural the accumulation of capital and agricultural indebteness is heavy and the interest on loans high Great progress has been made by the conpectative credit movement during the last twenty years. There are now 73 000 Agricultural Credit Bocactios in British India with some 2 400,000 members and a woyking capital 2 400,000 members and a working capital exceeding 26% crors of rapers Not only have these societies brought cheaper credit to the mess recently inought encaper credit to the cultivator but they have striven to inculcate the lesson that cheap credit is only valuable if applied to productive purposes and have encouraged thrift

Equipment —Practically all cultivation is done by bullocks and the capacity of these as draught animals varies from district to district as well as dependence the cultivator's individual circumstances. The best types in common use are expanile of handling what would be considered as light single home implements in Purope in those tracks where it righted is from wells. bullocks are also used for drawing water they also drive the sugarcane crusher and tread out the grain at harvest. His implements being

the gram at harvest. His implements being few, a cultivator a bullocks form by far the most important item of his movable property implements are made of wood although ploughs are usually tipped with iron points, and there is a great similarity in their abape and general design. The introduction of iron ploughs has made much progress in the last few years and many hundred thousands are now in use. The

many hundred thousands are now in use. The levelling beam is used throughout the greater part of the country in preference to the harrow and roller, and throughout No-thern India the plough and the levelling beam are the only Implements possessed by the ordinary cultivator. On black cotton soils the commonest implement is the bakkar a simple form of broad shape plough Soed drills and drill hoes are in use in parts of Bombay and Madras but throughout the greater part of the country the seed is either broadcasted or ploughed in Hand implements consist of various sizes of hose the best known of which are the kodel or spade with a blade set at an angle towards the labourer who does not use his feet in digging and the ktward or small hand hoe Of harvesting machinery there is none grain is separated either by treading out with exen or beating out by hand and winnowing by the agency of the wind Simple reapers and winnow ere are slowely coming into use In the wheaters are slowely coming into use In the wheaters are slowely coming into use In the wheaters are slowely coming into use In the wheaters are slowely coming into use In the wheaters are slowely coming into use In the wheaters. ers are slowly coming into use in the wheat tracts Fre larger from ploughs are now a familiar sight in certain black soil areas and the use of other improved implements is growing use of outer improved implements is growing Even motor tractor ploughs are now estimated to number hundreds and a few steam ploughing sets are at work reclaiming land from deep-

Cultivation.—Cultivation as its best is distinctly good but in the greater part of the country there is pleaty of room for improvement. As in any other country success in agriculture varies greatly with the character of the people, depending largely as it does on thirlf and industry. In most places considering the large population cultivation is none too good Agriculture suffers through lack of organiza tion and equipment Two economic tend to keep down the standard of cultivation. tenn weep down the granter or outstactor, Holdings are not only small but fragmented and the Indian laws of inheritance both perpetuate and intensity this o'll very definite attempts are now being made in several provinces and retates to amend matters and consolidart holdings states to amend matters and consolidate holdings but the process is necessarily alow Secondly, cultivators rarely live on or near to their holdings but congregate in villages. The need for mutual protection is less than formerly and hough tradition dies hard sub-yillages are now springing in in many places. For Robe crops which domaid a fine seed bed preparatory tiliage consists mainly of repeated treatments with the indigences of the property of the produce in the continuous plungh (or on black soils the highest which serves the purpose of plungh, harrow and cultivator combined with applications of the levelling beam. Orado as these implements are they produce in Korthera India a surface mulci and moist sub-soil which is the aim of all dry farm ling operations. For Karvif crops the preparation is much less thorough as it is essential to sow without delay Interculture is nually inadequate Manure is generally applied to more valuable crops like sugarous, cotton, tobacco, ct. Seeding is either done broadcast or by drilling behind a wooden plough or drill. Thurning and spacing are not nearly so well done as they might be, and intercultivation is generally to superficial Harvesting is done by sickle where the crops are cut whole and there is little waste involved. At their best the ryots methods are not busifestive but being uncomponities of both but the process is necessarily slow Secondly, are cut whole and there is little waste involved:
At their best the ryots methods are not
ineffective but being uneconomical of both
cattle and man power, they are seldom carried
out fully The use of simple improved
implements and of machines which lessen the
strain on the bullooks which the agricultural
department is steadily fostering is an
important factor in raising the general standard
of agricultural

Irrigation —The concentration of the principal rainful in less than a third of the year which is not the swing period of the root crops, places a very definite limit of the yield which can be obtained from the principal cereal crops cau we owned from the principal certal crops as Some other crops e.g., Sugarcane, can hardly be grown indeed without supplementary water ng With adequate irrigation the yield from the principal grain crops in Northern India is doubted even in areas where the monsoon is generous, whilst in the great canal colonies barren desert has become fertile land. The Indian canal gratery is by the the largest in the Indian canal system is by far the largest in the work and already irrigates 31 million acres of crops annually The area will be increased work and arcady irrigates 3t muion acres of crops annually The are will be increased shortly to 37 million acres when works under construction are completed and when the various new canals are developed fully will probably reach 40 million acros. The protective effect of the canals in many areas is no less important than the calanced yield Prototive irrigation works have made agriculture stable

instead of precarious in many districts. The Indian canals are of two types—persanial and hundation—and the brend of irrigation practice is to replace the latter by the former wherever possible The great pergnial canals in the North possible The great perennial canals in the North of India draw their supply from snow fed rivers the inundation canals run only when the rivers rise with the melting of the snow in April May and must close when supplies fall at the end and must close when supplies fall as the end of the monsoon. Other canals depond for their supply during the dry part of the year on water stored behind great dams thrown across suitable gorces and are in consequence less dependable than the larger show-ful systems. Water rates are leviad on the area of trigated across went rate of the consequence have seen the consequence of the consequenc crops matured so that Government bears parts of the risk of thure of crops Different rates are charged for different crups and vary some what in different parts of India rates are also lower when the water has to be lifted than when flow irrigation is given

when flow irrigation is given
At the present time the Dombay Presidency
passesses the mot a spectacular irrigation schemes
in India—if not in the world The Lloyd Dam
at Bhatgar 190 feet high will have the greatest
outliest contents of any mesonry wall in the
world the Wilson Dam at Bhandardaes,
impounding 272 feet of water is far and away
the highest dam in India, whilst the Sukkur
Barrage in Sind across the India will irrigate
a dosert whose area far exceeds that of any
other scheme conceived by engineers.
Irrigation from Wells —About one
quarter of the total irrigation of the country
is got from lifting water from wells ranging in
depth from a few feet to over firly feet. Their
numbers have greatly increased in recent years
argely through Government advances for
their construction. The recurring cost of this
form of irrigation has however, greatly increased

their construction has however, greatly increased owing to the high price of draught cattle and the increasing cost of their maintenance

All Agricultural departments are now giving increased attention to the better utilisation of underground water supples aristing wells being improved by boring and tube wells of large especity installed and equipped with pumping machinery.

Tank irrigation is common in Central and Southern India Large quantities of rain water are stored in lakes (or tanks) and distri bated during the drier seasons of the year Often the indirect effect of the tank in main taining the sub-sol water level is as important as the direct irrigation

as the direct irrigation

Menures.—Athough the number of cattle
maintained in India is very high and indeed
excessive there is overywhere a shortage of farmyard manure. This is partly due to the small
use of bedding for which straw can ill be spared
and to the toepting of cattle in the open but
mainly to the use of dung as the principal source
of village fuel. Hence the supply of organic
matter to Indian soils is deficient. Unforter
nately the Indian cultivator does not possess
the skill of the Chinaman in the making of
composts and much valuable manural material
is wasted in every Indian village and to the
detriment of sanlation direct manure crops
are spreading slowly and the use of oll-cakes
especially easter-sale, for the more valuable
crops like sugargans and tobacco is increasing

The general trend of the results of experiments carried on by the various agricultural departments is to show that a better supply of organic nanures is everywhere important, nitrogen is the most common limiting factor for India as a whole phosphatic manures are definitely advantageous in certain more ilimited tracts Manuring for higher production is gradually spreading as the result of village demonstrations at present prices of certain artificial fertillizers, notably ammonlum sulphate and the newer types a soluble phosphatic nature are definitely profitable not only for tobacco, sugarcane and market garden crops but for some staple crops especially rice superphosphate and nitrate of soda are being more widely used in certain areas

Rice —A reference to the orap statistics shows that rice is the most extensively grown crop in India, although it preponderates in the wetter parts of the country, set. in Bengal Bihar and Orises, Burns and Madras The corp requires for its proper maturing a moist climate with well assured rainfall The cultivated varieties are numerous, differing greatly in qualities and climate and the people possess an intimate acquaintance with those grown in their own localities. The better qualities are sown in seed beds and transplanted in the monsoon. Broadcasted rice is grown generally in lowlying areas and is sown before the mon soon as it must make a good start before the floods arrive Deep water rices grow quickly and to a great height and are generally able to keep pace with the rise in water level

For transplanted rice the soil is generally propared after the arrival of the monsoon and is worked in a puddle before the seedlings are transplanted. The land is laid out into smill areas with raised partitions to regulate the distribution of the water supply. The seed lings are planted in small bunches containing from 4 to 6 plante each and are simply dibbled into the mnd at distances of 6 to 12 inches apart. Either by bunding to retain rainful or by artificial irrigation the details varying with locality, the rice fields are kept more or less under water until the crop shows signs of ripening. The area under improved varieties of rice distributed by the agricultural departments now oxoseds 1,000 000 acres

Wheat.—Wheat is grown which throughous Northern India as a winter crop the United Provinces and the Pentjab supplying about two thirds of the total area, and probably three-quarters of the total area, and probably three-quarters of the total outurn in India. The majority of the varieties grown belong to the species Triticum sulgare. Indian wheat are generally white, red and amber coloured and are mostly classed as soft from a commercial point of view As seen in local markets and are mostly classed as soft from a commercial point of view As seen in local markets quantities of other grains and even of extraneous matter due to the method of threshing employed Wheat for export is well-classed and been each improvement in this respect of recent years Most of the Indian wheats are out west wheats but there are some wheats are out west wheats but there are some wheats are out west wheats amongst them Indian wheats a present mosts a special de

mand on the London market being available when other stocks of soft wheats are low Strong wheats of high milling quality are grown on a considerable scale in Northern India as the result of the work of the Agricultural Departments but are mainly retained for local consumption Exports of wheat during the last 30 years have varied from sero to over 2 million tons, most of the smusl preduction of some 10 million tons is always consumed in the country indeed each rise in exports has been simultaneous with the opening up of a new saml colony. The crop is generally grown after a summer fallow and, except in irrigated frants, depend largely on the conservation of the soil moisture from the previous measured frants, depend largely on the conservation of the yield. On irrigated land 2 to 4 waterings are generally given The crop is generally beneficial but an excess of rainfall in these months usually produces rust with a diminution of the yield. On irrigated land 2 to 4 waterings are generally given The crop is generally harvested in March and April and the threshing and winnowing go on up till the end of May In good years the surplus crop is bought up at once by exporters and no time is lost in putting it on the European market as other applies are at that time of year scares. In years of low yield the local price is sufficiently high to restrict exports. The total area under improved varieties of wheat is now reported to exceed 4 millions of acree.

The Millets.—These constitute one of the most important group of crops in the country, supplying food for the poorer classes and fodder for the cattle. The varieties vary greatly in quality beight and suitability to various elimatic and soil conditions. Perhaps the two best known varieties are Jowar (Sergham wulgars) the great millet, and Bejra the Bulruah millot (Pranietium typhonicsum) Generally speaking the joware require better land than the hajran and the distribution of the two crops follows the quality of the soil Neither for jowar nor hajra is manure usually applied though Jowar responds handsomely to high manuring and onlivation is not so thorough as for wheat. The crop is generally sown in the beginning of the monson and so it requires to be thoroughly weeded. It is often grown mixed with the summer pulses especially Arhar (Osjanus indicary crops are inavested as they ripen either before the millet is harvested as they ripen either before the millet is harvested as they ripen either before the millet is harvested or attenwards In some provinces rob juar is also an important crop The produce is consumed in the country.

Pulses—Pulses are commonly grown throughter the largest variety and core.

produce is consumed in the country
Pulses — Pulses are commonly grown throughout India in great variety and form at once
the backbone of the agriculture, since even
the backbone of the agriculture, since even
the present moderate degree of soil fartility
could not be maintained without leguminous
rotations, and a primary necessity in the food
of a vegetarian population. The ylakis on the
whole are fulry good mixed cropping is common. The principal pulses are Arker (Cajanus
indexes), gram (Cacer areassess), various species
of Phaseoless and Pisuss Beforence should be
made to Groundouts which though of modern
introduction now forms an important leguminous
elected copy k. Madras and Bombey, and to
a less extent in other provinces and an important article of export.

Cotton —Cotton is one of the most important commercial and export crops of India covering ow some 28 million seres annually with a production of 5½ to 6 million bales of 400 lbs bome two million bales are consumed annually in Indian mills the rest being exported to Japan (hins and the Continent of Europe 8 mms ½ris of the average annual production consists of hort-staple cotton of ½ to ½ staple meship ranging round ½ The remainder is medium staple cotton ranging from ½ to 1½ The letter qualities are in keen domand for Indian mills Pumpab-American and Madras Timevelly and Karungaant being the printipal long-staple cottons exported There is no Indian cotton belt Bombay the Central Provinces, Hydera lad Baroda, Madras, the Punjab and the United Provinces all have important cotton tracts producing distinct types Sowing and harvesting seasons are qually diverse the former extending from May to December in different parts of the country and the latter from Cotober to May and June. Yields vary greatly in the best irrigated tracts the normal yield is about 200 lbs of gioned cotton per acre and yields in the poorest unirrigated tracts 60 lbs per acre is a good crop. Of recent years, as the result of the work of the Agricultural Departments and the Indian Central Cotton Committee the quality and yield of the staple cottons has improved and also the yield and cleanliness of the about-staple tracts.

The Cotton Transport Act, the Cotton Ginning and Freesing Factories Act and the Bombay Cotton Markets Act have all been passed at the instance of the Committee and are doing much to check the abuse of adulteration and promote better marketing Agricultural Departments have continued their campaign of cotton improvements and, apart from improvements in methods of cultivation improved varieties of cotton now covers over 4 million acres

Exports —The exports of raw cotton from India by sea to foreign countries for the last 5 fiscal years (ending March Sist) were as follows in thousands of bales of 400 lbs each) —

Countries	1925-	1926-	1927	1928-	1929-
	26	27	28	29	30
United Kingdom	225	87	160	241	270
Other parts of the Bri tish Em	16	6	7	7	5
Japan Italy France China (ex clusive of H o n g	2 084	1 842	1,235	1 610	1,639
	456	805	380	384	398
	193	123	185	204	258
	528	591	112	404	566
kong, etc) Belgium Spain Germany O t h e r countries	248	159	230	347	341
	78	54	61	76	80
	218	145	256	324	344
	127	98	110	115	179

Total exports from the six principal porta (Bombay, Karachi Madras, Tuticorin, Calcutta and Hangoon) for the cotton season ending August 31st, 1930 totalised 3,959,849 bales as compared with 3 971,440 bales in 1928 29

Sugareane.—India, though a large importer of sugar is nevertheless on of the most important sugarcane growing countries in the world the area under the crop being above? Sullion acres. The crop is may be grown in the submontant tracts of the first proven in the submontant tracts of the first proven in the submontant tracts of the first proven in the submontant tracts of the first proven in the submontant tracts of the first proven in the submontant tracts of the first proven in the submontant tracts of the submontant tracts are submontant to those of other sugarcane-growne, countries. The area under such improved varieties in Northern India first place to the first provent of the submontant first provent and is rapidly extending. By change of variety alone an increase of 50 per cent in the yield practice is attained by using improved cultural methods also the yield in many case is trobled. The greater part of the Indian sugarcane crop is converted into gwi in which form it is consumed. A consulerable amount of crystallised sugar is still made by the old budgenous process and modern factories in the year 1928-20 produced 99 000 tons, the net imports of sugar in 1229-30 exceeded. 930 1800 tons mainly from Java The Compator case breading station as produced seriding enus of high ment both in regard to consider and quality. These are rapidly sugarcane belt and improved methods of callitation are being adopted. The agricultural side of the produced as cheaply as in any country in the world. There is no reason why lindia should not be self-supporting in sugarcane both came of good quality can be produced as cheaply as in any country in the world. There is no reason why lindia should not be self-supporting in sugarcane but linding a recovery of sugar on case which compares very favourably with that in other countries. In some products once the industry is properly organised and the question of protection for the Indian sugar Indiatry was referred to the Tariff Board by the Government of India and its report was publis

Oliseeds—The crops classified under this heading are faledy seasmun, linseed and the cruciforous cliscods (rape mustard, etc.) Although oilseeds are subject to great fluctuation in price and the crops themselves are more or less precarious by nature—they cover an immense area.

ah immense area

Linseed requires a deep and moist soit
and is thus grown chiefly in Rengal, Bihar,
the Urited Provinces and the Central Provinces. The crop is grown for seed and not
for fibre and the common varieties are of a
much shorter habit of growth than those of
Europe The yield varies greatly from practically
nothing up to 500 or 600 lbs of seed per acre.
The seed is mainly exported whole but a cortain
amount of oil pressing is done in the country

Sesamum or (Gingelly) is grown mostly in Peninsular India as an autumn or winter crop About 10 per cent of the production is exported and the rest consumed locally

The Cruciferons Ciliseds form an important group of crops in Northern India where they grow freely and attain a fair state of development. They are one of the most useful crops in the rotation. They occupy the land for a few months only and owing to their dense growth leave the soil clean and in good condition after their removal. A number of varieties are grown differing from each other in habit of growth, time of ripening, and size and qualify of seed. The best known are rape, toris, and sarson. The crop is generally sown in September or early October and harvested from December to February. The crop is subject to the states for a pulse (green fry) at the time of flowering and sumetimes suffers our siderable damage from this peat. The seed is subject to injury from rain and great care has to be taken in the drying. Though hie apport of rape and mustard seed exceed a million tons annually, exports represent less than one fifth of the crop the bulk of which is crushed locally both the cuke and the oil are needed for local consumption. consumption.

Jute — I'wo varieties of the plant are cultivated as a crop, Capsularis and Olitorius lute growing is confined almost entirely to Bengal, Assam, Rihar and Orissa. The crop requires a rich moist soil Owing to, river inundation this part of India receives a considerable alluvial deposit every year and the land is thus able to sustain this exhausting crop without manure the crop is rather delicate when young, but once established requires no attention, and grows to a great height (10 to 11 feet). Before ripening the crop is out and retted in water After about three weeks submersion the fibre is removed by washing and beating the production of jute in 1830 was 112 million bales to an area estimated at 35 million acres. The world depress on in trade carsa under improved varieties was about 12 million acres. The world depress on in trade has led to a fall in demand and simmy in prices and a considerable reduction in jute production may be expected.

nas led to a fall in demand and slump in prices and a countiderable reduction in jute production as countiderable reduction in jute production as a countiderable reduction in jute production and the expected.

Tobacco is grown here and there all over the country chiefly, however, in Bengal, Bihar, Rombay, Madras and Burna. Of two valled beneding areas rapidly produce a supply of superior bulls for general distribution and in this way the valuable bulls from Government becomes toomsom Maximum crops sere obtained or deep and moist alluvium sedls and a high standard of cultivation including librari manufact of cultivation including librari manufact of cultivation including librari manufact of cultivation including librari manufact of cultivation including librari manufact of cultivation including librari manufact of cultivation including librari manufact of cultivation including librari manufact of cultivation including librari manufact of cultivation including librari manufact of cultivation is very great. The crop is only suited to cunall boldings where is bout in plentified as the stand drough a start on sound lines has been made through a start on sound lines has been made through a start on sound lines has been made through a start on sound lines has been made through a start on sound lines has been made through a start on sound lines has been made through a start on sound lines has been made through a start on sound lines has been made through a start on sound lines has been made through a start on sound lines has been made through a start on sound lines has been made to constitute the provinces, continued efforts and persistent of superior reduction is very great. The seed is germinated in seed by start of the sum. The crop is year, and all under the constitution of the sum of the

commercial quantities, of botter quality cigarette tobacco both in Madras and in Bihar The fue cured tobacco from the new Fusa hybrids yields very satisfactory results and as these new strains come into general cultivation a further advance will be possible

Livestock —The livestock population of British India consists mainly of about 130 million estite 21 million burileos, 23 million sheep, 39 million gosts and 3 million horses, mules and donkeys and half-a-million camels and in the 61 Indian States for which figures

muies and donkeys and haid-a-milion cameis and in the 51 indian State for which figures are available, there are 35 million estitle and buffaloes 25 million sheep and goats, a million thorses donkeys and miles and quarter of a million cancels. For draught purposes estitle are mainly used everywhere though male buffalo are indino camels. For draught purposes estitle are indino camels. For draught purposes estitle are indino tract purposes. For dary purposes, the buffalo is important as draught animals in the rice tracts and damper parts of the country. Horses and mules are practically never used for agricultural purposes. For dary purposes, the buffalo is important the milk yield being high and the percentage of butter fat considerably above that in cow a milk. The level known breed is the Hurra buffalo of the Punjab The cattle percentage of butter fat considerably above that in cow a milk. The level known breed is the Hurra buffalo of the Punjab The cattle and buffalo population in India is abnormally light amounting to over 60 per cent of the human population. The spread of cultivation has diminished the grading grounds insufficient (except the propulation of the spread of cultivation has a diminished the grading grounds insufficient (except the propulation of the spread of cultivation has diminished the grading grounds insufficient (except the cattle breach are spread, promise the best fullan breeds have many merits of draught types, the best known breeds are the Hissar Nelore, Amritmahal, Gujernt (Kankee), Khairigarh and Malvi, the Saulwal (Punjab), Gri (Kairiawar) Sindhi and Hansi are amongst the best milking breeds on the Government cattle breeding farms pedigree herder are being blent to special breeding areas, so villages which undertake to exclude. Scrabbulls and where serious efforts to maintain a good strain of ow are made. Once established such breeding areas rapidly produce a supply of

# AGRICULTURAL PROGRESS

Agricultural Progress — The historical aspect of agricultural development in India has recently been fully dealt with in the report of the Linlichgow Commission. The Famine Commission as long age as 1866 made the first proposal for a separate Department of Agriculture but little resulted except the collection of agricultural statistics and other data with the object of throwing light on famine problems. The Famine Commission of 1880 by their masterly review of the possibilities of agricultural development revived interest in the matter and their reposses if or a new Department for Agriculture nent revived interest in the matter and their proposal for a new Department for Agiculture and alited subjects in the Government of India and for provincial departments of agriculture bore fruit eventusily Dr J A Voelker (onsuiting Chemist to the Royal Agricultural Society was invited to visit india and his book Improvement of Indian Agricultural still a valuable reference book In 1892 an agricultural chemist to the Government of India was appointed Provincial Departments mainly concerned themselves at first with agricultural was appointed Provincial Departments miniv concerned themselves at first with agricultural statistics but experimental farms were opened at Saldapet in 1871. Poona in 1880, Cawpore in 1881 and Nagpur in 1883, there were various aporadic attempts at agricultural improvement but no real beginning was made until technical agricultural officers were appointed of these the earliest were Mollison in Bombas (subsequently Inspector General of Agriculture) Racher and Henson in Madras, Hayman in the United Provinces and Milligan in the Punjab In 1901 the first Inspector General of Agriculture was appointed and in the same year an Imperial Mycologist was added followed by an Imperial Endomologist in 1903. The present departments of agriculture however owe their existence to the forceight and energy of Lord Curzon whose famous despatch of 1903 marked the commencement of the reorganisation which Curzon whose famous despatch of 1903 marked the commencement of the recognitisation which took place in 1905. That scheme provided for a central research institute at Pinas completely staffed provincial departments of agriculture with agricultural colleges and provincial research institutes and an experimental farm in each important agricultural fract. To the establishment of the Imperial Agricultural Research Institute at Pinas. Lord Curson devoted the research part of a generous donastion of £30 000 given by Mr. Henry Phipps of Chicago to be applied to some object of public utility onnected with scientific research. The Indian Agricultural Service was constituted. The Indian Agricultural Service was constituted. The Indian Agricultural Service was constituted. In 1906. Since that date progress has been steady. in 1906 Since that date progress has been steady and continuous With the advent of the reforms and continuous with the advent of the reforms of 1919 agriculture breame a provincial transferred subject but the Government of India retained responsibility for central research institutions and for certain matters connected with the diseases and peets of plants and animals. The addition of the Imperial Institute of Animal Husbandry and Dairying (with a branch farm at Wellington) the Imperial Cattlebreeding Farm at Karnal and the Anand Creamery enabled livestickly work to be acreded out on scale and Farm at Karnel and the Anand Creamery enabled livestock work to be earried out on a scale not possible at Pusa The Imperial Sugarcane-breeding station at Coimbators is yet another branch of the Imperial Agricultural Research Institute Provincial Governments have steadily developed and strengthened their agricultural departments. The total nett ex-

penditure of provincial agracultural departments now exceeds 105 lakhs rupees annually the net annual expenditure on the Imperial Department of Agriculture is in the neighbour head of 11 lakhs

Anodo of II lakes
Parallel developments took place in the
provision made for matters connected with
animal health. The now world famous Imparia
Institute of Veterinary Research at Mukrear
Started in 1898 as a modest hill isboratory for
research on rinderpest 'It is now a fully equipped
research institute which also manufactures
protective sers and vandues of which some 8
million 'Even area lessed anymalis' The Civil million doses are issued annually. The Civil Veterinary Department was formed in 1891 and undi 1912 was under the control of the Inspector General The departments were completely provincialised in 1916 the Government of India continuing to fluance and control the Muktesar Research Institute and its branch station at Izataugar (Barell);

Recent Progress —As now constituted the Agricultural Repartments include a complete

Organisation for bringing the results of the an organisation for bringing the results of the ap-plication of ackene to agriculture into the village At one end of the scale are the agricultural colleges and research institutes—at the other thomsands of village demonstration plots where the issue of improved seed methods implements and manures is shown under the cultivators own conditions Intermediate links in the chain are the experimental farms, where scientific research is translated into field practice demons research is translated into field practice memors tration and seed farms and seed stores. The ascertained results of the work of the agricul tural department are striking enough. More than 12 million acres are known to be under improved crops—the further area due to natural averaged is independently ble. Then it was inimproved crops—the further area due to instartal spread is indeterminable. Twenty-sort inhousand improved ploughs were solid through appraintment in 1922-29 and sales through private agencies were still greater improved in thois of cultivation and manuring are steady spread of the private and the private of cultivation and manuring are steady spread. ing work is in progress on most of the major crops and each year brings new triumphs. The crops and each yoar brings new trimpins. The present position has been authoritatively reviewed by the Royal Commission on Agriculture which reported in 1928. Recognising how much has already been done in the 20 years since the agricultural departments were created the Commission also emphasised the enormous field for future work to which all witnesses bederons the activation. The authorized the drawn their attention The agricultural dedrawn their attention. The agricultural departments having shown that the application of science to Indian agriculture is a practical proposition and further that the individual cultivator can be reached and his methods improved the problem is now to develop and intensity such work so that a general advance in agricultural practice will result. The many far reaching proposels of the Commission are still under the consideration of Local Governments but many have already been sated. still under the consideration of Local Gover-ment's but many hav alread; been a greater need for co-ordinated effort directed towards the solution of agricultural problems. Only by increased officiency in production can India meet the situation caused by low prices for all agricultural commodities and the intense com-restition is well meeted, asking, trum british. petition in world markets arising from production in excess of effective demand

# **GOVERNING BODY**

Member of the Council of His Excellency the Covernor the cralled the Department of Ldu cation Health and Lands (Chauman)	(The Houbb. Khan Hahndur Mian Sir Fazil Hussam KCl E. Kt. Barrister-at Law)
Principal Administrative Officer (Pres Chart man)	(Dewin Bihadur Sir T Vijayaraghuvacharvi K.B.E.)
Minister for Agriculture Madras	(The Hon ble Mr P J Rajau)
Minister for Agriculture Bombay	(The Montaic Rao Bahadur S T Kambh, B.A. J.I.B.)
Minister in charge of Portfolio of Agriculture Langal	(The Houble Khan Bahadur Maulvi Kaz Golum Mohiuddin 1 aroqui)
Minister for Agriculture United Provinces	(The Hen'ble Maheraj Kumar Major Mahijit 'Singh')
Minister for A., liculture Punj th	(The Hon ble Sardar Sir Jogandra Singh Lt )
Minister for Agriculture Burma	(The Hon bie Sir Lee Ah Yain, Lt)
Minister for Agriculture Biliur and Orissa	(The Hon ble Sir Sayid Mehammad Fukhruddlu, khan Bahadur, kt )
Vinisier for Agriculture, Central Provinces and Betar	(The Houble Dr PB Deshmukh)
Unisier for Agriculture Assem	(The Hon ble Maulavi Abdul Hamld, B L )
Buy resentative of the Council of State	Vacant
Representatives of the Legislative Assembly	Vacant
	\ acant
Representative of the Associated Chambers of Commerce of India and Coylon	(Sir Joseph La) Kt)
Representative of the Federation of Indian Clumbers of Commerce and Industry	(Walchand Hirachand, Lsq )
Nominated by the Advisory Board	(K Hewhit Esq. OBK and P k (ur penter Esq.)
Revenue Member of H E.H the Nizam's Executive Council	(Lt Col. Sir Chevenix Trench, Kt., (' I l
Additional Member nominated by the Governor Coneral in Council	(Sir Frank Noyce Lt, CSI, CBE, ICS)

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Director, Indian Institute of Science	(Dr M. O Forster, F H S)
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Director of Agriculture Punnib

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Director of Agriculture Central Provinces

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Principal Veterinary College Bombay

Director (1/11 Veterinsiv Department and cte many Advisor to (overnment Bengal

Invetor Civil Vetermary Department United Trovinces

Director Veterinary service Punjab

invector of Veterinary Services Purma

Director (Ivil Acterinary Department and Acterinary Adviser to Covernment

Director of Viterium Services Control Fro

Superintendent Civil Vetermary Department

Agricultural Officer A WFP

Forest Research Institute Dehra Dun

(c-operative Representative

Secretary Indian Research Fund Association

University representatives nominated by the Inter University Board

Chies Scientific Officer Indian Tea Association.

Vice President Indian (entral Cotton (om

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Government

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Superintendent Civil Veterlaary Department North West Frontier Province Chief Publicity Officer Indian State Raiways

Secretary of the Council

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(Dr Leslie Coleman Mysore) (C T Mudalivar 1 %) F f S Madres) (Prof. L b. Hyder I A Ph D M I A Allmarb)

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(Major P H Budden)

(M S A Hydari Faq IUS)

# THE IMPERIAL COUNCIL OF AGRICULTURAL RESEARCH.

In Chapter III of their Beport, the Royal Commission on Agriculture stated that the most important problem with which they had been confronted was that of devising some method of infusing a different spirit into the whole organisation of agricultural research in India and of bringing about the realisation on the part of research workers in this country that they are working to an end which cannot be reached unless they regard themselves as partners in a common enterprise. They had found not only a lack of sufficiently close touch between the Puss Research Institute and the provincial agricultural departments but also between the provincial departments but also between the provincial departments themselves at instead agricultural department and minimulties had been overcome in Canada, the United States and Australia and dismissing as inadequate the constitution of crop commistees on the model of the Indian Central Cotton Committee or the constitution of a quasi independent governing body for Pusa on which the provincial agricultural departments and non-official interests would be represented, the Commission proposed the establishment of an Imperial Council of Agricultural Research.

Commission proposed the establishment of an Imperial Council of Agricultural Research. The primary function of the Council would le to promote guide and co-ordinate agricultural including veterinary, research in India and to link it with agricultural research in other parts of the British Empire and in foreign countries. It would make arrangements for the training of research workers would act as a clearing house of information in regard not only to research but also to agricultural and veterinary matters generally and would take over the publication work at present carried out by the Imperial Agricultural Department. The Commission proposed that the Council should be entrusted with the administration of a non lapsing fund of Ra 50 lakes to which additions should be made from time to time as financial conditions permit. Its Chairman should be an experienced administrator with a know ledge if possible, of Indian conditions and in addition, there should be two other whole-time members of the Council for agriculture and animal husbandry respectively. The Commission suggested that the Council should consist of thirty six members in addition to the Obserman and the two whole time members of the Council should consist of thirty six members in addition, there should be two Obserman and the two whole time members of the Covernment of India, eighteen would represent the Indian Central Cotton Committee and the planting community respectively and five would be nominated by the Covernment of India, agricultural and veterinary departments, three would represent the Indian Central Cotton Committee and the planting community respectively and five would be incommistee and sub oun mittees. A provincial commistee should be taken over by the Chairsaan and whole-time members of the Research Council his administrative duties being taken over by a whole time Director of the Pusa Institute,

Constitution of the Commell—In a Resolution issued on May 23rd, 1929 the Government of India stated that whilst they were of opinion that the proposals of the Royal Commission were, on the whole, admirably designed to secure the objects for the attainment of which the establishment of the organisation outlined above was recommended, they considered a Council of thirty nine members would be too large to be really effective and that it was not desirable that the Legislative Assembly should be deprived of its normal constitutional control over an activity which affects the staple industry of India They had therefore decided that the central organisation should be divided into two parks, a Governing Body which to mentioned the control of funds which is mentioned to the council subject to the limitation in regard to the control of funds which is mentioned to the council subject to the limitation in regard to the control of funds which is mentioned to the council subject to the limitation in regard to the control of funds which is mentioned to the council which he scientific objects of the Council which he scientific objects of the Council which might be submitted to the Governing Rody, to report on their feastblith and to advise on any other questions referred to it by the Governing Body. The Governing Rody would consist of the Member of the Governing Council of State, two representatives of the Legislative Assembly, one representative of the Council of State, two representatives of the Legislative Assembly, one representative of the Indian business community elected by the Associated Chambers of Commerce of India and Ceylon one representative of the indian business community elected by the Advisory Board and such other persons at the Govern General in Council might from time to time appoint.

time to time appoints

The Advisory Board would consist of all
those whose inclusion in the Council was
recommended by the Royal Commission with
the exception of the representatives of the
Central Legislature and the representatives of the European and Indian commercial
communities who, under the modified scheme
would be members of the Governing Body
In view of their excitation from the Advisory
Board, the university representation would be
increased from three to four and the scientific
representation by the addition of the European
of the Indian Institute of Science, Bangalore a
representative of the Porest Research Institute,
Dehra Dun and a representative elected by the
Indian Research Fund Association A representative of the Co-operative Movement would
also be added The Principal Administrative
Officer to the Council would be sz-officio Chairman
of the Advisory Board

The Government of India further announced that for the lump grant of Rs. 50 lakes recommended by the Royal Commission, they had decided to substitute an initial lump grant of Rs. 25 laths, of which Rs. 15 laths would be paid in 1929-80 supplemented by a fixed

minimum grant annually. The annual grant would be Es. 7.25 lakis of which Es. 5 lakis would be devoted to the furtherance of the scientificohjects of the Council and the remaining Es. 2.25 lakis to the cost of its staff and scretarist. The Council would have an entirely free hand in regard to the expenditure of the grants made to it for scientific purposes subject to the condition that no liability in respect of such matters as leave or pension contributions after the research for which the grant had been given would be incurred. In regard to the grant to meet the cost of staff establishment etc the Council would be in the same position etc the Council would be in the same position as a Department of the Government of India Secretariat.

The Council has since been constituted a separate Department of the Government of Indic for the purpose of administering this grant

The Government of India also stated their The Government of India also stated their decision that the Council should not be consisted under an Act of the imperial Legislature as recommended by the Royal Commission but should be registered under the Registration of Societies Act, XXI of 1860 In pursuance of this decision a meeting of those who would constitute the Society was held at Simia in June 1928 to consider the terms of a memorandum of association and the Rules and Regulations At that meeting it was announced that His Exalted Hishness the Nicsam a Govern that His Exalted Highness the Nizam s Govern ment had offered a donation of Rs 2 lakhs to the funds of the Council This offer was gratefully accorded and the Revenue Member of the Nizam a Government has been added to of the Nisan a Government has been acted to the Governing Body the Directors of Agriculture and of Veterinary Services becoming members of the Advisory Board. The three last named members vacated their seats owing to the dissolution of the Council of State and the League Assembly and their piaces will be filled up by the election of new members.

Other additions have since been made to the Advisory Board and the present constitution of the Council is now as shown below —

The Vice Chairman of the Council is Sir T Vijayaragha acharya KBE late member of the Public Service Commission The Agricultural Expert is Mr B C Burt of F M B B tate Director of Agriculture Binar and Orless and the Animal Hasbandry Expert Col A Olver on, c M G FRC VB The Secretary to the Council is Mr M S A Hydarl 108 (Madras) (Madras)

specific duty in order to prevent unfair competi-tion with Indian gur—The first of these recom-mendations has been accepted by the Govern ment of India and an investigation by the Tariff Board is now in progress Other decisions on this subject were that Rs 8 000 should be granted this subject were that Ra 8 000 should be granged to the United Provinces. Bihar and Orissa and the Punjab for experiments, in devising satisfactory small power sugarcase crushing mill, that a prize of Ra 20 000 should be awarded to any individual or firm for the invention of a satisfactory small power sugarcase crushing power mill and that the appointment of a Tachandecks should be anothropic. power min and time one opported technologist should be sanctioned

On the recommendation of the Advisory Board a special sub-committee of that Board was constituted to investigate the measures required to deal with the locust problem Another sub-committee was appointed to investigate the problems relating to the conserva-Investigate the problems relating to the conserva-tion of indig-nous manufal resources and the development of the use of indigenous fartilisers and the preparation of a programme of research on fertilisers. The Governing Body accepted a Besolution of the Advisory Board that a whole time officer should be employed to study and report on the conditions under which hemp is marketed by the Beautieus convenient. and report on the conditions under which hemp is marketed in the Provinces concerned It was decided to recommend to the Government of India that the Board of Agriculture a meeting of which was held at Pusa after the meeting of the Imperial Council of Agricultural Research, should be known in future as the Board of Agriculture and Animal Huebandry, that it should be convened under the auspices of the Imperial Council of Agricultural Research and that it should be divided in the two branches (is even and solid and fall an tural Research and that it should be divided into two branches (a) crops and solis and (b) animal health and husbandry each branch meeting blembally. This recommendation has been accepted by the Government of India and the Board of Agriculture has been reconstituted accordingly A grant of B4 45000 to Dr K ( Mehts Professor of Botany Agra of wheat and barley was anotioned and it was also decided that two Indians should be selected and sont at once to England for training in chema production at the expense of the Empire Marketing Board provided the men selected agreed to serve the Council for a period of three years after their return to for a period of three years after their return to

The first business at the second meeting of the The first business at the second meeting or the Governing Body which was held at Binda on July 29th and 30th, 1930 was to lay down the principles which should govern the grants made by the Council it was decided that schemes anotioned by the Council should be of all India miportance, that ordinarily the land and buildings required for them should be provided. Work of the Council — The first important step taken by the Council after its formal sconstitution was the appointment of a Committee has necessary in and report on the measures to be taken for strengthening and developing the angar industry This Council the state of the measures to be taken for strengthening and developing the angar industry This Council which was considered at the first meeting of the Council which was beld at Pusa from the 2nd to the 7th December 1929 The Government of India should be asked to refer the general question of the be asked to refer the general question of the land in Tarif Board and to take immediate action for the conversion of the present and the state of the support of the Government of the action for the conversion of the present and the taken the support of the Government of the action for the conversion of the present and the support of the Government of the support of the Government of the support of the Government of the action for the conversion of the present and the tax of the council which it can be altered to the support of the Government of the action for the conversion of the present and the tax of the meaning that an antibodic provided that the colled that the colled that the council which it can building required to them should gover the grants under the council it was decided that the colled that the colled that the colled that the council which it can building the council which the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it was decided that the council it wa at Karnal of a sub-station of the Combatore Imperial Sugarane Betation, for the establish ment of a sugarcane research station in Bihat ment of a sugarcane research station in Bihat ment of a sugarcane research station in Bihat and for the appointment to the Imperial Institute of Agricultural Research at Pusa of a price for a bone or a Mycologist for work on measte and other cane diseases were sanctioned Important schemest for rice research in Assam Bengal Bluar and Orless Burma the Contail Provinces and Madras were considered and ancepted in principle but, before sanctioning detailed estimates, the Governing Body resolved to make enquires from the Empire Marketing Board whether it would make any contribution towards the cost Schemes for the establishment of a new branch of Agricultural Meteorology under the Indian Meteorological Department at Poons and Grass Institute at Karnal were also accept de Grants to Professor Parija of (utasis) for research work on water hyadnith, to Dr J Mukerjee of the University of Cacutta for research work on water hyadnith, to Dr J Mukerjee of the University of Cacutta for research into the properties of colond soil of the University of Calcutta for statistical investigations on experimental errors in field trulls and to Provincial Agricultural Departments were sanctioned Proposals for

for improvements in agriculture and animal hasbandry generally and also for the award of a prise for a bone crusher worked by animal power and by mechanical power were accepted but the proposal that a prize of Rs 20 000 should be awarded to any individual or from for the invention of a satisfactor; small power sugarrane crushing mill which had been same toned by the Governing Body at its first meeting was reconsidered and dropped. On the Feleriany sade, the Governing Body annotioned schmines for the appointment of a protocologist and of a special officer for the investigation of tuberculosis and Johne s disease among annuals at the importal institute of Veterinury Research Maktesar. As regards diseasmanton of suformation the Governing Body decided that the Sugar Bureau at Pusa should be transferred to the control of the Importal Council of Agricultural Research and it is being taken over with effect from April 1st 1931 when it will be transferred to Cawnore and placed in charge of the Council of the Advicory Board that a Bureau of Agricultural Intelligence in India should be stabilished under the Council was accepted as was one for the Extraction Summarsing and Publication of unterial on the research and experimental work carried out by the Imperial and Provnekal Agricultural Departments in India

AREA, CULTIVATED and UNCOUNTIVATED, in 1928 29 IN BACH PROVISOR

Provinces	Area	Deduct	NET AREA		
	according to Survey	Indian States	Accord ug to Burvey	According to Village Papers	
	Acres	Acres	Agres	Acres	
Madres	91.684.310		91 684,310	91 166 316	
Bombay	97,468,247	18 568,960	78,699,287	78.859 87	
Hengal	52 664,669	3,477,780	40 186 909	49 186 009	
United Provinces	72,648,74L	4,318,232	6 SO 7 509	67 98(1 ) PG	
Punjab	65,546,586	288,700	1,200,586	60,25 91	
Burma )	15 662 668	, , ,	15.6 26/8	155,65 68	
Bibar and Oriesa	71,507 819	18,834,720	53,17 000	53 17 09	
Central Provinces and Berar	83 929 098	19,900,727	63 968,u T	61,171 9	
Assem	43,361,410	8 061 440	-5 293,970	35,299 170	
North West Frontier Province	8,578 211	140,800	8 437 411	8 565,159	
Ajmer-Merwara and Manpur Pargano	1,802,274		1 802 274	1,802,274	
Coorg	1,012,260	<b>,</b> ,	1,012,260	1,012,260	
Delbi	870 001		870,001	370 001	
TOTAL	746,226 204	76 170,839	670 048,950	667 536,271	

Ì	Corti	VATED	Uncoltra	ATED	
Provinces.	Net Area actually Sown	Current Fallows	Culturable Wa 1e o her than Fallow	Not avallable for Cultivation	l'orests
	Acres	<b>≜</b> r ı	Acres	Acres	Acres
Madras	84,067,941	,106,197	13,346 040	20 414 647	18 231 118
Bombay	82,118,022	10,816,40s	6,819,351	19 910,658	9 289 851
Bengal	28,8 <b>26 7</b> 00	4 793 700	5 9 13 218	10 073 282	4 579,989
United Provinces Punjab	84,597,345 26,810 628	3,J20 595 3 478 205	10 793 <b>7</b> 59 15,266 289	10 006 435 12 607 083	9 267 972 2 067 693
Burms.	17,535,684	8,991 166	59 760,206	59,986 J67	20 420,245
Bihar and Orissa	24,779 100	5 937 728	6 999,304	8 115 448	7,8:0 519
Central Provinces and Berar	25 184 780	3 892,213	14 330,094	4 609 849	10 401,078
Assem	0,888 590	1 7 7,281	18 217 849	5,142 400	8 883 900
North West Frontier Province	2,215,157	7 003	2 838 698	2,639 A15	358,386
Ajmer-Merwara and Manpur Pargana	350,646	17, 176	296,602	#68 0 <b>9</b> 2	115,758
Coorg	187,349	171,991	11,690	884,045	8-7 166
Dethi.	209 154	19 493	69 7 68	74,788	
TOTAL .	228,166,096	48 432,508	154,6/0,(91	149 084 262	87,223 719

# AREA UNDER IRRIGATION IN 1928-29 IN MACH PROVINCE

			A1	ea Irrigate	<b>3</b> 0	
Provinces	Total Area Sown.	Ву Съ	nale.	Rv	Ву	Other
		Govern ment	Private	By Tanks	Wells	Sources
	#ores	Acres	Acres	Acres	Acres	Acres
Madres	88,779,144	3,723 938	264,180	3,316,369	1,442 333 	<b>46</b> 8,940
Bombay	88,441,884	8,234,802	85,818	121,172	587,187	93 980
Bengal	28,702,700	91,584	191,477	811 985	12,080	328,403
United Provinces	48 107,786	2,028,292	19,50≰	56 457	5,806,799	1 023-822
Punjat	81,961,745	10 881,745	405,671	26 622	4,122,194	129 060
Burma	18,291,516	686,009	820 427	210,546	18,586	821,560
Bibar and Orissa	80 057 000	872,867	994,224	1 300,687	615,888	1,447,882
Central Provinces & Berar	27,518,844	Included under pd vate can	025 7 <b>66</b>	included under pri vate can	98 213	49 768
Asstm	6,988,042	a)s 11 172	267 166	als 1,087		269,829
North-West Frontier Province	2,604,671	882,427	406,498		98,814	92 684
Ajmer-Merwars and Manpur Pargana	473 860			40,684	107,348	
Coorg	188,200	2,157		1,331		
Deibi	268,546	86,986		2,659	86,075	•
Total .	262 328,158	25,305 914	8,680,781	6,798,579	12,654,992	4,821 444

	ARRA Inguned		Caors 1	RRIGATED *	1923-29	
Provinces	Total Area Irrigated	Rice	Wheat	Barley	Jowar or Cholum (great millet)	Bajra or Combu (spiked millet.)
	Acres	Acres.	Acres	Acres	Acres	Acres
Madras .	9 115,755	7,744,827	2 757	1	488,373	854,291
Bombay	4 122,959	1 876 <b>2</b> 71	448,807	16,221	751,821	458,485
Bengal	1,485,499	1,319,091	14,399	5,544		20
United Provinces	10,489 874	791,830	8,819 608	1 907,676	206,983	87,289
Punjal)	15 065 292	707,789	5,832,636	390,900	238,894	852,828
Daras	1,509,153	1,458,572	28	•	54	
Bibar and Oriesa	5,270 068	3,290,734	260,290	103,024	750	455
Central Provinces and Berar	1,059 772	939 <b>9</b> 5 <u>2</u>	19 574	1,244	65	
Assam .	549 254	547 288				-
North-West Frontier Province	964 923	40 348	816,382	92, <del>96</del> 3	19,875	5 386
Ajmer-Merwara and Manpur Pargana	148,027	17	18,731	36,417	1,803	2,027
Ocorg	3,488	8,488		}		
Delbi	77,720	22	31,682	10 785	4,116	1,925
Total	49,761,694	15 180 229	10,264 889	2,564 781	1 712,286	1,264,208

<sup>•</sup> Includes the area trigated at both harvests.

			Своря	Innigate	ъ•		
Provinces	Males	Other cereals and palses	Sugar- cane	Other Food crops	Cotton	Other Non-food crops	Total
	Acres	Yetes	Acres.	Aores	Acres.	Acres.	Acies
Medras	4,671	1,260,917	85 439	≥89,951	234 419	473 621	to 941 271
Bombay	<b>2</b> 7, <b>27</b> 0	288,202	68 938	210 495	428,147	868 v28	4 432 680
, ı	8,319	46,886	61,335	142,289	2 200	62,815	1 657 399
United Provings	475 875	2,369,219	894,914	405 134	431,448	898 129	11 783 5001
Panjab	482,286	1 908,816	326 113	267 760	2,378,418	3 596 911	15,382 797
Purma	63	2 607	3 112	06,781	103	17,817	1,549,189
Bihar and Orissa	87 <b>,2</b> 15	1145 893	138 995	169,842	1 575	122,577	5,820 850
Central Provinces and Berar	111	1,289	20 811	70 815	67	5 824	1,059 779
A04410 .		86		1 900			549 254
North-West Frontier Province	254 444	26,353	48 005	26 428	14,153	122,269	966,100
Ajmer Merwara and Manpur Pargans	21 208	18,790	8,284	14144	27,155	11,643	160,164
Doorg .					,		8 488
Delhi	887	6,228	4 816	6 617	1,501	9,181	77 720
Total	1,856,744	8,474,426	1,655,742	1,672,159	8,514,173	5,189,260	58,884,186

Includes the area irrigated at both barvests,
 Includes 35,000 acres for which details are not available

AREA UNDER DIFFERPRE CROPS CULTIVATED IN 1928-29 IN MACH PROFINCE

		Fo	OD GRAINS		
Provinces	Bloc	Wheat.	Barley	Jowar or Cholum (great millet)	Hajra or Cumi u millet)
<del></del>	Acres	Acres [	Aures	Acres	Acres
Madres	11,018 981	16,258	2,974	4,614,579	3,067 294
Bombay Bengat	3,131 472 21,408 900	2 067 411 122,060	14 247 81,700	7 771 a21 4 200	5,024,260 2,000
United Provinces	7,057,1 <sub>0</sub> 1	7 176 219	4,484,736	2,263,930	1 072,812
Punjab	883,999	9,968,964	1,339,969	948,773	2,479 600
Burma Bihar and Orissa	12,732 636 14,852,200	46 770 1,212,300	1,293,800	516 011 78,900	74 700
Central Provinces and Berar	5,444 753	3,183,585	17,479	4,168,916	123 998
Assam	4,981 900				
North West Frontier Province	40 442	1,055 690	232,408	63 449	190,664
Ajmer Merwara and Manpur Pargana Coorg	1,0 1 88 428	32 096	61,652	71 622	24 782
Delbi	27	53,280	38,930	32,483	61,590
Total	81 131,743	24 925,478	7,582 695	20,534 590	12,951,651

		F	OOD GRAINS		
Provinces	Ragi or Marus (Millet)	Ataize	Gram (puls>)	Other Food Grains and Pulses	Total Food Grams
	Acres	Acres	Acres	Anrea	Acres
Kadras Bombay	2,254 014 680 812	118 921 188,540	74,110 774,34,	6 798,353 3 077 089	27,965,492 22,739,807
Bengal United Provinces	9,090 184,960	91 400 2 006 846	142 800 5 424,125	972 000 6,683,386	22 882 900 87,204 171
Pusjab Burne	22 099	1,048,220 220,479	4,159,654 212 099	1,242,517 596,861	22 003 796 14,326,856
Bihar and Orissa Central Provinces and Berar	782 000 10,9 3	1,625 100 154 131	1,988,000 1,298,356	4 890 800 5,047 714	25,553,400 19,449,956
Assam North-West Frontier Province		468,170	192 647	192 °89 77,787	5 174,189 2,250 257
Ajmer-Merwara and Manpur Pargana Coorg Delbj	180 <b>8,424</b> 5	90,483 2,080	44 403 133 14,698	58,949 1 043 10 669	385 168 67 828 198 762
TOTAL .	8,908,457	<del></del> _	18 626 571	20,651 242	200 268,429

<sup>\*</sup> Included under "other food grains and pulses."

AREA UNDER DIFFERENT ORDES CULTIVATED IN 1928 29 IN MACH PROVINCE

-	Ī			OU-SE	ED#			
Provinces	Linaced.		Rape and Musterd	Ground-	Coos-	Castor	Other Oil- Seeds.	Total Oilseeds
	Agres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Madres	3,862	759,716	18 417	8,679,849	5:0,830	844 378	144 587	5 515,604
Bombay	118,467	246,697	201,038	999,823	28,640	73,784	266 624	1 938 0-8
Bengal United Provinces	131 700 209,666				18,600	100 10,966		1 037 700 1,076,093
Punjab Burma	28,242 18	127,525 1,101,966	1,721 619 4,804		10,895	90	8 928 7 519	1 881 309 1,723,366
Bibar and Orissa Sentral Provinces	658,200	207,800	728,500	300	28,500	51,400	290 800	1,670 000
and Berar Assam	929 475 11 2 97					47,258 4,685		2,182 777 207,860
North West Frontier Province	27	4 865	111,044				62	115,496
Aimer-Merwara and Manput Pargaba Coors	814	16,350 117		1			93	17,593 180
Delb	17	12		1		1	58	J5 249
TOTAL	2,091,800	3,668,865	4 287,490	5,401,499	649 765	532 656	1,204,797	17 886 374

	l	1			FIR	BB4	_
Provinces	Condi ments & Spices	Sugar- Care	Sugar Others	Cetton	Jule	Other fibres	Total Fibres
······································	Acres	Acres	Acres	Acres		Acres	Anres
Madina Bombay	656 874 216,291	89 075 61 748	84 756 1 152	2,464 775 5,191,194		176 252 102,619	2 641 027 5,208,828
Bengal United Provinces	131,100 166,398	195,800 1,344,559	<b>51 00</b> 0	59 000 701 477	2 667,800 1 178	68 570 157,420	2,794 604 860 073
Punjab Burma	41 950 89,783	400 904 21,158	21 171	2 508 911 817,757		38 818 1 414	2,547 726 10 17
Bihar and Orless	59,800	287 400	200	77,700	198,700†	21,800	301 200
Oentral Provinces and Berar	111 783	22 787		5 078,322		84 947	5,168,200
Assem North-West Frontier Province	1 701	36 709 48 033		44 485 17,084	105 124	759	239,550 17848
Ajmer-Herwara and Hanper Pargana Coore	2 708 8,494	511 24		44,491		165 460	544 56 645
Delh!	1,201	4 990		2,000		855	2,800
TOTAL	1 480 588	2,516,692	158,278	16,507,146	3,062,802	656 519	20 225,967

Area under sugar-yielding plants other than sugarcane
 Revised to 247,000 Acres, by the Director of Agriculture

AREA UNDER DIFFERENT CHOPS CULTIVATED IN 1928-29 IN BACE PROVINCE

	Dyes at	ed Tan		Drug	nand Mac	notics.	-	
Provinces	Indigo.	Others	Oplum.	Tes.	Coffee.	Tobacco	Other Drugs and Varcotics.c	Fodder Crops.
	Acres	Acres.	Acres.	Acres	Acres	Acres	Acres.	Atres
Madras . Bombay	49 578 522		26	64,922 19	<b>47,2</b> 75 8	256,229 158,128	140,951 27,884	407,428 2,199,201
Beogai United Provinces	8 711	1,596	47 569	193,500 6,193		291 204 81 934	4,900 2,168	98 100 1,283 091
Punjab Burma	19,805 487	9,884	1 624	9 606 65,644	88	68,730 118,807		4,478,890 169,355
Bihar and Oriesa Central Provinces	5,900	500	Ì	2,100	ļ ·	145,700		87,200
and Berar	1	42	1		İ	18,006	1,881	440,718
AMAID	j	i I	ĺ	427,329	ĺ	10 195	(	{
North West Frontier Province	1	49	1	 		10,724	1 3	94 796
Ajmer-Merwara and Manpur Pargana.	1 5	}	<u> </u>	ļ	1	56	1	1,091
Goorg Delhi		4		610	40,020	687		17,458
TOTAL	80,504	589,152	49 819	759,918	87,841	1 149 405	244,183	9,177,821

	Fruits and Vegetab-	Miscella: Cropi		Total	Deduct Area	Ket
Provinces.	les including Root Crops	Food	Non- Food	Area Sown	Bown more than once	Area Sown
	Acres	Acres	<b>≜cres</b>	Acres	Acres	Acres
Madras Bombay	677,772 280,147	42 644 2,932	185 288 10 492	38 779,144 33,441,384	4,711 208 1,328 312	
Benga!	704,000	206,100	101 500	28,702 700	4,876 000	28,826,700
United Provinces	548 662	138,083	7,041	648,107,786	8,510,391	84,597,845
Punjab . Burma	293 586 1,1 (0 891	111 559 24,430	6 907 243,782	81 981,745 18,291,518	5 151,117 d 755,832	
Bihar and Orista Cantral Provinces & Berar	688 600 119,251	689 300 8,327	812,700 551	30,057 000 27,513 844	5,277,900 2,879,064	24 779,100 25 184,780
Assum	5 15 293	(s)	156,968	6,988,042	599,452	6 888 590
North-West Frontier Pro- vince A i m e r-M e r w a ra and	21,691	81,850	6 228	2,004 671	389,514	2,215,157
Manpur Pargana	2,071	14,672	5,852	478,880	128,234	350,646
Coorg Deihi	5,645 6,910	169	431	138,300 268,246	951 59,092	127,349 £09,154
TOTAL	5,005,349	1,865,956	990,190	262,828,158	84,162 062	228 166 096

<sup>(</sup>s) Included under non tood crops, (b) Includes 345,192 acres for which details are not available (c) Includes Cinchona and Indian Hemp also (d) Includes an area of 21 acres for the second time owing to triple cropping during the year

IRRIGATION, MAVICATION EMBANKMFNT & DRAIVAGE Principal Results of Operations in Irrigamos Work, 1928-29

Main   District   Capital   Receipts   Percent   Durbay   Percent   Durbay   Percent   Durbay   Durb		MILE	MILKAGE IN OPERATION				:	NET BFVENLE	ENLE		
Street	Province	Mala	Distribu	Irrigated	Total Capital Outlay	Boocipts	working Lapenses.	Amount	Percent age on Caritul Outlay	Litterest On Capitul	Yett Profit
Section   Sect	Productine Irrigation	HERS	Miles	Acres.	뫮	R	A	ā		喜	ž
Spiral   S	Madras Worrs.	8 731	9,618	2 271,512						87,76,186	
15,122   88,630   21 070,101   77 70 08,046   9.87,44,302   3.07,945   12 505 577   3.04,468   772   3.04,468   772   3.04,468   3	United Provinces Puniab	8.4	10 950	3,786,881				3		1,10,47,150	
15,122   88,639   21 670,111   77 70 08,046   9.87,44,982   3,47,94,763   6,10 14 505   2,61 52 927     2,941   1,840   1,017,566   12,010 60 68,76,776   35,221,220   20,44,772   101 45,22,013     4,70   1,017,566   1,017,566   1,017,166   7 61,603   4,139 971   35,7522   0 62 13,26 650     4,70   1,10   24,67   24,67   24,61 24,01 06   24,61 24,01 06   24,61 24,01 06   24,61 24,01 06     4,70   1,10   24,67   24,61 24,01 06   24,61 24,01 07   25,41 24     4,70   1,41   24,62   24,61 24,01 06   24,61 24,01 06     4,70   1,41   24,62   24,61 24,01 06   24,61 24,01 06     4,70   1,41   24,62   24,61 24,01 06   24,61 24,01 06     4,70   1,41   24,62   24,61 24,01 06     4,70   1,41   24,62   24,61 24,01   24,61 24,01     5,70   24,74   24,61   24,61 24,01     5,70   24,74   24,61   24,61 24,01     5,70   24,74   24,61   24,61 24,01     5,70   24,74   24,61   24,61 24,01     5,70   24,74   24,61   24,61 24,01     5,70   24,74   24,61   24,61 24,01     5,70   24,74   24,61   24,61 24,01     5,70   24,74   24,61   24,61 24,01     5,70   24,74   24,61   24,61 24,01     5,70   24,74   24,61   24,61     5,70   24,74   24,61   24,61     5,70   24,74   24,61   24,61     5,70   24,74   24,61   24,61     5,70   24,74   24,61   24,61     5,70   24,74   24,61   24,61     5,70   24,74   24,91   24,61     5,70   24,91   24,61     5,70   24,91   24,91     5,70   24,91     5,70   24,91     5,70   24,91     5,70   2	Burma N W F Province	20 E	202 202	488,588 203,858					_	8,88,089 2,43,608	
2,001   2,01   2,01	Total	15,122	\$8,636	21 670,101	77 79 08,046	9,87,44,962	8,07,84,768	6,19 14 505		2,61 52 927	3,57 61,578
2, 717 667 159, 270 4 00,17,106 3 4,23 971 3 27 552 0 62 13,256 950 4 00,17,106 12,00 0 60 63,75,776 33 522 522 23,522 52,525,776 15 52,520 13 52,	Unproductive Irrigation						1				Net loss
The color of the	Madras Bombs v	717		158,870					9-	18,26 950	90,90,418
1.00   1.00	Bengal	2		96,50					•	2,76,217	9,83,81
138 2758 00.0523 150.705,123 00.006,005 110.05734 120.0512 120.051	Punjab	18		354 502					•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,42,770
3.51 2 012 N44,316 6 20 01 24, 9, 97,080 11 10 03 -1, 97,774 25,09 400 11 10 05 -1, 95 01 10 04	Behar and Orises	765		890,31					N es	20,41,736	1,14 918
6,225 10,766 3.444,844 37,00 91,104 147 69,690 1,03,81782 45,848 887 2 06 1,12115 6,225 10,766 3.444,844 37,00 91,104 147 69,690 1,03,81782 45,84 887 1,28 55 134 22 899,888 1,05,06,239 27,81,717 8,18,082 15,08 63 9 19 4,39,882 24 899,885 1,05,06,239 27,81,717 8,18,084 15,08 63 9 19 4,39,882	Central Provinces N W F Province	321		195,286						7,42,195	4,76,328
6,225 10,766 8 444,844 37,50 91,104 147 69,669 1,08,51782 48,64 687 1,86 55 134- 22 899,898 1,05,04,239 27,81,717 8,18,08, 15,08 68, 919 4,39,882 1,66,04,239 17 19 090 80,25,45	Rajputana Baluchistan	•	7	21,838					여러	1,15 115	18,247
22 899,888 1,05,06,239 27,21,717 8,18,062 15,08 685 9 19 4 39,982 15,05 685 9 19 4 39,982	Total	6,225	10,766	3 444,844	87,90 91,104	1 47 69,669	1,08,81782	43,84 887		1,88 05 134	
22 899,888 1,05,06,239 21,21,717 8,18,082 15,05 65, 9 19 4,39,982 16,05 7 19 84,31,082 16,05 7 19 19 19 19 19 19 19 19 19 19 19 19 19	Swimmingers and Drainage Works										
1607	tion, Embaskment and Drainage Works			899,898	1,65,06,239	21,21,717	8,18,062	15,08 68>	9 19	4 39,982	Profit 10,63 653
	Total unproductive, Navigation Embaskment and Drainage Works	200		116.541	5 48 51 086	17 19 089	26.52 545	-9 83,456		22,16,424	Loss —81,49 880

(a) Excludes Ba. 45,704 on account of direct receipts ruliting to Central Workshops Division (Commercial converns)

# AGRICULTURAL PRODUCE

The following table shows the area under the principal crops, in British India, and their territorial distribution for 1928 29	tble shows	the Area	ander th	e orthodred	erope, in B	ritish India	, and th	alr territo	riai distri	button for 1	928 29 The
nown area is always greater than the area of outfivated	eater than t	he area of	saitivated	land, ow	ing to doub	land, owing to double cropping	The fig	utes tepr	The figures represent acres	1	
Province	Blos —	Wheat	Barley	Other Food Grains and Pulses	Total Food Grains and Pulser	Offseeds	Sugar	Cotton	Jute	Total Area Bown	Net area cown after deducting Area rown more than once
			-								
Madras	11,018,984	16,2,08	2,074	16,927 276	2,074 16,027 276 27 965,492	5,51,614 178 831 2 464,775	178 881	2 464,775		38 779,144	34,067,941
Bombay	8,131,472	2 057 411	34,247	17 w16 m87	34,247 17,016,067 C2,789,697	1 953 073		6, 000 0,191 194		83 441 394	32,113 022
Bengal	21,403 900	122 000	81 700		1 224 100 22,832,900	1,087,700	246 800	29,000	2 667 300	2 667 300 28 702,700	23 828 700
United Provinces	7 067,151	7 176,219	4,484,736	18,336,065	7 067,151 7 176,219 4,484,736 18,386,065 37 204,171	1 076 098	1 076 088 1,344 559	701,477	1 178	1 178 *43 107 736	34,597 345
Punjab	883,999	883,999 9,963,964 1,339 960	1,339 960	9 900,861	9 900,864' 22 03,796	1,581,306		400,904, Z 508,911		31,861 745	26,810,028
Ватта	12,782 636	46,770	_	1,147,450	1,147,450 14 326 856	1 723,366	768 24	317,757		19,291 516	17 585 684
Bibat and Origan	14 352,200 1 212,300 1,233 600	1 212,300	1,238 600	8 690 300	25,233 400	1 970 000	297 600	77 700	198 700	20,027 000	001'644 7-6
Central Provinces and		5,444 753 8 188,585	17,479	17,479 10 801,139	19 419 956	2 182,777	12 787	22 787: 5 078 82g		27,513 844	25 134 750
Berar	4,981,000			192,239	, 174 139	397 850	46 709	44 430	121 121	6 988 042	0.186 100
N W Frontier Pro-		40 442 1,055 690	232 408	927 717	2 256,257	115 486	44,033	17 084		2,604,671	2,215,157
vince Minor Areas	84 306	85 376	95.38.	400 494	671,738	CHG 7e	5.58.	49,491		88.3 426	307 149
			-				i				
Lotal .	81,181,743	813 JZ6 t2	7 833 693	96,678,031	200,248 422 <sup> </sup> [	81,181,743 21 926 478 7 858 684 98,878,031 200,268 422 17,846 377 8 074 672 16, 117,140	8 674 972 1	6, 317,148	3 042,302	3 0 42, 302 342 4 1 +8 248	228 6° 036
			Ineg	des 343,192	acres for wh	* Includer 343,192 acres for which details are not available	re not ava	Jable			

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AGRICULTURAL

	POPICOTIONER STRIBITOS	7170111					3.
•	1929-24.	1924 25	1925-26	1926 27	1927 28	1928 29	30
	Acres	Agres	Acres	Acres (In thou sands)	Acres (In thou	Acres (In thou-	
Not Area by professional survey Area under forest .	85,979,312	867,646 262	667,610 081 86,987,008	87,020	670,038	670 047 87 224	
Ares Sot available for cultivetion Cultivable waste other than fallow	151,846,017 154,602,207	150,971,049 152,893,848	150,194,444	162,531	149 643	149 044	
Fellow land Not acts nown Area irrigated	49,619,70\$ 222,485,277 44,924,626	47,178 964 826 980,248 45,298,891	49,305,848 295,849,061 47,505,781	49,698 296 012 47,785	51,029 223 862 48 321	48,432 928 166 49,762	Agri
Arts under Food-grops—							C 1994
Blee Wheat Baricy	77.200,711 24,294,647 7,181 144	79,806,29 9 24,948 067 6,96 9,792	80,171,568 23,979,067 6,610,072	78,508 24,181 6,887	76,607 24,569 6,836	81.188 24.925 7,538	1007 68 9
Jowan Balin Bagi	21 138 172 18,674 670 4 220,442	22 470,373 11 966 420 8,980 098	20,616,754 12,269,381 3,881,397	21 121 18,801 3,8.4	21,248 14,062 8,852	20 534 18,958 3,904	D344919
Makes Gram Other food grains and pulse	5 841 698 14 487 912 29 010,771	5,847,964 16,551.817 28 887 793	5,504 097 14,825,194 28,711,564	5,555 14 664 20,164	5 943 18,973 29,600	6,012 13 625 29,651	3102
Cotal Food-grains	197,000,162	200,827,618	196,069,074	197 219	196,679	200,268	
Ares under other fond-crops (incirising fruits, vest-tables, spices, confinents, spices & statechancous food-crops)	7,954,130	7,671,850	7,754,194	7,587	7,844	7,868	
11 Language	3,044,711 95,995 713,161	8,654,670 94,298 715 836	2,805,862 95,166 728,867	3,041	3,046 92 748	8 675 87 760 760	

	-	1922-23	1923-84	1922-23 1923-84 1924-25 1	1925 26	1926-27	1927-28	1028 29
		Actes	Aure	Actri	Acres	Acres. (In thou sands)	Acres (In thou † sands)	Antes (In thon
Area under Ottseeds— Linseed Sesame (til) Rape and Unitarid Other Ottseeds *	<del></del> 	88.155 48.88 8.155 8.88 8.155 8.48 8.156 8.188 8.188 8.188	2 645,120 8,235,249 8,652,04 4,725,107	2,559,478 3,525,417 3,9~0,0~6	2,524 078 3,409 989 8 089 948 6,133,864	64 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20 20 27 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 092 8, 668 4, 267 7,840
Total Offeeds	eeds	18 918,557	14 254 516	15,013,810	15,156,819	14,999	16,123	17,887
Ars under — Costron Jerse Other fibres Coffice		18,587,820 1,448,427 64,6 427 277,132 1,47,191 1,032,887 8,711 448	15,881 447 9 329,233 7 03,438 174,948 1,745,474 1,725,474	17,414,249 2,737,931 8,737,931 107,234 1,046,653 8,536,438	18,186,199 2 923 408 910 027 133 618 83 030 1 064 842 8,082 158	35 087 8 610 8 610 104 1 055 8 940	14 804 3 204 3 204 7 13 6 7 13 1 1, 145 9 158	16 507 8 062 807 81 81 1 160 9 177
Theids of— Blee (Geured) Wheel Ordice Their + Ordice Confect C	2 - Z	83 703 000 9 974 000 26 459 000 813 689 000	28 198-000 9 660 for 19 145 000 875 886,040 6,181 000	31,072,000 8 908,000 80,476,900 875,286,000 9,088,000	30 737,000 8 696 660 22,107 600 363 507,000 8 215 000	30 Peut 8 973 8 973 399 978 5 098	29 192‡ 7 791 85 568 860 920 9 088	88 187‡ 8 591 87 767 4(14 168 5,768 9,006
Linned I Kny fard Beyon and May fard Government (44) Groundant Indigo Chate-ment (Gur) Rahbar + Rahbar	tone.	533,000 1 209,000 1 236,000 1 236,000 52,000 3,045,000				1 004 1 004 1 14 1 19 1 19 1 19 1 19 1 19 1 19 1 1		

Dock....The across of trops streve in this table is not kirken india only but the yield includes the roop in ceram india class are.

• Grounding, coopara, cacher and other oil seeds

• The statistics of the provident control is not the control of the production of test, jute and rubber are the calcular vents

\* Includes yield of other tracts for which no forceast is made.

The following is a summary of the various erop forecasts relating to the season 1929-30 l-sued by the Department of Commercial Intelligence and Statistics, India ---

Crop and Forcest	Tracts comprised in the figures and percentage of total Indian crop represented by them	Estimate l Ares	Per cent. of preceding year (100)- figure of same date preceding year)	Setimated outturn	Per cent. of preceding year (100- figure of same date preceding year)
Jute*— Final	Bongal (b) Bihar and Orissa, and Assam (100 per cent of the total jute area in India )	Acres 3,317,000	106	9 767,000 bales (α)	
Cotton— Supplementary	All cotton-growing tracts	25,692 000	95	5,260 000 bales,	91
Groundnut— Final	Madras, Bombay † Burma and Hyderabad (about 93 per cent of total groundnut area of India)	' '	89	2 475 000 tons	77
Sugarcane Final.	U P † Punjab, Bihar and Orissa Bongai, Madras, Bombay † N W F Province Assam O P and Berar Dolhi Hydersbad, Mysore and Baroda (a little over 96 per cent of total sugaroane area of India)	2,504 000	(e) 96	2,766 000 tons	(e) 10 <u>1</u>
Supplementary	Burms United Provinces, Madras, Bombav †, C P and Berar, Bihar and Orlssa Bengal Punjab Almes-Morwars, Hy derabab Almes-Morwars, Hy derabab Almes-Morwars, Hy derabab Baroda and Kotahi (a little over 89 per cent of total sesamum aroa of India)		96	460,000 tons	. 18
Final,	Madras Punjab, Bihar and Orissa, United Provinces, and Bombay, (including Sind) † (89 per cent of total indigo area of India)	d i	94	14,600 owts	111
Final	of total indigo area of India ) Bengai, Bihar and Ortsas, Burma, Madras, United Provincest, C P and Berart, Assam, Bombay, Coorg, Hyderabad Mysoro, and Baroda (97 per cent, of total rice area of India)	79,906,000	96	30 849 000 tone	96
Bape and Mustard— Final.	United Frovinces, Punjab Bihar & Orissa, Bengal, Assam, Bom- bay, North West Frontier Pro- vince, Delhi, Aiwart, Baroda and Hydersbad (about 95 per cont of total rape and must- ard area of India	5,840 000	. 83	1,088,000 tons	120
Linsced— Final.	Central Provinces and Berart, United Provinces, Bihar and Orissa, Bombayt, Bengal, Punjab Hyderabad and Ko- tahi; (92 per cent of the total linseed area of India)		90	374 000 tons	116
Wheat— Finst,	Punjabi, United Frovincest, Central Provinces and Beart, Bombay' Binat and Orlssa, North West Frontier Pro- vince, Bengal, Dellit, Almer- Merwara, Central In dia, Uwalior, Rajputana, Hydera bad, Baroda and Mysore (a little over 98 per cent of total wheat area of India wheat area of India		98	10,353 000 tons	120
Castor Seed-	(Practically all castor-growing tracts)	1,253 000	89	106 000 tons	88

<sup>\*</sup> issued by the Director of Agriculture Bengal † Including Indian States. ‡ Rajputana.

(a) Includes figures for Nepal (b) Including Cooch Binar and Tripura States

(c) Excluding Hyderabad for which information is available only from this year.

# Irrigation.

The chief characteristics of the Indian rainfall The chief oburanteristics of the Iodian rainfall are its unequal distribution over the country, its irregular distribution throughout the seasons and its liability to failure or serious doff densy. The normal annual rainfall varies from 460 inches at Cherrapunji in the Assam bills to leas than three inches in Upper Sind. The greatest rainfall actually measured at any station in any one year was 905 inches recorded at Cherrapunji in 1861, while at stations in Upper Sind it has been nil. There are thus portions of the country which suffer as much from excessive rainfall as others do from drought. drought

drought
The second important characteristic of the
fainfall is its unequal distribution throughout
the seasons Except in the south-east of the
poniasula, where the heaviest precipitation
is reserved from October to December by far
the greater portion of the rainfalls during the
south west monagon between June and October south west monagon between June and october During the winter months the rainfall is com paratively small the normal amount varying from half an inch to two inches while the hot weather, from March to May or June is practically rainless Consequently it happens that in one season of the year the greater part of India is deluged with rain and is the secue or musa is delinged with rain and is the scenie of the most wonderful and rapid growth of vegetation in another period the same tract becomes a dreary, sun burnt waste The transition from the latter to the former stage often occurs in a few days From the agricultural point of view the most mastlefactory feature of the Indian rabifall is its liability to follows a reason of the deficience. feature of the Indian rainfall is its liability to failure or serious deficiency. The average annual rainfall over the whole country is about 45 inches and there is but little variation from this average from year to year the greatest recorded being only about seven inches. But it separate tracts are considered, extraordinary variations are found. At many stalions annual rainfalls of less than half the average are not uncommon, while at some less than a quarter of the normal amount has been recorded in a year of extreme dronght

of extreme drought

Scarcity—Classing a year in which the
deficiency is 25 per cent as a dry year and one
in which it is 40 per cent, as a year of severdrought, the examination of past statistics
shows that, over the precarious area, one verin five may be expected to be a dry year and one
in ten a year of severe drought. It is largely
in order to remove the menace of these year
that the great irrigation systems of India have
been constructed.

Wasker—The Government

been constructed.

Government Works.—The Government infigation works of India may be divided into two main classes, those provided with artificial storage, and those dependent infroughout the year on the natural supplies of the rivers from which they have their origin In actual fact, practically every irrigation work depends upon storage of one knod or another but, in many cases, this is provided by nature without man a sastiance. In Northern India, upon the Himslayan rivers, and in Madras, where the cold weather rains are even heavier than those of the south-west memsoon, the principal non-storage systems are found.

The extendigate of storing water in the mouseon

The expedient of storing water in the monsoon or utilization during the subsequent dry weather

has been practised in India from time imms has been practised in India from thue inme mortal. In their simplest form, and storing works consist of an earthen embankment constructed across a valley or depression, behind which the water collects and those under Government control range from small tanks trigating only a few acres each to the huge reservoirs recently completed in the Decoan which are capable of storing over 20 000 nullion cubic fest of water By gradually escaping water from a work of the latter type a supply can be maintained long after the river on which the reservoir is attacted would other wise be dry and useless wise be dry and useless

wise be dry and useless

The Three Classes—Previously all Irrigation works were divided into three classes, Productive Protective and Minor but during the triennium 1921.24 the method of determining the source from which the funds for the construction of Government works was provided was changed and now all works, where major or minor, for which capital accounts are kept, have been ro-classified under two heads, Productive and Umproductive with a third class embracing areas irrigated by non-capital works. The main criterion to be satisfied before a work on he classed as productive is that it shall, within ten year; of the completion of construction produce sufficient is that it shall, within ten year; of the com-pletion of construction produce sufficient revenue to cover its working expenses and the interest charges on its capital cost blost of the largest irrigation systems in India belong to the productive class. The total capital outlay direct and indirect on irrigation and navigation works including works under construction, amounted at the end of the year 1927 28 to its 115 crores

Unproductive works are constructed primarily with a view to the protection of precarbus tracts and to guard against the necessity for Tracts and to guard against the necessity for periodical expenditure on the relief of the population in times of famine. They are financed from the current revenues of India, generally from the annual grant for famine relief and insurance and are not directly remunerative, the construction of each such work being asparent are construction of each suct work peans reparately justified by a comparison of the value of each sare protected (based upon such factors as the probable cost of famine relief the population of the tract, the area already protected and the minimum area which must be protected in order to tide over a period of severe drought) with the cost of such protection.

Kearly one-eighth of the whole area irrigated in India from Government works is effected by minor works for which no capital account is kept

Growth of Irrigation—There has, during the last fifty years, been a steady growth in the krea trigated by Government irrigated works. From 104 million acres in 1878-70 the area anumally irrigated rose to 194 million acres at the beginning of the century and to 23 million acres in 1819-20 the record year up to that date. This record was, however again surpassed in the year 1922-23 when the total area irrigated by all classes of works in India. excluding the Indian States, amounted to 224 million acres. During the year 1927-28 the total area irrigated by Government works of

all classes in British India amounted to some 27 5 million acre

The man increase has been in the class of productive works, which irrigated 45 million acres in 1878 79 and rose to 20,756,200 acres in 1936-27 During the year 1927 22 the areas irrigated by productive and suproductive works amounted to 19,146,298 acres and 2,688,024 acres respectively

The area irrigated in 1927 28 was largest in the Punjab, in which province 10,831,000 acres were irrigated during the year in addition about 686,000 acres were irrigated from channels which although drawing their supplies from British canals, he wholly in the Indian States The Madras Presidency came next with an area of 7 million acres, followed by Sind with 8 5 million acres, individually Provinces with nearly 24 million.

nearly 24 million.

Capital and Revenue.—The total capital invested in the works has risen from Es 42,36, lakhe in 1900-01 to Es 115 crores in 1927-28 regards revenue, the Government irrigation works of India, taken as a whole, yield a return of nearly 45 per cent on the capital invested in them, this is a satisfactory result as Es. 42,28 lakhe of the total have been spent on unproductive works, most of which return less than 1 per cent. The capital outlay also includes expenditure on a number of large works under construction which have not yet commenced to same revents.

Charges for Water.—The charges for water are levied in different ways in the various provinces in some, notably in Sind, the ordinary land revenue assessment includes also provinces in some, notably in sum, the provinces in some assessment includes also of years they become entitled to water when the charge for water, 9/10ths of this assessment required, consequently there is no temptation rates of land revenue are assessment and the densate in parts of Madras and Bombay, different rates of land revenue are assessment and the densate in parts of matter the land is irrigated or not, and the assessment upon irrigated land includes also the charge for water. These methods may however be regarded as emoptional Over the greater part of india water is paid for separately, the area actually irrigated is measured, and a rate is charged per sore according to the water he receives over the province of the corp grown Lower rates are often levied in cases where irrigation is by "lift", that is case where irrigation is too high for the water to any where the land is too high for the water to any where the land is too high for the water to flow on to it by gravity and consequently there is no temptation of the continuous content works of the first value in the previous them. The areas for each of the three years were in 1925-28 and various other methods of assessment have

ison tried, such as by renting outlats for an annual sum, or by charging according to the volume of the water used, but these have never been unconsent. The entitivator fully understands the principle of "No crops, no charge" which is now followed as far as possible in canal administration, but has no confidence in a system mader which is the liability for water rate is independent of the area and quality of his crop-

The rates charged vary considerably with the crop grown, and are different in each province and often upon the serveral canals in a single province. Thus in the Punjab, they vary from Bx 7-8-0 to Rs 12 per serve for sugarcane, from Rs 7-8-0 to Rs 12 per acre for sugarcans, from Rs. 4 to Rs. 7-8-0 per acre for rice, from Rs. 5-4-0 to Rs. 5-4-0 per acre for vinest, from Rs. 8 to Rs. 5-4-0 per acre for outlon and from Rs. 2 to Rs. 5-4-0 per acre for outlon and from Rs. 2 to Rs. 5-4-0 per acre for milieta and pulses charge is made for additional water lngs Practically speaking, forwarment guarantees sufficient water for the crop and gives it as available if the crop falls to mature, or if its vield is much below normal, either the whole or part of the irrigation assessment is remitted

A somewhat different system, the long lease system, is in force in parts of Bengal and the Central Provinces under which the outilvators Central Provinces under which the cultivasure pay a small rate for a term of years whether they take water or not. In these provinces where the normal rainfall is fairly high, it is atways a question whether irrigation will be necessary at all, and if the cultivators have to pay the full at all, and if the cultivators have to pay the full rate, they are apt to hold off until water becomes absolutely essential, and the sudden and universal demand them usually exceeds the supply Byging a reduced rate every year for a term of years they become entitled to water when required, consequently there is no temptation to wait till the last possible moment, and the demand is much more evenly distributed throughout the season irrigation is offered on extremely easy terms, and the water rates represent only a very annall proportion of the extra profit which the cultivator secures owing to the water he receives

The results obtained in each province are given in the table below :---

Provinces.	A verage area irrigated in triennium 1925–28	Area irrigated in 1928-29
Madras Bounbay (Decean) Sind Bengal United Provinces Punjab Barma Bilma and Orisaa Contral Provinces North-West Province Rai putana Balundustan	7,205 527 440,536 2,885,879 97,182 2,698,265 10,442,780 1,989,028 1,989,028 1,989,122 417,850 24,848 24,830 22,830	7,262,096 403,229 3,580,794 86,195 4,092,955 11,526,602 1,977,341 894,888 410,319 399,145 82,607 \$1,539
Total	27,978,152	80,687,840

Productive Works.—Taking productive works only a triennial comparison is given in the following table. It will be seen that the average area irrigated by such works during the trienshim was nearly a million acres more than in the previous period.

Provinces	Average area irrigated in previous triennium 1921-24	Average area irrigated in triennium 1924-27
Madres	3,081,946	3,732,2,1
Bombay Deccan	1د2,8ء1	2,699
Sind	2,545,065	2 894,468
United Provinces	2 243,989	2,462,061
Punjab	9,714 815	9,755,740
Burma	1 350,7 0	1 531,403
Central Provinces	181 632	153,942
North Wost Frontier Province	1 216,814	200,413
Total	19 987,892	20 782,907

Taking the productive works as a whole, the capital invested in them was, at the end of 1927-29, Hs 78 08 lakhs The net revenue for the year was Hs 696 lakhs giving a return 9 58 per cent as compared with 9 per cent in 1918 19 and 94 per cent in 1919 20 In considering these figures it must be remembered that the capital invested includes the expediture up a several works which have only istoly come into operation and others which are under

construction, which classes at present contribute little or nothing in the way of revenue, moreover only receipts from water rates and a share of the enhanced land revenue due to the introduction of irrigation are credited to the canals, so that the returns include nothing on account of the large addition to the general tovenues of the country which follows in the wake of their construction

Unproductive Works.—Turning now to the unproductive works, the areas irrigated in the various provinces during the triennium were as below —

Provinces	Average area irrigated in previous triennium 1921 24	Average area irrigated in triennium 1924-27
Vadrus	290,651	271,450
Bombay-Deccan	268,863	277,700
Sind	838,501	527,787
Bengal	79,121	73,381
United Provinces	180 838	207,812
Punjab	65,844	248,613
Burma.	203,863	268,110
Bihar and Orissa	958,607	889,789
Central Provinces	202,220	230,280
North-West Frontier Province	174,035	156,911
Rajputana	19,422	28,272
Baluchistan	23,685	22,070
Total	3,305,993	3,191,588
	1 ' '	I

Non-capital Works - The results obtained from the non-capital works are given below .-

Prov	inces	Avorage area irrigated in pre vious triennium 1921 24	Average area itri gated in triennium 1924 27
Madras		3 179 388	3 174 731
Bombay Dectan		157 086	157 025
Sind		52,865	87 270
Bengal		21 371	22 185
United Provinces		8 708	8 806
Punjab		684,745	349 768
Burma		76 151	72 870
Bihar and Orisaa		1 898	2,246
Central Provinces		47,728	45,689
	Total	4 220 450	3 920 543

Capital Onlisy —The total capital outlay, lu Madra ducod and indurect, on irrigation and navigation while in works, including works under construction amounted at the end of 1927 28 to Hs 115 corres The gross revenue for the year was Rs. 12,10 likhs and the working expenses Rs 475 lakits the net return on capital was therefore 5 87 per cent. Of the several provinces the return on the capital outlay project movested in productive works was highest in the Punjab, where the canals yielded 15 08 per cent

In Madras the percentage of return was 8 90 while in the United Provinces a return of 5 58 per cant. was realised In considering these figures it must be remembered that the capital invested includes considerable expenditure upon four projects of the first magnitude vis the Sards Oudh canals the Suties Valley project, the Lioyd Barrage project and the Cauvery (Riettur) project which were under construction and contributed little or nothing in the way of revenue

irrigated hereage.—A comparison of the acreage of crops matured during 1927-28 by means of Government irrigation systems with the total area under outlivation in the several provinces is given below.—

Provinces	Net area cropped	Area irri- gated by Govern ment irrigation works	Percentage of area irrigated to total cropped area	Capital cost of Govern ment irriga- tion & Navi gation works to end of 1923-29 In lakhs of rupees	value of crops raised
Nadras Sombay Decean Slad Bengal United Provinces Punjab Burna Bihar and Oriesa Central Provinces North West Frontier Province Rajputana Baluchistan	38 779 000 84,811,000 8 951,000 22,703 000 42 404 000 81 960 000 17 587 000 20,559 000 481 000 857,000	408,000 3 581,000 86,000 4 088 000 11 527,000† 1 977,000 894 000 410,000 399,000 22,000	1 1 96 6 3 9 6 1 1 1 8 2 9 2 0 15 8 7 0 6 1	15,56 19,07 15,39 4,46 22,92 32,15 6 40 6 28 6 20 2,90 24 33	81,00° 3,55 10 04 69 23,68 49,81 5,52 8,17 2,50 2,40 1,41,06

Exchairs of the value of crops raised on some 2 million acres irrigated by non-capital works.
 In addition-1,496,000 acres were irrigated in Indian States

New Works — There major works of exceptonal importance are now under construction amely the Sukkur Barrage, and Canale and Bind the Cauvory (Metaur) project in Madray, and the Sukkur Barrage, when completed from seasuring 4 725 feet between the words, measuring 4 725 feet between the nose of the regulators on either side. The nose of the regulators on either side The nose of the setemate at Bz 1,825 lakbs, gross area of 77 million acres is commanded, it which significant excess is cultamable and an unual area of irrigation of 5½ million acres is construction, gross area of 77 million acres is commanded, if which significant excess is cultamable and munual area of irrigation of 5½ million acres is cultamable and munual area of irrigation which will be works, which will be the savered and the savered supply by the now cannic harding inundation trigation which will be diven an assured supply by the now cannic the ultimate annual net revenue forecasted a obtainable from the project, after paying working expesses, is Rs 194 lakbs, which the fact that a revised estimate for the project, after paying working expesses, is Rs 194 lakbs, which will amount to nearly 54 per cent in 1927 23 These anticipations may need modification, however and search of the fact that a revised estimate for the project amounts to Rs 2,876 lakbs. New Works — There major works of exceptional importance are now under construction namely the Sukkur Barrage, and Canale in Sind the Canvory (Mettu) project in Madras, and the Sukkur Barrage, when completed, will be the greatest work of its kind in the world, measuring 4 725 feet between the faces of the regulators on either side The total cost of the scheme is estimated at Ba 1,285 alships, of which the barrage accounts for about Ba 509 lakes and the canals for Rs 1,266 takes A gross area of 77 million acros is commanded, of which the Julion acros is commanded, of which the face of the canals for Rs 1,266 takes and the canals for Rs 1,266 takes and a gross area of 77 million acros is commanded, of which the familion acros is uniformly cares is annual area of irrigation of 5½ million acres is antioipated, of which 2 million acres represent existing inundation irrigation which will be given an assured snpply by the new cannis like ultimate annual net revenue forecasted as obtainable from the project, after paying working expenses, is Rs 194 lakhs, which represents a return of 10½ per cent on capital. This is the return from water rates alone, but a further large increase in general revenue may safely be reckened upon from the area of 8 million acres of waste which will be brought. annual area of irrigation of 51 million acres is

any safely be reskoned upon from the area of 3 auditon acres of waste which will be brought under outlivation. There will be because on this account under mutically every head of revenue, such as railways, customs, stamps, excise and the like, not to mention the addition to the country's weath owing to the production, on land at present burren, of crops to the value of Rs 2,500 lakis per annum. The Satlej Valley Works consist of four weirs three on the Sutilej and one on the Paujab, as the Chenab is called below its junction with the Batiel, with twelve canals taking off from above them. The total area to impress the consist of the presential in 1,000 aquare miles. Of this, 2 075,000 acres are perennial and 3 083 000 acres on neuronal irrigation 1,942,000 acres are in British territory, 2,825,000 acres in Baltawarjur and 341 000 acres in Blanaer. acres in Bikaner

the project amounts to Its 2,876 lakes

The Cauwery Reservoir project, which will

ost over 6 cores of rupes and will catend
irigation to a new area of 801,000 acres,
is making satisfactory progress in Bombay
Presidency the Bhandardara Dam, 270
feet in height was completed at the sud
of 1925 and the Bhatgar Dam at the end
of 1926 The Damodhar River (Canal)
project which will irrigate 180 000 acres of rice
lands in the Burdwan and Hooghly District
of Bengal was commenced during the year
1928-27 Excellent progress has been made
with the Sarda Ondh Canals in the United Pro
vinces and the system was inaugurated by H B
the Vicercy in the autumn of 1928 This project will irrigate more than a million acres
A comprehensly in Figation programme evtend-

A comprehensive irrigation programme extendand contractive irrigation programs even in ing over a period of 14 years is under investi-gation in the Central Provinces The possibility of increasing irrigation in the North West-Frontier Province is receiving attention whilst in Hombay Presidency there is a proposal to increase the supply in Lake Fife either by raising res in Bikaner the present dam or by constructing subsidiary.

The total cost of the scheme was estimated at storage dams in branch valleys.

#### WELLS AND TANKS

So far we have dealt only with the great irrigation schemes. They are essentially exotic the products of British rule, the real easter instrument is the well. The most recent figures give thirty per cent of the Irrigated area in India as being under wells. Moreover the well is an

a year or two and then allowed to fall into donay These are temporary or hachs wells. Of they may be lined with timber, or with brick or stone. They vary from the kachs well costing a lew rupes to the masonry well, which will run into thousands, or in the sandy wastes of Blumit give intry per cent of the irrigation area in India is abeing under wells. Moreover the well is an axtremely efficient instrument of irrigation when the cultivator has to raise every drop of water which he uses from a varying depth, he is more careful in the use of it, well water exercise it least three kines as much duty as team of raising the water vary in equal degree. There is more careful in the use of it, well water exercise it least three kines as much duty as a broket at the end of a pivoted pole, just as it estimated that well-irrigated lands produce at estimated that well-irrigated lands produce at least one-third more than cansi watered lands in the loss of the well-irrigated lands produce at least one-third more than cansi watered lands in the least one-third more than cansi watered lands in the least one-third more than cansi watered lands produce at least one-third more than cansi watered water and to reduce the least one-third more than cansi in the possibilities of well irrigation in the work of the well. Sometimes the secting arrangement, which disclarges the water into a sump suterial water and raising the level

Varieties of Wells.—Wells in India are of secret the sum of the well-which the apparatus can be construct in the ground, sunk to subsoil level, used to

unsurpassed in efficiency. There is also the Persian wheel, an endices chain of earthonware Perrian whoel, an entiless chain of eartherware pote running round a wheel Recently attempts have been made, particularly in Madrae, to substitute mechanical power, furnished by ol sugines, for the bullock. This has been fund economical where the water supply is sufficiently large, especially where two or three wells can be linked Government have systematically encouraged well irrigation by advancing fund for the purpose and exempting well watered until from extra assessment due to improvement Phese advances, termed tokat, are freely made approved applicants, the general rate of ances savances, bernea mest, are front made to approved applicants, the general rate of interest being 61 per cent. In Madras and Bombay ryots who construct wells, or other works of agricultural improvement, are exempt from enhanced assessment on that account other provinces the exemption lasts for specific periods, the term generally heing long enough to recoup the owner the capital sunk

Tanks.—Acut to the well the indigenous instrument of irrigation is the tank. The village or the readside tank is one of the most conspicu or the roadside tank is one of the most consuled ton in India, 1826-1827 Galautts, Superittendent on secures in the Indian recent The Indian of Government Printing Price One Rapee Price tank may be any size. It may vary from a great annual irrigation reports in India need to be useful as the Stabars, consisting of a dull statistical record. They have been greatly improved the saurit as the Stabars, consisting of a dull statistical record. They have been greatly improved the billion cubic feet of water, and spreading their satisfactory form the major review appears waters through great chains of oanal, to the once every three years. He first of these tricinal little village tank irrigating ten acres. They review was issued in 1922. Between the tricinial date back to a very early stage in Indian civil review was issued in 1922. Between the tricinial sations. Some of these works in Madras are of recording the progress of each particular year.

great sire, holding from three to four billion cubic feet, with water spreads of sine miles the inscriptions of two large tanks in the The inscriptions of two large tanks in the Chingieput district of Madras, which still irrigate from two to four thousand acres are said to be over 1,100 years old. Tank trugation is practically unknown in the Punish and in Sind, but it is found in some form or other to all other port is rough in some form or caner in all other provinces, including Burms, and finds its highest development in Madras. In the ryotwari tracts of Bombay and Madras all but the smalltracts of Bombsy and Madras all but the smallest tanks are controlled by Government. In the zemindari tracts only the large tanks are State works. According to the latest figures the area frigated from tanks is about eight sullion acres, but in many cases the supply is according to the latest figures. extremely pressrious So far from tanks being a refuge in famine they are often quite useless inamuch as the minfall does not suffice to fill them and they remain dry throughout the 000 W/sh

Bibliography —Triennial Review of Irriga-tion in India, 1825-1927 Calcutta, Superintendent of Government Printing Price One Rapee The annual irrigation reports in India used to be-suard as the Sabara, consisting of a dull stati-tical record They have been greatly improved

# Meteorology.

The meteorology of India like that of other countries is largely a result of its geographical position. The great land area of Asia to the northward and the enormous sea expanse of the Indian Ocean to the southward are determining factors in settling its principal meteorological features When the Horth ern Hemisphere is turned away from the sun, in the northern winter, Central Asia becomes an area of intense cold. The meteorological conditions of the temperate was are neglect. conditions of the temperate zone are pushed southward and we have over the northern proaouthward and we have over the northern pro-vinces of India the westerly winds and east-ward moving cyclonic storms of temperate regions while, when the Northern Asia be-comes a super-heated region drawing towards it an immense current of air which carries with it the enormous volume of water vapour which it has picked up in the course of its long passage over the wide expanse of the Indian Ocean, so that at one season of the year parts of India are deluged with rain and at another persistent dry weather prevails.

season The summer rains cease in the pro-vinces of the North West Frontier Province and the Punjab about the middle of September an i the Punjab about the middle of September after which cool westerly and northerly winds set in over that area and the weather to conditions extend alowly eastward and southward so that by the middle of October, they embrace all parts of the country except the southern ball of the Peninuia and by the end of the year have extended to the whole of the Indian land and see area. The price wifely wrong to the year have extended to the whole of the Indian land and sea area, the rains withdrawing to the Rquatorial Belt. Thus the characteristics of the cold weather from October to February over India are —Westerly winds of the tem persite zone over the extreme north of India to the south of these the north-east winds of the two the south of these the north-east winds of the winter monsoon or perhaps more properly the north-east Trades and a gradually extending area of fine weather which, as the season progresses, finally embraces the whole Indian and and sea area. Two exceptions to these fine weather conditions exist during this period, of the Madaras coast and the north west of me weather conditions exist during this period, persistent dry weather prevails.

Monsours.—The all-important fact in the meteorology of India is the alternation of the meteorology of India is the alternation of the assesses known as the summer and winter monsours. During the winter monsours the winder are monsours that winder are monsours that the continental steps and hence, dry, line weather conditions at the india In the former region the north-cast india. In the former region the north-ca

rainfall for the four months June to September, i.e., the summer monsoon, at the Markars Observatory amounts to 15 35 inches the total rainfall for the three months October to December amounts to 29 48 inches. The other region in which the weather is unrettled, during this period of squenally settled Conditions, is North-west India. This region during Fannary, February and part of March is traversed by a succession of shallow storms from the westward. The number and character of these storms very very largely from year to wear and in some years no storms at all are recorded in normal years, however, in Northern Indisperiods of fine weather alternate with period-of disturbed weather (occurring during the passage of these storms) and light to moderate and even heavy run occurs. In the case of Peshawar the total rainfall for the four months, June to September, is 4.78 londers showing that the rainfall of the winter is absolutely, greater in the region than that of the summer mon soon. These two periods of subsidiary rains are of the greatest consequence as on it largely depend the grant and wheat topps of Vorthern India.

Spring Months — March to May and part of June lorm a period or rapid continuous increase of temperature and decrease of barometric pressure throughout India During this period incre occurs a steady transference northward of the area of greatest heat In Warch the vanimum temperatures, slightly exceeding 100, occur in the Deccan, in April the area of maximum temperatures, slightly exceeding 100, occur in the Deccan, in April the area of maximum temperatures, in May maximum tem peratures, varying between 105° and 110° vinces and Gujarat, in May maximum tem peratures, varying between 105° and 110° prevail over the greater part of the interior of the country while in June the highest mean maximum temperatures exceeding 110° occur in the Indius Valley near Jacobabad. Temperatures was a subject to the Indius Valley near Jacobabad. Temperature streeding 120° have been recorded over a wide area including 5thd, Rajputans, the West and South Punjab and the west of the United Provinces, but the highest temperature thisthetic recorded is 126° registered at Jacobabad on Jane 18th, 1807. During this period of rising temperature and diminishing harometric pressure, great alterations take place in the air movements over India Incind ing the disappearance of the north east winds of the winter monsoon, and the air circulation over India and its adjacent seas, becomes a local circulation, characterised by strong hot winds down the river valleys of Northern India and Increasing land and sea winds in the coast own of the strength

By the time the area of greatest heat has By the time the area of greatest heat has been established over North-west India, in the last week of May or first of June, India has become the seat of low barometric pressures relatively to the adjacent seas and the whole sharacter of the weather changes. During the hot weather period, discussed above, the winds and weather are mainly determined by local conditions. Between the Equator and Last, 30° or 85° north the wind circulation in the collection of the court of and Lat. 30° or 85° south the wind elevalation is that of the south-east trades, that is to say from about Lat. 8.0-85° south a wind from south-east blows over the surface of the sea ato the upper strata to dow back again at a considerable elevation to the Southern Tropie or beyond. To the north of this circulation, i.e., between the Equator and Lat. 20° to 25° North there exists a light unsteady circulation, the remains of the north-east trades, that is to say about Lat. 20° North there is a north east wind which blows southward till it reaches the thermal counter where side by adia with the thermal equator where side by side with the south-east Trades mentioned above, the air rises into the upper strata of the atmosphere attributes to the northward and in the im-ditti further to the northward and in the im-mediate neighbourhood of land there are the circulations due to the land and sea breezes which are attributable to the difference in the which are attributable to the difference in the heating effect of the sun a rays over land and sea. It is now necessary to trace the changes which comer and lead up to the establishment of the south west mensoon period. The sun at this time is progressing slowly northward towards the northern Trople Henoe the thermal equator is also progressing northward and with it the area of second of the south-east trades absolute in the state of second of the south-east trades. and with it the area of ascept of the south-east trades circulation. Thus the south-east trade winds cross the equator and advance turther and further northward, as the thermal equator and area of ascept follows the sun in its north and area of ascent follows the sun in its norther and area of ascent follows the sun in its northern progress. At the same time the temperature over India increases rapidly and barometric pressure diminishes, owing to the air rising and being transferred to neighbouring cooler regions—more especially the sea areas from the area through northward and the local land and ere directation extending northward until about the beginning of June the light unsteady interfering circulation over the Arabian Sea inally breaks up, the immense directation of the south east Trades, with its cool, moisture alden winds rushes forward, becomes linked on to the local ofroulation proceeding between the Indian land area and the adjacent seas and India is invaded by occanic conditions—the south-west menasoon proper This is the the south-west monsoon proper This is the most important season of the year as upon it depends the proparity of at least five-sixths of the people of India.

When this current is fully established a continuous air movement extends over the Indian Bocan, the Indian seas and the Indian lead from Lat. 30°S to Lat. 30°N the southern half being the south-east trades and the northern half the south-west monsoon. The most important fact about it is that it is a continuous borksontal air movement passing over an extensive coemic area where steady evaporation is constantly in progress so that where the current enters the Indian seas and flows over the Indian land it is highly charged with adjectus wapours.

at the commencement of June and in the course of the succeeding two weeks apreads over the Arabian See and Bay of Bengal up to their extreme northers limits. It advances over India from those two seas. The Arabian Sea India from these two seas. The Arabian Sea current blows on to the west coast and swesp-ing over the Western Ghats prevails more or less exclusively over the Peninsula, Central India, Rajpulana and north Bombay The Bay of Bengal current blows directly up the Bay One portion is directed towards Burma Rast Bengal and Assam while snother portion curves to south at the head of the Bay and over Bengal and then meeting with the barrier of the Himelayas curves still further and blows as a nonth-sasterly and casterly wind right of the Himelayas curves still further and blows as a south-easterly and easterly wind right up the Gangetic plain. The south-west mon soon continues or three and a helf to four souths, etc., from the beginning of func to the middle or end of September. During its prevalence more or less general though far prevalence more or less general though far from continuous ram provails throughout India, the priscipal features of the rainfall Justribution being as follows. The greater portion of the Arabian Sea current, the total volume of which is probably three times as great as that of the Bengal current, blows directly on to the west coast districts. Here it meets an almost continuous hill range is forced into ascent and gives heavy rain alike to the coast districts and to the billy range the total averaging about 100 inches most of which falls in four mouths. The curront after parting with most of its moisture advances sorous the Pesinsula giving occasional uncertain rain to the Decean and passes out into the tain rain to the Decoan and passes out into the Bay where it coalesces with the local current The northern portion of the current blowing across the Gujarat, Kathlawar and Sind coasts across the Gujarat, Kathlawar and Sind coasts gives a certam amount of rain to the coast districts and frequent showers to the Aravaili Hill range but very little to Western Rajputans, and passing onward gives moderate to heavy rain in the Rastern Punjab, Rastern Rajputans and the North-west Himalayas In this region the ourrent meets and mixes with the monsoon current from the Bay

The monsoon current over the southern bail of the Bay of Bengal blows from south west and is thus directed towards the Ten saserim bills and up the valley of the hirawady to which it gives very heavy to beavy rain. That portion of this current which advances sufficiently far northward to blow over Bengal and Assam gives very heavy rain to the low-lying districts of Sasa Bengal and immediately thereafter coming under the influence of the Assam Hills is forced upwards and gives excessive rain (perhaps the heaviest in the world) to the southern face of these hills. The remaining portion of the Bay current advances from the southward over Bengal, is then defected westward by the barrier of the Himalaysa and gives general rain over the Cangetis plain and almost daily rain over the Lesbmir

To the south of this easterly wind of the Bay current and to the north of the westerly wind of the Arabian Sea current there exists a debatable area running roughly from Hissar

The current enters the Indian seas quite in the commencement of June and in the course the succeeding two weeks apreads over the the succeeding two weeks apreads over the rabian Sea and Ray of Reegal up to their trems northern limits. It advances over the trems northern limits. It advances over the light, but that the storms from the Bay of dila from these two seas. The Arabian Sea urrent blows on to the west coast and sweep our trems of the Western Chaste prevails more or coasional rain.

The total rainfall of the mousoon period (lune to September) is 100 inches over part of the west coast, the amount diminishes east-ward is below 20 inches over a large part of the centre and cast of the Penlinsula and is only 5 inches in South Matras, it is over 100 in hes on the Tenasserim and South Burma coast and decreases to 20 inches in Upper Burma, it is over 100 in the north Assam Valley and diminishes steadily westward and is only 5 inches in the Indus Valley

The month to month distribution for the whole of ladia is ....

May	26	Inche
June	8 8	11
July	11 9	*
Auguet	10 5	**
Beptember	7 2	 D
October	2 2	

Oycionic storms and cyclones are an almost invariable feature of the monsoon period. In the Arabian Sea they ordinarily form at the commencement and end of the season, ver, May and November, but in the Bay they form a constantly recurring feature of the monsoon season. The following gives the total number of storms recorded during the period 1877 to 1901 and abows the monthly distribution—

Jan. Ray of Bengal	Feb	Mar 1			June 28
•	Aug	-	-		
Say of Bengal 41	86	45	84	22	8
Jan,	Feb.	Har	Arl.	May	June
Atabian Sea		••	2	10	i
Faly	Aug	Sep	Oct.	Nov	Dec.
Arabian Sea 1		1	1	5	

The preceding paragraphs give an account of the normal procession of the seasons throughout India during the year, but it must be remembered, that every year produces variations from the normal, and that in some year these variations are very large. This is more particularly the case with the discontinuous element, rainfall. The most important variations in this element which may occur are—

- Delay in the commencement of the rains over a large part of the country, this being most frequent in North Bombey and North-west India.
- (2) A prolonged break in July or August or both.
- (3) Rarly termination of the rains, which may occur in any part of the country

(4) The determination throughout the monsoon period of more rain than usual to one part and less than usual to an other part of the country hasmples of this occur every year

About the middle of September fine and fresh weather begins to appear in the extreme north west of India. This area of fine weather and dry winds extends castward and southward, after year

(Fer monacon of 1930, see page 355)

# INDIA METEOROLOGICAL DEPARTMENT.

The India Meteorological Department was Instituted in 1875 to combine and extend the work of various provincial meteorological services which had sprung up before that date I he various duties which were imposed on the department at the time of its formation were from time to time supplemented by new duties The main existing functions more or less in the historical order in which they were assumed, may be briefly summarised as follows.

nay be orieny summarised as romous —

(a) The issue of warnings to ports and coastal districts of the approach of disastrons storms fince the introduction of wireless telegraphy this has been extended to include the issue of storm warnings to ships in Indian seas

(b) The maintenance of systematic records of meteorological data and the publication of climatological statistics: Finese were originally undortaken in order to furnish data for the investigation of the relation between weather

and cisease

(c) The issue to the public of up to-date
weather reports and of rainfall forecasts These
duties were originally recommended by a
Committee of Enquiry into the causes of famine

- (d) Meteorological researches of a general character but particularly regarding tropical storms and the forecasting of monsoon and winter rainfall
- (e) The issue of seasonal rainfall forecasts
  (f) The issue of telegraphic warnings of heavy rainfall by special telegrams to district officers on departmental warning lists (e.g. canal and railway engineers) and by means of the ordinary daily weather telegrams to the public in general

(g) Supply of meteorological, astronomical and geophysical information in response to enquiries from officials commercial firms or private individuals

(A) Technical supervision of rainfall registra tion carried out under the control of provincial

Government authorities

- (i) The study of temperature and moisture conditions in the upper air by means of instru-ment-carrying balloons and of upper winds by pilot balloons
- (j) The issue of weather reports and warnings to air-craft

(k) Special investigations at the Atrship Base Karnchi In addition to these moteo-rological duties the India Meteorological Department was from time to time made responsible for various other important duties such as-

the area of rainy weather at the same time con the area of rainy weather at the same time con-tracting till by the end of October the rainy area has retreated to Madras and the south of the Peninsula and by the end of December has alsappeared from the Indian region, fine clear weather prevailing throughout. This procession with the numerous variations and

modifications which are inscrarable from meteorological conditions repeats itself year

- (i) Determination of time in India and the leaue of time signals also the determination of errors of chronumeters for the Royal Indian Marine and the Royal Navy
- (m) Observations and researches on terrestrial magnetism at Bombay
- (a) Regular study (mainly by spectroscopic examination) of the sun at the Solar Physics Observatory at Kodalkanal
- (o) Maintenance of selsmological fustru ments at various centres

Organisation prior to the demands of ava-tion—It is necessary to note that practical meteorology implies a meteorological organisa-tion not merely individual meteorologists relying tion not merely fadividual meteorologists relying non their own personal and purely local observations. The making of a single forecast in any of the larger meteorologist offices of the world requires the organised co operation of some bundreds of persons. In India some 250 observers co-operate daily to take simultaneous observations at about 200 separate places and hand in their reports to telegraphists who transmit them to centres, where for rapid assimilation elerks decode them and that them on maps, meteorological experts then draw therefrom the conclusions on which their forecasts are based. There are other observaforecasts are based. There are other observa-tories, which take observations for climatological

tories, which take observations for climatological purposes but do not telegraph them.

As a viation has been and still is making rapidly increasing demands on meteorologists in India, it is easier to understand the constitution and needs of the department, if we first consider the organization prior to the demands of avisition in order to carry out the functions imposed the department had a central affice. in order to early out the innettons imposed upon it, the department had a central office five principal sub offices and 25 pilot ballon's observatories and supervised 270° weathe observatories, mincipally of the third dass distributed over a region stretching from Persia, Aden and Zanzibar on the west to Burma on

The actual numbers were 10 first class, 2 second class 200 third class 29 each fourth and fifth class A first class weather observatory is furnished with autographic instruments for continuously recording pressure, temperature humdity, wind direction and velocity and rainfall, in addition to instruments read by eye At a second class weather observatory observations are taken two or three times daily and are telegraphed to one or more forecasting centres A third class observatory takes readings (a) daily at 8 hours and sends the data by telegram to one or more forecasting centres or (8) twice daily at 10 hours and 16 hours, but does not telegraph A fourth class observatory records observations (a) of temperature, wind and rainfall or (b) of temperature and rainfall only, while a fifth class observatory records and telegraphs only rainfall amounts

the east A brief summary is given below of the work at each of the principal observatories and offices —

and offices—

Headquarters Office, Fooss.—The general administration of the department is carried on by the headquarters office in Foons. It receives the telegraphic reports of morning observations collected at practically all piot balloon and list. End 3rd and 8th class observatories and issues daily a telegraphic summary of general weather conditions with forceasts of probable changes in weather during the next twenty four hours. It serves as the main forcesting centre for the Indian area and prepares and publishes the Daily Weekly and Konthly Weather Reports and an Annual volume entitled the India Weather Review It undertakes the Issue of heavy rain warnings for gractically the whole country excepting north-east India, and the issue of warnings for storms in the Arabian Sea It is responsible for practically all climatological work in India and fox the design, specification test and supply of special meterological instruments. On its transfer from Simils to Poons the headquarters office was equipped as an upper air observatory and has also been designed to provide facilities for research in theoretical and practical meteorology.

and practical meteorology
Mateorological Offics and Observatory
Alaporo, Calcatta—The Alipore office serves
as a regional forceast centre and is responsible
for the publication of the Calcutta Daily Weather
Report for morth-east India, for storm warning
in the Bay of Rengs i and heavy rainfall warning
in north east India. It has complete charge of
all 2nd 3rd 4th and 5th class observatories in
northeast India (from Assam to Orissa), while
to observatories with ordinary instruments and
observatories with ordinary instruments and
stores, keeping a stock of such instruments,
and supplying time-signals by time ball to
the Port of Calcutta and by wireless to shipping
at sea It is also a first class weather observatory, pilot balloon observatory and selamological
station.

station Upper Air Observatory, Agra — Agra Observatory is the headquarters of upper air work in India It is responsible for maintaining all the pilot balloon observatories in India and neighbourning countries and supplying them with necessary equipment for carrying on deliphot balloon observations and supervising their work All data from pilot balloon observatories are collected, checked and statistically summarised at Agra This observatory is also the principal centre of upper air research work in India. There is a seismological station

summarised at Agra This observatory is also
the principal oscire of upper air research work
in India. There is a setsmological station
attached to this observatory.

Caleba sad Affiser Observatories —These
observatories specialise in the study of
geophysics, particularly terrestrial magnetism
and seismology, and in addition carry on the
duties of a first class weather observatory They
take star or sun observations for the determina
tion of time and are responsible for the time-ball
service at the Bombay Harbour and the resing
of chronometers belonging to the Royal Indian
Marine and Royal Rayy

Kudaillanal —The Observatory at Kodal kanal specialises in the study of the physics of the sun, and is specially oquitped for spectroscopic observations and research This observatory also undertakes the duties of a first class weather observatory and a seismological station

Madras —The most important duty of the Observatory is the supply of time by time ball signal to local shipping and to the whole civil population of India by telegraphs signal throughout the Indian telegraph system. The observatory issues the Madras Daily Weather Report throughout the year and in addition carries out the duties of a first class surface observatory and of a pilot balloon station

Special organisation to meet the meets of synation—The above represented the activities of the department prior to the introduction of aviation in India. With the development of civil and military aviation and rather rapid expansion of their activities in recent years fresh duties of a different character devolved upon the department and necessitated a more or less complete overhaut of the presented arrangements

Definite recommendations regarding the nature of information to be supplied to aircraft, the exhibition of current weather information at aerodromes and the meteorological organisation of international airways have been embodied in Annexe G of the International Convention of Air Navigation In accordance with these recommendations expert meteorologists should be stationed at aerodromes at reasonable intervals along the ulrway to supply so claim to the axiation personnel current information and forecasts of weather conditions along the routes up to the next serodrome of the same class. Forecast centres should be established at least at each main serodrome along serial routes and forecasts prepared at such centres should be transmitted to the other serodrome for the information of pilots. These recommendations involve the opening up of new forecast centres in India. Other recommendations refer to hours and kind of observations and manner of codifying them.

A comparison of the practices in Europe and the United States of America and various International recommendations with the past Indian programme of telegraphing observations once daily shows that at each observations india fuller and more frequent observations should be taken and be made available to aviators in internationally approved codes, and that the number of observatories should be increased

It has therefore become necessary to arrange for the preparation of two weather charts per day at such regional forceast centres in India as are specially concerned with aviation, to raise to 2nd clear status most of the existing weather observatories reporting to these centres and to create some new observatories. Further, on account of the fuller observations required,

<sup>\*</sup> In connection with the Bushure to Rangoon aviation schemes 10 new pilotipalicon observatories and 36 new weather observatories have been started or proposed will a change in the status of more than half the existing 3rd class observatories has been proposed II three schemes are sanctioned the numbers of observatories will be 13 first, 170 second, 67 third, 29 fought and 23 fifth class observatories.

new instructions for observers have been drawn op, new registers for the recording of observa tions and new telegraphic codes more in conformity with international agreement and suited to the changed method of reporting of observations have been prepared. These have been introduced at observatories from the Pensian Gulf to northwest India and will be introduced elsowhere as air routes extend

The forecast centres aircady started or proposed to meet the needs of aviators are queta, Peshawar Karachi Delhi and Rangoon while work at the existing offices at Calcutta and Fooms will require to be artended

and Poons will require to be extended

Queths and Peakswar —Aviation on a
regular basis was first started in this country
by the Royal Air Force in north west India,
and the necessity for opening local forcast
contres was first experienced there Two
forcast centres were necondingly started four
years ago at Quetta and Peshawar each under
years ago at Quetta and Peshawar each under
over the Lahore Peshawar Quetta Karachi air
routes for R.A F acroplanes and detailed local
orceasts and warnings each for his own imme
diate neighbourhood The Meteorological
torceasts and warnings each for his own imme
diate neighbourhood The Meteorological
of the staff of clerks and observers at each
centre and supplies data by telegram from its
observatories The technical work done at
these stations is supervised by the Director
General of Observatories

Karachi—For civil aylation preparations

Escale —For civil sylation preparations had to be made for the first time by the depart meant in ald of the Cairo Karachi aeroplane service. A new forecast centre was established at Karachi its juital function being the issue of weather reports and forecasts for the flying sector Karachi to Charbar In connection with the larger imperial Airship Scheme which has its own distinctive demands on metoorological services, India was asked to undertake responsibility for supplying information for the section extending from Baara to Karachi Necessary schemes were drawn up and Government decided that action should be taken in three distinct and separate stages as a result of the preliminary scheme additional surface observatories were established along the flying route and pilot balloon observatories to determine the upper air currents were started at Bahrein, Murcat and Gwadar, thus canbling the Karachi Office to gather and study au increased supply of weather information from the Arabian and Mekran coasts. Arangements were made for the preparation of two charts daily as Karachi based on 4 and 14 hours, G.M.T. observations telegraphed from stations in the Persiaa area and parts of north-west India.

In order to meet the requirements of the Landse Karachi Air Maul Service arrangements were completed for issuing through the Karachi Civil Wireless Station synoptic weather broad casts on short wave at regular intervals also for supplying weather reports by wireless to aeroplanes in flight and for receiving synoptic broadcasts from Baghdad and Egypt The forecast office is temporarily located in Karachi

cantonment and will be transferred to Drigh Road civil aerodrome, when buildings are provided there Meanwhile a first class weather observatory and pilot balloon station have been started at Drigh Road. The weather observatories in Persia and Arabia and slong the Mekran coast are under the charge of the Meteorologist at Karachi.

On the newly opened Karachi-Delhi air route, the Karachi forecast centre is responsible for weather reports and forecasts between Karachi and Jodhuur

Dubit —A forecast centre has recently been opened at Delhi and will be specially responsible for the supply of weather reports and forecasts to sylators between Jodhur and Allahabad or Gaya A pilot balloon and first class weather observatory is attached to this office

Calcutta—In connection with the Delli Calcutta—Ann Calcutta—Rangoon air routes proposals have been made to extend the existing duties of this centre—It will become responsible for weather reports and forecasts to aviators between Allahabad or Gava and Akyab

Rangosa.—The establishment of a new forecast centre and first class observatory at Rangoon under a trained Meteorologist has been proposed if sanctioned it will become responsible for weather reports and forecasts to aviators between Akyab and Violotia Point

Pouss —The Poons office is at present responsible for weather reports and forecasts to aviators on routes outside northern India

Investigational work—Besides the routine duties such as issue of weather reports forecasts and warnings of storms and heavy rain, the Indian Meteorological Department has under taken during recent years a number of investigations in theoretical and practical meteorology and other allied subjects the most important amongst them is the study of the free atmosphere over the country by means of verious types of balloons. The Agra observatory and its substations the number of which has grown rapidly in the last two or three years and is over 30 at present observe and record wind velocities in the unper lavers of the atmosphere. These data are not only of great assistance in connection with weather forecasting and storm warning but have also proved useful for forecasting the winter rainfall in northern India from upper air data is being developed and is already in tentative use in the department.

Measurements of pressure, temperature and humidity up to heights of about 15 miles by means of sounding balloons (1-s with instruments attached) are being made at Agra since 1915 and have recently been started at Poons also A number of these instruments penetrate into the stratosphere or the region where at remperature cases to fall with height but remains constant or increases with height The base of the stratosphere is about 12 miles above as level in the India latitudes It appears that although the lowest temperature over the surface of the

<sup>\*</sup> Greenwich Mean Time, Add 54 hours to convert to Indian Standard Time

earth occurs near the poles the lowest free air tion of the amount of ozone in the upper air by temperatures occur at heights of about 12 miles above the equatorial regions, thus giving rise to the apparently paradoxical truiam that the coldest air lies over the equator.

With a view to study the origin and nature of nor vector, the vident local storms which

At the Poona Weather Office modern Furopean theories of meteorology have been applied to the study of Indian weather charts. The physical aspects of weather were studied and attempts were made to recognise masses of air having different histories and physical properties. Diagnosis of weather charts by such means has been frequently successful and the new ideas have been found helpful in forecasting under relative meditions. Indian conditions

With a view to study the origin and nature of mor westers, the violent local storms which simost every year came considerable loss of life and property in north east India a scheme for detailed weather observations in that area was uctaied weather observations in that area was drawn up in 1927. The details of the scheme were worked out at Calcutta and the work is in progress since the beginning of last year. A special expedition was arranged to study the upper air conditions over Bengal during the last nor western season.

Other scientific activities of the Department consist in the seismographic records at various and Solar Physics observations at the Kodaikanal observatory A careful study has been made at Bombay of microsisms which are believed to be due to see-waves and appear to turnish early the affect of the existence of disturbed weather out at sea. Other interesting experiments on geophysical subjects have been undertaken or completed at Bombay in recent years. Recently the observators at Kodaikanal has undertaken or completed at Bombay in recent years. Recently the observators at Kodaikanal has undertaken and its installation at all evisiting of prospective airship bases is desired by sirship anthorities. At Karachi arrangements had to be made for

Average Montly and Annual Mean of Air Temperature at Selected Stations in India	and An	en u	Ween	I Air	Tempe	rature	at Se	ected	Statio	as in ]	E G	ļ			_
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" As the average mean figures for Shillong, Orstownuml and Rodalkanal are not available means of normal maximum and momenta temperatures uncorrected for diurnal variation are given

Average Monthly	and Annual Means of Air Temperature		Canas o	T VI	Tempe	raters	nt Se	at Selected Stations in India	Station	1				- 1
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#### MONSOON OF 1930.

The S W Monteon of the year was on the whole fairly normal in its incidence throughout the season except in August when the activity of the current for the month was in the main

Jume.—The Monkoon current on the Ambian See side was initially weak and appeared later than usual on the West Coast on the Sth and on the Konkan Coast on the It gradually gathered strength and in the following werk extended inland and on the whole was normally active over its field Invigorated later under the influence of two depressions in the North Arabian See off the Katistawar Coast—one on the Elut and the other on the 28th—the current particularly intensified in the Konkan Guzrat and Katishawar enabling it also to carry strong monsoon pulses into Sind where notably the rainfail gathered for the month was S14 per cent in excess June .-- The Monsoon current on the Arabian

The Bay branch of the Monsoon was markedly sceelerated in its advance by a storm which formed off the Ceylon Coast about the end of the first week in May It helped to carry the measeon into Burma on the 10th May and it monsoon into Burma on the 10th May and it remained active in lower Burma introuphout that month. The current was well established later in Upper Burma by the 27th May and extended into Assau on the let June into Bengal on the 2nd and into Bihar and Oriess by the third week A Bay storm of the Oriess-dealpan Coast on the 28th attinuitated the activity of the current along the North Madras Coast and in the Central Provinces for the remaining two days of the month Averaged over the plains of India the rainfall for June was in defect by 3 per cent July — The Bay storm of the 28th June at it moved past the Central Provinces to the West Junted Provinces

United Provinces gave widespread and heavy rains all along its track during the first week rains all along to track during the first week and helped to carry fairly strong monsoon past the United Provinces and East Central India into the Punjab Three more depressions formed at the head of the Bay respectively in the first, second and fourth week of the munth While the first and third disturbances passing through Chota Nagpur to the East Uested Provinces weakened over there merging into the seasonal trough of low pressure the second intensified into a storm and traversing the country north anto a storm and traversing the country north westwards reached Shud on the 23rd a week after its development in the Bay All these disturbances determined heavy rains along and in the vicinity of their tracks. In the Penlusula the monsoon remained generally weak during the first three weeks. It revived later in South Medicas and Court. Madras and South Deceau and continued fairly active to the end of the mouth On the whole the meascon throughout the mouth was normally active in Burnas, North Hast India, Central India and North-West India, notably vigorous in Sind, Chota Nagpur, and the Punjab, and markedly weak in the Peninsula Averaged over the plains of India the month's rainfall was in excess by 4 per cent Madras and South Decean and continued fairly

It passed inland through Oriesa into the East United Provinces where it weakened after the 5th It served to carry strong measoen between the 3rd and the 12th into East Central India and from the United Provinces to North Punjab It also served to invigorate to a certain extent It also served to invigorate to a certain extent the Arabian Sea current extending the monstoon rains into Guarso, West Central India and Rajputana. A general break in the rain set in the Peninsula area from the end of the month week and lasted almost to the end of the month By the end of thesecond week the break extended over North West India, and by the end of the following week over the United Provinces over North West India, and by the end of the following week over the United Provinces Normal activity of the monsoon was thus in the main confined during this period to North-Wass India and Burms only Averaged over the plains of India, the total fall for the month was in detect by 18 per cent

September -A genera istrengthening of the September — A genera istrengthening of the monaton monaton current ranaced early in the month mainly induced by a Bay depression formed off the Orisea Coast on the 7th It moved slowly past west Central Provinces into the Rast United Provinces and after canbing widespread and heavy rains along and in the vicinity of its track it became diffused and miniportant after the 17th. In the Pennsula the current remained faithy strong for the first two waves and also 17th In the Pentusula the current remained fairly strong for the first two weeks and also from the 11th to 18th from Gurar to East United Frevinces in the West United Frevinces and in feast and North Punjab The monsoon began to recede from North-West India after the 15th From the 11th to the end of the third week the activity of the Arabian Sea current was confined in the main to the West Coast south of Bombay The Ray branch remained active on the whole in Burma throughout the month In North East India it was fairly active for the first forbight, and a depression which formed on the 21st off the Orissa Coast strengthened the current carrying heavy rains once again into North-East India and East United Provinces upto the 20th Averaged over the plains o India the month a rainfall was in excess by 1 per cont.

October —The S W Minsoon began gradually to recede from North-East India early in the month and the N E Monsoon current was established in the south of the Bay about the third week Thunderstorms more or less severe usually associated with this period of transition occurred associated with this period of transition occurred all over the country. The weather normally settles after such reversal of the currents but conditions soon became unsettled by the formation of a storm in the Bay off the Coromandel Coast about the 23rd It moved westwards, crossed the coast near Negapatam and cutting across the south of the Peninsula passed out into the Arabian Sea. The storm intensified the coast of worker northwards almost marginal active in Burma, North Hast India, Central India and North-west India, and North-west India, notably vigorous in Sind, Chota Nagpur, and the Punjab, and markedly weak he the Peninsula Averaged to the cast recurved inland near the Surationer over the plains of India the month's mindia was in excess by 4 per cent August —Only one short-lived disturbance toraged at the keast of the Bay about the 2nd

the northward passage of the storm. The months rainfull averaged, over the plains of India was 4 months rainfull averaged, over the plains of India was 4 per cent in defect. The following table gives India was 12 per cent in excess. The total full for the season.—June to September—the period June to September—

	E	lainfall June	TO BEPTEMB	ED.
divisions	Actual	Normal.	Departure from Normal	Percentage departure from Normal
	Inches	Inches	Inches	
Burma	81 2	83 8	2 6	—3
Asuam	61 1	6L 1	0	0
Bengal	61 5	60 9	+0 6	+1
Bihar and Orisa	42 9	45 7	2 8	-6
United Provinces	34 7	86 1	-1 4	-4
Punjab	18 1	15 7	+2 4	-15
North West Frontier Province	3 9	] 50	-1 1	—22
Sind	7 7	47	+8 0	+64
Rajputana	14 7	18 1		—19
Bombay	34 6	36 9		—6
Central India	36 4	33 8	+2 6	+8
Central Provinces	37 5	40 5	-8 0	-7
Hyderabad	22 9	26 7	-3 8	14
Mysore	11 3	15 5	-4 2	27
Madras	21 9	26 0	-4 1	16
Mean of India	38 0	89 6	-1 6	-4

#### INTEREST TABLE.

# From 5 to 12 per sent on Rupees 180.

Calculated for 1 Year, 1 Month (Calendar) 1 Wesh, and 1 Day (865 Days to a Tear)
the Decimal Fraction of a Pis for the Day being shown for the Day.

Per cent,	1 Dsy	1 Wesk,	1 Month.	1 Year
<u></u>	Rs. 4. 2	Bg. 4. 2	Rs 4. P	Rs. A P
5	0 0 2 630	0 1 6	0 5 8	5 0 0
7	0 0 3 582	0 2 1	0 0 4	7 0 0
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10 11	0 0 5 786	1 0 3 4	0 14 8	11 0 0
12	0 0 4.813	0 8 8	160	12 0 0

## Famine.

To the student of Indian administration nothing is more remarkable than the manner in which great problems arise, produce a corresponding outboard of official activity to meet them and then fall into the background. This general trata is thusinated by a study of the listory of fartine in India. For nearly forty years it was the bogsy of the Indian administrative for The forecasts of the rains were studied with acute anxiety. The actual progress of the rains was followed with no ices anxiety the rains was followed with no ices anxiety and at the first signs of a bad or poor season the familie relief machinery was furnished up and propared for any emergency. The reason for the families are like examine for a brief space for their dealy bread every much of this griculture for their daily bread very much of this agriculture is dependent on agriculture is dependent on the lightway where they died, there being worst in the Rombay Desclaration. dependent of this agriculture is deap areas the besasonal ratus for its existence. Innieras areas in the Bombay Presidency, Madras, the United Provinces and Central India are in a region of eractic and uncertain rabidal. The rainy season is short and if for any natural reason there is a weakness, of absence of the rain bearing currents, then there is either a post harvest or no harvest at all. In Western lands everyone is acquainted with the difference between a good and a poor season but western countries ofter no parallel to India, where in an exceptionally bad year wide tracts of thesix populated land may not produce over a blade of grass. In the old days there were no rail ways to distribute the surplus of one part of India to the districts where the crop had failed. There were often no foods. The irrigation works were few and were themselves generally dependent on the rainfail for their reserves. The people lived from hand to mouth and had, no people lived from hand to mouth and had no store of food to fall back upon Nor had they any credit In the old days then they died Commencing with the Orissa Iamine in 1865-57 any credit. In the old days then they died commencing with the Orisas famine in 1865-67 the Government of India assumed responsibility for the saving of human life in such crises After the famine of 1899-1900 this responsibility was also shouldered by the Indian States Stage by stage this responsibility was expressed in the evolution of a remarkable system of famine relief covering the whole field But now that machinery has reached a remarkable degree of perfection, it is rusting in the official armouries, because the conditions have changed The whole of India is covered with a network of railways, which distributes the produce of the soil to the central whole of India is covered with a network of railways, which distributes the produce of the soil to the central whole of India is covered with a network of relievant of irrigation has enormously increased the product of the soil and rendered large areas much less dependent on the monsoon rainfall At the same time the scientific study of the problems of Indian agriculture has raised the capacity has accumulated a certain reserve against the rainless days from the propertity which accompanied the period of high prices. The rapid agrees of the co-operative credit movement has mobilized and strengthened runal costit. the Government of India assumed responsibility for the saving of human life in such crease After the famine of 1896-1900 this responsibility was also shouldered by the Indian States Stage by tage this responsibility was also shouldered by the Indian States Stage by tage this responsibility was expressed in the evolution of a remarkable system of famine relief covering the whole field. But now that machinery has reached a remarkable degree of perfection, it is rusting in the official armouries, because the conditions have changed. The whole of India is covered with a network of railways, which distributes the produce of the soil to the central where food is required. The mortality was very heavy, and it is estimated be product of the soil and rendered large areased by the Madras famine of 1868-70. The stationary of even the dry Lopes. The pessantry has necumulated a certain reserve against the raintest days from the prosperity which accompanied to the great of high prices. The rapid spread of the ex-operative credit movement has mobilised and strengthened tural credit. The spread of manufacturing enterprise has ightened the pressure on the soil. The relation of famine to the question of Indian administration has therefore changed. In an exceptionally affected was 257,000 square miles and the propa-

Famine under Native Rule.

Famines were frequent under Native rule, and frightful when they came 'In 1890, says Sir William Hunter, in the History of British India, "a calamity fell upon Gujarst which enables us to realise be terrible meaning of the word tamine in India under Native rule Whole cities and district were left bare of lohabitants "In 1891 a Dutch merchant reported that only eleven of the \$60 families at 8 wally survived. He found the road thence to Sarat covered with bodies decaying on the highway where they died, there being none to bury them in Surat, that great and crowded city, he could hardly see any living persons but the corpses at the corner of the streets its twenty togother, nobody burying them Thirty thousand had perished in the town atome Pestlines followed famine. Further historical avidence was adduced by Sir Theodore Morrison in his volume on the Economic Transition of India It has come to be seen that whilst milways have checked the old-fadioned practice of storing grain in the villages they have made the reserves, where they exist, available for the whole of India in India there is now no auch a thing sa I food famine, the country always produces enough food for the whole of the population , familie when it comes is a money famine and the tank of the State is confined to providing the means for those affected by drought to cam enough to buy food. The machinery whereby this is come will be examined after we have seen the experiences through which it was evolved. experiences through which it was evolved

#### History of Recent Famines

The Oriens famine of 1865-67 may be taken

letion 59,500,000 Warned by the excensive expenditure in Behar and actuated by the desire to secure economy the Government relief pro-gramme was not entirely successful. The excess gramme was not coursely successful. The SECSE mortality in this famine is said to have been 5,250,000 in British territory alone Through out British ladis 700,000 out British ladis 700,000 out British ladis 700,000 out by were relieved at a cost of Rs. 8½ cores. Charitable contributions from Greek Estima and the Colonies aggregated Ba 84 lakha.

#### The Famine Codes.

#### The Pamine of 1890-1980

rainfall over the whole of India was in extreme defect, being eleven inches below the mean. In woveral focalities there was practically an oratin. There was in consequence a great folder fathine, with a terrible mortality amongst the cattle. The water supply was deficient, and brought a crop of difficulties in fit truty. Then districts like Gujarat, where famine had been unknown for so many years that the locality was thought to be famine dimmine, were affected, it he people here being softened by prosperity, clung to their villages, is the hope of saving their cattle, and came within the scope of the railef works when it was too is the to save life. A very large area in the India. finall over the whole of India was in extreme The experiences of this famine showed the necessity of placing relief on an organised basis. The first great Famine Commission which ask under the presidency of Sir Richard Strachey; showated the Famine Ocea, which amended to meet later experience, form the basis of the famine relief avorts to the able bodied, at a wage sufficient (1) that employment should be given on the relief works to the able bodied, at a wage sufficient for support, on the bondition of portor ing a suitable task, and (3) that gratuitous relief should be given in their villages or in poor houses to those who are smable to work. They recommended that the food supply should before to given in their villages or in poor houses to those who are smable to work. They recommended that the food supply should before to give a green assuments of reverse in groportion to the error failure. In sending, Famine Code to the protonical governments of India laid own as the action to the provincial governments. In the long proposition of the crop failure, in sending, Famine Code to the provincial governments. In the long the provincial governments of India laid own as the daty of Gavernment of India laid own as the daty of Gavernment of India laid own as the daty of Gavernment of India laid own as the daty of Gavernment of India laid own as the daty of Gavernment of the Village of the Village of the Village of the Provincial governments are proposed to the provincial governments and health under given more commenced to maintain the labouring population of \$1,000.00 or Gavernment of India laid own as the care of Gavernment of India laid own as the care of Gavernment of the village of the provincial government of the Village of the Vill prosperity, along to their villages, in the hope of saving their cattle, and came within the scope of the railef works when it was too lays to save life. A very large area in the Irdian states was affected, and the Marwaria swep them their impoverabled inand right through Central Irdia like a borde of locusts, leaving desolation in their train. For these reasons relief had to be given on an unpresedented scale, at the end of July 4,500,000 persons were supported by the Sista, Ba. 10 crores easily of the state of the case of the same was supported by the Sista, Ba. 10 crores were spect on relief, and the total cost was saino marked by a widespread acceptance by Indian States of the duty hitherto shouldered by the Government of India alone—the suppremensional states of the duty hitherto shouldered by its Government of India alone—the suppremensional states of the cavity hitherto shouldered by its Government of India alone—the suppremensional states of the cavity hitherto shouldered by its Government of India should be suppremented by the Government of India should be suppressed in the Indian States did a great feet to bring their administration into line with that is British India. Although actual deaths from starvation were insignificant, the extensive outhreaks of observa, and the devesating spidemic of malaria which followed the advent of the rains land down certain modified lines The cardinal feeture of their policy was moral strategy Fointing out that if the people were assisted at the start they would help themselves, whilst if their condition were allowed to deteriorate it proceeded on a declining seale, they pieced at the start they would help themselves, whilst if their condition were allowed to deteriorate it proceeded on a declining seale, they pieced at the start they would help themselves, whilst the start they would help themselves, whilst if their condition were allowed to deteriorate it proceeded on a declining seale, they pieced at the start they would help themselves, whilst the start they would

The Famine of 1829-1960

This famine affected 475,000 square miles with a population of complete machinery to combat the effects of decigns. In ordinary times Govern a population of 59,500 000. In the Central Provinces, Retar, Rombay, Almar, and the conditions and the state of the meteorological by an expectation of the property profiles district of the Punjaé fandise was acute: grammes, of suttable state of the crops; profiles and fandishes and the state of the crops; profiles and fandishes and fandishes and the state of the country is mapped into training lands. Hydecahad and Rathinwar. It was circles, reserves of tools and plast are stocked, matriced by soveral distinctive features. The The Government of India are now in pos

non-esticials are enlisted, revenue suspended and leases for agricultural purposes made, that works are then opened, and if about it considerable quantities is attracted, they are converted into relief works on Gode principles. Pow focuses are opened and gratuitous relief given to the ingirm. On the advent of the rains the people are moved from the large works to mail works near their villages, liberal advances are made to agriculturists for the purphase of plough, cattle and seed When the principal autumn crop is ripe, the few remaining works are gradually oloced and gratuitous relief causes. All this time the medical staff is kept in readiness to deal with cholora which so often accompanies famine, and ma

Side by side with the perfection of the ma-chinery for the relief of famine has gone the development of samine protection. The Fa-mine Commission of 1880 stated that the best, mine Commission of 1800 stated that the best, and often the only means of securing protection from the extreme effects of faunta and drought, are railways and irrigation. These are of two classes, productive and protective Froductive works being estimated to yield profits which will pay interest and sinking fund charges are met from loans, protective works, which do not pay directly from revenue, in order to guaractee that there should be continuous progress with protective works, the Famine Insurance Grant was insultanted in 1876. It was decided to set apart from the general revenues Rs 11 corres annually or one stillon sterling. The first charge on this grant is famine relief, the second protective works, the third the avoidance of debt. The works, the third the avoidance of debt. The chain of protective railways is now practically complete. Great progress is being made with protective lerigation. Acting on the advice of the Irrigation Commission an elaborate programme of protective irrigation works has been constructed, particularly in the Bombay Decoan—the most famine-succeptible district in India—and in the Central Provinces.

Under the Statutory Rules framed under the Government of India Act of 1919, Provincial Governments (except Burma and Assam) are required to contribute from their Assam) are required to contribute from their resources a fixed sum every year for expenditure on familie. These similal assignments can be expended on relief of familie only. The sum and the sum and the sum of the sum and required for this purpose is utilised in building up a Familie Relief Fund. The Fund provides, as its main and primary object, for expenditure on Familie Relief Purpor, the word "Familie of Familie Relief Purpor, the regarded as invested with the Governor-Ibe balance at the credit of the Find is regarded as invested with the Governor-General-In-Council and is available for expenditure on familie, when necessary and, under cortain restrictions, on protective and other works for relief of familine.

non-officials are enhanced, revenue suspended and loans for agricultural purposes made, mean softwity to save human life will never be test works are then opened, and if labour in wanted in the future on the eclosest scale of freconsiderable quantities is attracted, they are mer times, even so recently as 1893-1900. Heads converted into relief works on Code principles. Stoceding failure of the regions are opened and gratuitous relief given to the indrem. On the advent of the revents to small works near their villages, liberal wider area than during any mouscon in the purphase of plough, cattle and seed When relainful was more marked than in the great he principal atteinm crop is ripe, the few relief was more marked than in the great making works are gradually closed and gratuit time the medical staff is kept in readiness to deal with choicers which so often accompanies famine, and me the medical staff is kept in readiness to deal with choicers which so often accompanies famine, and me the medical staff is kept in readiness to deal with choicers which so often accompanies famine, and me the medical staff is kept in readiness to deal with choicers which so often accompanies famine, and me the medical staff is kept in readiness to deal with choicers the property of the people stat instead of a demand for State relief from over the millious, and the maximum number at any time in receipe of the demand to State relief from over the millious, and the maximum number at any time in receipe of the demand to State relief from over the millious, and the maximum number at any time in receipe of the demand to State relief from over the millious, and the maximum number at any time in receipe of the demand to State relief from over the millious, and the maximum number at any time in receipe of the demand to State relief from over the millious, and the maximum number at any time in receipe of the demand to State relief from over the millious, and the maximum number at any time in receipe of the demand to State relief from over

#### Increased Resisting Power

The causes of this sconomic change in the conditions of India, whose influence is widespread are many We can only briefly indicate them here There is a much greater mobility in Indian labour Formed; when the rains failed the ryoe sings to his village until State relief is one formed. or another was brought almost to his doors. Now at the first sign of the failure of the rains be or another was brought almost to his doors of Now at the first sign of the fathers of the rains he sixed up his loins and goes in search of amployment in one of the industrial sentires, where the supply of labour is rarely equal to the demand, or on the constructional works which are always in progress either through State or Drivate agancy in the country. Then the rrot senerally commands some store of vales, otten mintermed a hoard. The balance of superior in favour of India in normal times is approximately \$50 millions a year. The gold and aliver builton in which this is largely liquid-sted is distributed all over the domkry, in assaff sumso or in oransents, which can be drawn spoel in an emergency. The predigious coining of rapees during the last two years of the was, and the continuous absorption of gold by India, represent small diffused savings, which take this form owing to the absence of banking systems. There has been a large extension of irrigation for confidence in the banking systems, and test for confidence in the banking systems. There has been a large extension of irrigation for the more than one-third of the land in the Funjab in now under irrigation, and in other Frovinces. More than one-third of the land in the Funjab is now under trigation, and is other Provinces, particularly in the famine-susceptible tracts of the Bombay become, irrigation works have been constructed, which break the shoot of a fullure of the rains. Then the assume growth of the population has been reduced by plaque and famine diseases, followed by this great influence of 1918-19, which sweet of five millions of people. This has not only gravement the increase of congestion, but has brought some greas particularly in the Indian States, some greas particularly in the Indian States, below their former population-exporting especity. The increase of railways distributes the resources of the country with case, the spread General-is-Council and is available for expenditure on famine, when necessary and, under contain restrictions, on proteotive and other works for relief of famine.

The Gutlock

Suth is brief is the official programme and erganization which has been built up districted and other with the considerable development of manufacturing industry, which is generally short of labour and helps to absorb its surplus of a famine year, will state Government is completely equipped with a famine code, there is no resont to suppose out of the experience and practice of the

The following statement shows the income and expenditure of the Trust during the past nineteen years the figurer at the end of 1929.

		-	† 				KEPERDITORE.	TORK.					
Year	#	Іпесть	Madres	Punisb	Bombay	Ajmere Merwara.	Ajmere Bihar and	United Provinces	Bengal	Oentral Province	Авчат	Khuirpur State	Khulrpur Kxpenditare State.
		<b>A</b>	- R	2	A	ź	- FE	Ra	12	. B3			Ž
1013	3	1,17,652	•		1,86,000								1 36,900
1918		1,21,635			28,500			1,00,000					1,00,000
1916		1,29,206			-			(c) —38,593 (c) —3,305	25,000	••••			(c) —88,893 21,695
1017		1,56,125									-		
1919	· · · · · ·	1,34 092	30,500		3 00,000		20,000	3,00,000 (c) —21 480	1,00,000	1,00,000			8,30 600
1921 1922	€	1,28,221	25 000					20,000		20,000			1,90,000
1924		1,22,993	(c)2,508 1,50,000	45 000									(c)2,608 1,95,000
1925 1925		1,28,600	(e) —478		30,000	11,000							29,621 11,000
1027	·	1,58,033		1 00,000	8,00,000 (c) —1,887		1,00 000						8,98,168 1,01,310
1929	<u> </u>	1 52 308		1,75,000 (e)	(e) 150 090			000 cz		25 000	25 000 1,00 000		25,000 (4)-6,03 000
	<b>~</b>	23,33,180	ļ	2,02,518 3,20,000	9 38,973	11,000	1,50 000	4,11,622	1,25,000	!	000 00 1 000,62,1	25,000	24,59118
3	   1   1   1   1	wies a boo	(a) Includes a brought of Re 26.545	26.545								1	

Includes Bs. 182 and Rz. 25 000 retunded from the grants made in 1927 to Bihar and Orisan and Bombay respectively.
In addition a sum of Rz. 25,000 heung the surplus balance of the grant made an 1927 to the Bombay Central Flood Relief Fund
allowed to be transferred to the Bombay Government for relief of distress in Sind nneades is coquested in Az 20,045 Includes Ris, 2506 refunded from the grant made in 1900 for the maintenance of Rajputana Orphans Represent refunds from grants made in previous years **399**99

The increased resisting power of the people was effectively demonstrated during the famine of 1920-21, which was due to the failure of the monsoon towards the end of the year 1930. The distress which appeared in the end of 1920 persisted during the early months of 1921 end regular famine was declared in parter Madras, Bombay, Central Provinces and Baluchistan Local distress prevailed also in Bengal, Punjab and Central India. The largest number of persons on relief of all kinds did not exceed 0 45 million which was sonsider ably less than 3% of the total population of the area affected by the failure of the monsoon

#### The Indian People's Famine Trust.

Outside the Government programme there is always scope for private philanthropy especially in the provision of clothes, help for

that of 1899 Famine can now be efficiently not by the liberal distribution of tagard, the suspension and remission of the land revenue demand, the relief of the aged and others who cannot work the provision of chesp fodder for the cattie, with possibly some assistance for the cattie, with possibly some assistance in transporting the affected population of the famine-affected tract to the industrial centres.

The increased resisting power of the people was effectively demonstrated during the famine of 1920-11, which was due to the failure of was realest.

The whole conditions to meet which the Trust was founded have changed in recent years. This was founded have changed in recent years. This is the result of the improved policy of Government in regard to famine relief and of the difference in the meaning of the word famine in consciuence of the improvement of transport communications and other factors affected by modern progress An area striction by failure of seasonal rains new obtains supplies from other regions in a meanure impossible before the development of railways and of modern marksting practice and Government help its people by loans given direct or through Co-operative Societies to tide them over the period of scarding the corrections of the carperience of successive visitations of Outside the Government programme there is always scope for private philanthropy especially in the provision of clothes, help for the superior class poor who cannot accept flowernment aid, and in assisting in the rehabilitation of the cultivators when the rains break itsation of the cultivators when the rains break at every great familiae large sums have been faithful of the purpose, and in 1899-1900 the people makes them able to meet temporary for this purpose, and in 1899-1900 the people of the United States gave generous help. With the idae of providing a permanent familiation of the sum of the purpose and in 1899-1900 the people of the United States gave generous help. With the idae of providing a permanent familiation of the sum of the purpose of charit able relief in seasons of general distress

This Trust in a low years become swilen to Rs 28,10 000 and has ever since been main tained at that figure This Trust is called the Indian People's Familie Trust, and was constituted under the charitable endowment Act 1890. The income of their trust is administed in their original sense that haddle had been also been main than the state figure that administed in their original sense that haddle the Indian Reates in E Burden, 0.5 1., 0 1 k, 1 C s, 1 C s, 1 C s, 1 C s, 4 cultior General in India, is the Secretary & Trust is a may money is now distributed on the sufferest form should be consisting of 13 distress caused by floods was Rs 4,75,000 in the surprised and the principal never taken for expenditure on relief of distinct original separation of the Irust, fortunately permit of management on lines as and the principal never taken for expenditure on relief or distinct of the same year. The terms of the Irust, fortunately permit of management on lines as ording with modern needs. ł

## BOY SCOUTAL

The Boy Scouts movement, initiated in England by Lt.-Gen Siv Robert Baden Powell (the Chief Scout), has agreed widely in India, hoth among Europease and Indias and the leads of Provinces, are Chief Scouts in their own trans. The aim of the Association is to develop good efficiently among boys by forming their character—training them in habits of observation, obscilence and self-relianse—involcating loyalty and thoughtenless for other—and beaching them services useful to the public and handlorafts meful to the medical services.

It is confidently anticipated that in the Boy Scout Movement will be found a natural means of bridging the guit between the different races cristing in India The movement is non-official, non-military, non political and non-sectarian Its attitude towards religion in to encourage every boy admitted as a Sount makes a three-field promise to do his bost (1) to be loyal to God and the King, (2) to help others at all times, and (3) to obey the Scout law The law referred to lays down—

- I That a Scout's honour is to be trusted .
- 2 That he is loyal to God and the King his parents, teachers, employers, his comrades, his country and those under him ,
- 3 That he is to be useful and to help others
- 4. That he is a friend to all and a brother to every other scout, no matter to what social class the other belongs,
  - That he is courteous .
  - 6 That he is a triend to salmals.
  - 7 That he obeys orders .
- That he smiles and whistles under all difficulties .
  - That he is thrifty . 9
- 10. That he is clean in thought, word and

## INDIAN HEAD-QUARTERS

Patron.-H R. H The Prince of Wales K G Ohief Scout for India.—His Excellency Lord Lewin

Chief Commissioner --- (Vacant )

General Secretary -- George Canningham Rea

General Council for India-

Ex-officio — The Chief Commissioner for India.
The Provincial Commissioners The Presidents of Provincial Connella

Elected --(Not completed )

Nominated -(Not completed )

Provincial Commissioner for Bombay Presidency—Sir Chaullal Melha, M A , LL B , K.C.S., Provincial Secretary for Bombay— M Y Venkatowaran, Eng., N A

## Scout Strength

ıl			
PROVINGE	SCOUTS	COBS	[ TOTAL
Assem	2,450	1,808	3,758
Baluchistan	1 ^05	218	518
Bangalore	601	177	778
Bengal	6 125	1,150	7,275
Behar and Orisea	P 488	2,178	11 942
Bombay	26 188	*4,335	31,238
Central India	260	83	864
Central Provinces	9 492	3 527	13 619
Deibl	228	29	252
Madras	10,459	2,023	12,482
Panjab	31 407	8 198	34,905
Rajputana	448	81	529
United Provinces	5,772	448	6,220
Burms	8 077	846	8,428
Cochin	966	23	9.)1
Marwar	296	62	8.8
	<del></del>		

Includes 428 Rovers

# Hydro-Electric Development.

India promises to be one of the leading countries of the world in regard to the development of hydro-electric power and great articles in this direction have aready been made. India not only specially lends itself to projects of the sind, but perempterly demands them. Cheap motive power is one of the secrets of successful industrial development and the favourable indiantial development and the favourable indiantial conditions caused by the war, the articulation of the contribution of the secret of the secret of the capture of the secret of th entimalsam for industrial de volepinent which has seized nearly all classes of educated Indians, and the special attention which the circumstances of the war have compelled Government to direct towards the scientific utilisation of Indian natural resources all point to a rapid growth of industrial enterprise in all parts of India within the next few years Indied, the process, for which sound foundations had been laid before the war is now rapidly under way India is severely kandleapped compared with other lands as regards the generation of power to the commodities are all distinct to obtain, and costly in India except in a few severely scale. commodities are all difficult to obtain, and costly in India except in a few favoured areas coal supplies, for example, are chiefly centred in Bengal and Chota Naggur and the cost of transport is heavy Water power and its transmission by electricity offer, on the other hand, immense possibilities both as regards the quantity available and the cheapness at which the power can be rendered, in all parts of India of India

Water power schemes, pure and simple, are severally difficult in India, because the power needs to be continuous, while the ranifall is only during a small portion of the year Terennial rivers with sufficient water throughout the year are practically mon-siteant in India. Water, therefore, must be stored for use during the dry parts in the mountainous and hilly regions where the heaviest rainfalls occur and the progress already made in utilizing such opportunities by the electrical transmission of power affords high oncouragement for the future Further hydro-electric schemes can frequently be associated with important in tgaresignatty be associated with important in ga-tion projects, the water being first used to drive the trables at the generating stations and then distributed over the fields

and then distributed over the fields

The Industrial Commission emphasized the necessity for a Hydrographic Survey of India. On this recommendation the Government of India in 1918 appointed the late Hr G T Barlow, C.I. H., then Ohief Engineer, Irrigation Enach, United Provinces, to understate the work, associating with him Mr J W Mexre, All O E. Ricotical Adviser to the Government of India. Mr Barlow died, but Mr Meares showed the Health of India. Mr Barlow died, but Mr Meares issued a preliminary report in September, 1919, summarising the present state of knowledge of the problem in India and outlining a programme of the Engulry Mr. Resers showed that industries in India now absorb over a million house power, of which only acute 255,000 h. p. is supplied by abstraktly form steam, off or water. The water power so far actually in sight amounts

to 12 million horse-power, but this excludes practically all the great rivers, which are at present undo vestigated. Thus the submers flow of the seven great rivers eastward from the Indus is stated to be capable of giving not less than three million horse-power for every thousand feet of fall from the Binniayas, while similar considerations apply to rivers in other parts. Some doubt is expressed as to the estimate of seven million horse power in the Irrawaddy and Chindwin rivers given in the report of the London Conjoint Board of Scientific Studies

The Report points out that the Bembay Presidency holds a unique position owing to its great existing and projected schemes at Lonavis, it o Andhra Valley the Mia Mula and the Koyna Valley and has the still greater advantage of possessing a firm ready to devalop its resources

### Bombay Hydro-Riectric Works.

Bombay hyero-kiectric weres.

The groatest water-power undertakings is India—and in some respects the greatest in the world—are the Tata hydro-cloctric schemes recently brought to fruition, and constantly undergoing expansion, for the supply of power in the city of Bombay Bombay is after London the most populous city in the Reitish Empire and it is the largest manufacturing town in Asia Re cotton mills and other factories use over 100 000 borse power of mechanical energy and until a very or two and this was almost sufficient. 100 000 horse power of mechanical energy and until a year or two ago this was almost entirely provided by steam, generated by coal colming from a distance—mostly Bengal The Tata Hydro-Ricketric Power Scheme, now an accomplished fact, marked one of the big steps forward made by India in the history of its Industrial development. It was the product of the fertile hrain of Mr. David Goetting, one of the well known characters of Bombay, nearly a generation ago The exceptional position of the Western distant, which rise 2,000 feet from sea-level which a very short distance of the Arabian Ses, and force the monanon as it sweeps to land, to broak into torrential rain at this mountain passes was taken full advantage of, and the table lands behind the Ghats form a magnificent estebment area to conserve this and the table lands behind the Ghats form a magnifecut estebment area to conserve this heavy rainful in Mr Gostling pressed the scheme on the attention of Mr Jamesti Tatas which he laid before that pioneer of the larger luduries in India. He summoned the aid of experts from England to in vestigate the plan The scheme was fully considered for six long years Koanwhile both Mr J M Tata and Mr David Gostling passed away, but the some of the former continued the work of their bather and on Mr Gostling's death, Mr B. B Joyner's aid was sought to work out the Hydraulis side of the undertaking

The scheme completed, a syndicate secured the license from Government and an endeavour was made to enlist the support of financiers of linguand who tried to impose terms which were not scorptable. Recarding the attention of SN Google Clarke (now Lord Sydenhess), then

gate B H P of 55,000 H P in service In addition to the cotton and flour saills which have contracted to take supply from the Company for a period of ten years, an agreement has been completed whereby the Tata Hydro Riectric Company, the Andrew Yalley Power Scopply Company and the Tata Power Company here supply the whole of the the slectric power required by the Bombay Riectric Supply and Tranways Company, Limited and also the power for the electrical energy and the supply and the completion of the Company at the tempty and the completion of the Company at the supply and the completion of the Company at the completion of the Company at the tempty and the completion of the Company at the tempty and the completion of the Company has embalied upon a considerable scheme of extend 160,000 H P Recently the Company has embaried upon a considerable scheme of extend to the pipeline and the installation of additions of the pipeline and the installation of additions in mediatery at the power house at Khopoli

machinery at the power house at Khopoli Investigations undertakes by Mr H P (Bibba, with a view to further developing the electrical supply led to the discovery of a highly promising water storage sits in the valley of the Andrea River, situated near the present lates previously overlooked, as altogether different treatment and design were required. In this instance the draw off point is it miles systems from the dan and at a level 112 ft above the lowest river bed level at the dam. The water is taken through a tunnel 8,700 ft, long driven in solid teap rock through the scarp of the gharts of which the present pipes are an extension lievesty feet of the upper water in the lake can be drawn off comprising 75 per cent. of the total assount of water stored both whove sad below draw off

for it A company entitled The Tata Power Co., Ltd., was foated in the sutumn of 1919 A lake having an area of sixteen square miles and a catchment area of 112 square miles and a catchment area of 112 square miles has been formed at Mulial by the ceredion of a masonry dam 4,100 feet in length and 158 feet in height At the end of the lake opposite to the site of the dam, a tunnel has been cut through the western Chata to a total length of 14,500 feet, at the further end of which the water suters the pipe line and descends to the turbine power house at Bhirs, 1,750 feet below The head of water is sufficient to generate 150,000 electrical horse-power at 11,000 voits and after being transformed up to 110,000 voits the current is transmitted to the receiving station at Dharavi Bombay, through an overhead line approximately 80 miles in length. Five generating units each of 30,000 electrical horse power are shoing erected, and of these two are already in commercial operation. The power will be absorbed by mills, factories and local area not yet electrified in Bombay and suburbus service, she of 1 P Railways electrified service within thirty miles of Bombay and the evergrowing needs of the B E S & T Company

Mearly 100 miles southward of this Messer Taka propose to erect two dams in the huge valley of the Koyna river, proposed by Mr. A. T. Arnall and developable on lines similar to the two projects by Mr. Gibes above mentioned, parily to supply power to Bombay and partly to develop a great assembly of electro-chemical in dustries near the power installation. The preliminary investigations for this scheme are still proceeding. The catchment area for this late will be 346 aguare miles and there will be a total storage after the rains of 112,900 million unbit feet, which will be inflicient to supply a normal load of 280,000 home power for 8,000 home proper year. The preliminary estimates provided for a aspital of Re \$10 lakins to earry out the polemen.

#### Mysore Installation.

The first hydro-electric scheme undertaken in India or, indeed, in the Bast, was that on the In India or, indeed, in the East, was that on the River Carvery, in Mysore State, which was nasgarated, with generating works at Sivasanudram, in 1993. The Carvery rises in the British district of Coorg, and Sows right across Mysore. The first object with which the installation was undertaken was the supply of power to the goldfields at Kojar. These are 92 miles distant from Sivasamudram and for a long time this was the longest electrical yower transmission line in the world. Our on it is also sent to Rangalort, 69 miles away, where it is used for Bangalore, 59 miles away, where it is used for both industrial and lighting purposes

The initial undertaking has constantly been arpanded since its tasu guration, so that its cold expanded since its tasu guration, so that its cold expanded since its tasu guration, so that its cold expanded since its tasu guration, so that its the maximum obstanable with the water which the cauvery affords and, therefore, with the number of consumers, large and small, rapidly increasing, the necessity from that at Stvasamudram, has been recognised Two projects offer thomselves The first would involve the use of the Rivor Shmains, a tributary of the Cauvery which has natural fails, and the second, known as the Mekadatu project, would have its power house on the Cauvery, 26 miles down-rivor from Sivasamudram and just within the bordern of Mysoranudram and just within the seven maximum is 400 toot, that on the Bhansha 618 feet not, which would generate 39,500 c h p At Meladatu the Cauvery runs in rapids and a dam and a channel 20,000 feet leng with a 324 feet hed would be necessary Then would be three generating units, each giving an output of 4000 s h. p Tuture extensions yielding an additional 8,000 h. p coulk be made. The progressive spirit which has marked the management of turther extensions are being considered.

Works in Kashusir

#### Works in Kashmir

Works in Kashmir

A spheme of much importance from its size, but more interesting because of the developments that may be expected from it than for the part which its current supply already plays in the life of the countrylide, is one installed a few years ago by the Kashmir Durbar, utilising the Eliver Justim near Baramulla, which less thirty-lost and the main connection between the works of the Justime Park and a half miles from the power bouse and the main connection between the two is a great timber frame. These works and the first-bay at the delivery end of the generation of \$0,000 electrical horse power bouse and the first part of the generation of \$0,000 electrical horse power four pipes \$00 feet long leaf from the foreby to the power house, and from foreby to water, wheel times is an effective head of \$95-for the grown house, and from foreby to water, wheel times is an effective head of \$95-for there are fars vertical waterwheels, each coupled or the stone shaft to a 1,000 work, \$2-period generator running \$2-plane, \$3,000 work, \$2-period generator running at \$200 feet long leaf from the foreby head of \$100 foreby head o

a 25 per cent overload, which the generator and is guaranteed to maintain with takety for two hours. The power house is of sufficient two hours. The power house is of sufficient capacity to allow of 15,000 k w generating plant being installed within it. Two transmission lines rin side by side as far as Baramulis. It miles distant, at which point one terminates. The other combines to Erinagar, a further \$4 miles The installation at Baramulis was originally utilized for three Souting drodgein and two floating derrichts, for dredging the river and draining the swampy countryside and rendering it available for cultivation, but these operations have temporarily been cartailed, so that only one dredger is now in operation. The lighting of Baramulis has been taken in hand with satisfactory results and it is expected that the lighting demand will napidly increase and that a small demand for power will soon spring up. At Srinagar, the line terminates at the State silk factory, where current is supplied not only for drying machinery and for lighting, but for heating. The greater part of Srinagar city is now electrically lighted and during the past year a motor load of over 100 k w has been connected with the min, motors being litred out to consumers by the Electrical Department. This step was taken with a view of electric Department This step was taken with a view to educating the people in the use of electric power and it has been entirely successful

#### Recent Progress

Apart from the development of the three projects in the Bombay Presidency the past few years have witnessed composatively little progress to hydro-electric works Construction is proceeding, however, on the Mandi Project in the Punjab which will utilize the water of the Uhl River for the generation of Fower with which a large number or towns in that province will be electrified. The cheme has been formulated in three stages. The first will develop 48,000 horse-power from the ordinary discharge of the river the second involves the formation of a storage reservoir by the construction of a dam and would double the electrical output, whilst the third would utilize the same water several miss down-stream and provide an additional 65,000 horse-power Only the first stage is at present being constructed A small plant was completed and put timo operation at Naint Pal during 1923, and the erection of another small plant was completed and put timo operation at Naint Pal during 1923, and the erection of another small plant was completed and put timo operation at Naint Pal during 1923, and the erection of another small plant was completed and put into operation at Naint Pal during 1923, and the erection of another small plant was completed and put into operation at Naint Pal during 1923, and the erection of a stage of the same are proceeding with a view to the erection of hydro-electric example, it is proposed to harmas a prometing water-power site and to supply current to an important area in which are alterated more than two hundred tes factories. Apart from the development of the three

num; if and when the figuratial considerations can be assistate from the granular considerations are assistated for electro-chemical industries which it is proposed to establish at Calcut on the lit is of more than passing interest to note West Coast. The Kallar river project is very time that prevent of 50,000 house-power will be incompanied by the companies has been recorded above, and it is recorded above, and it is recorded above, and the proposed to establish at Calcut on the lit is of more than passing interest to note West Coast. The Kallar river project is very time smaller, but it is interesting in being a has recordly adopted a similar course. This scheme in which the Government of Madras is a phase of hydro-electric Supply Company and the travancore Darber will be located on the British side of the river and the current so which is quite in its infancy in India, but the British side of the river and the current village within a couple of hundred miles of transmitted to and distributed in Travancore is the proposed of the same of the same proposed in view of the accompanies in the same proposed in view of the accompanies in the same proposed in view of the accompanies of the same provided a similar to course of the same proposed in view of the same proposed in v

# Local Self-Government.

No field of the administration of India is likely to be more profoundly affected by the Reforms of 1010 than local government. This is one of the abblects transferred to Indian ministers, and there are many signs that the power will be freely used for the purpose of experiments in the direction. need for the purpose of experiments in the direction of building up stronger and more vigorous local bodies. On the whole, the progress of local government in India for the past quarter of a sentary has been disappointing. The greater successes have been won in the Presidency towns, and particularly by the Kunicipality of Bombay. The allifunities in the way of progress were manifest. Local government had to be a creation—the devolution of authority from the Government to the local body, and that to a people who for centuries had been accustomed to authoritie administration Again, the powers entrusted to for centuries had been accustomed to antecratle administration. Again, the powers antused to local bodies were insignificant and the financial support was amail. There are however many indications that the fory bones of the motusall are stirring, inasmuch as this being a transferred subjects it is entirely provincial there will be the widest variation between province and province according to the special needs of each. We am indicate here only the bread tendencies, with the expression of opision that this field will be one of the most important in the growth of nation-building forces in Scitish India.

Throughout the greater part of India, the village constitutes the privary territoris unit of Government organization, and from the villages are built up the isrger administrative suttiles—tabulis, sub-divisions, and districts.

smittles—tabellis, sub-divisions, and districts.

"The typical Indian village has its central coaldential site, with an open space for a poul and a cattle stand. Stretching around this nucleus lie the village lands, consisting of cultivated area and (very often) grounds for grasing and wood-outting. The inishitants of such a village pass their tile in the midst of these simple surroundings wedded together in a little community with its own organisation and government, which differ in character in the various types of villages, its body of detailed customary vules and its little staff of instituacies, artisans and traders. It should be notbed, however, then and traders it should be notbed, however, the part of Assam, in Restem Bengal, and on the west coast of the Madras Previouscy, the villages are been described does not exist, the people living in small collections of houses or in separate tomagencies. (Cassitaer of Redst.)

The villages above described fall under the

The villages above described fall under two main classes, pie,-

Types of Villages.—"(1) The 'severally' or might specify things which is the provided form

equation Morthern India. Here the prevents insteaded on individual onliverior. There is an island on individual onliverior. There is an island continuous the writingers though some of the non-cutivated lands may be set epart for a compon purpose, a chas granley, and west had may be prought under the plants only with the permission of the Revenue Indiacritics, and on payment of assessment. The writings preventment vests in a hereditary headman, known by an old venucethe name, such man, however order, who is responsible for law and evider, and for the collection of the Government revents. He represents the primitive headship of the bribe or class by which the village was critically settled.

of the tribe of clan by which the village was originally settled."

(2) The joins or landsord village, the type prevalent in the United Provinces, the Punjab and the Arontice Province. Here the revenue was formerly assessed on the village as a whole its incidence being distributed by the body of superior propertors, and a certain amount of collective responsibility still, as a rule, romains. The village sitels owned by the propertors, yet and the responsibility still, as a rule, romains. The village sitels owned by the propertors, yet only vivo allow residences to the tensatery, artisant radiets and others. The waste land is allothed to the village, and, if wanted for cultivation, is partitioned among the shareholders. The village prevariment was originally by the pushedged or group of heads of superior families. In later lines one or more headmen have been added to the commission to represent the village in its dealings with the local authorities, but the artificial character of this appointment, as compared with that which obtains in a ralystward (village is evidenced by the title of its holder, which is generally lamberder, a vernacular derivative from the English word number. It is this type of village to which the well-known description. Sir E Maine's Village Commenters is alone applicable, and here the co proprietors are in general a local oligarchy with the bulk of the village population as temants of labourers under them.

Village Autonousy—The Indian village formerly possessed a large degree of local autonomy, almoe the native degree of local autonomy, almoe the native dynastics and their local representatives did not, as a rule, concern themselves with the individual oultivators, but regarded the village as a whole, or some large andholder as responsible for the payment of the Government revenues, and the maintenance of local order This autonomy has now disaggeared owing to the establishment of local sylvil and criminal courte, the present revenue and police organization, the increase of communications, the growth of individualism, and the operation of the individual resignment system, which is extending oven in the north of india. Hevertheless, the village remains the first unit of administration, the principal village remetionaries—the headman, the accountant, and the village wetchman—are largely utilized and paid by Government, and there is still a certain amount of common village feeling and interests.

Panchayata.—For some years there was active propagate in favour of reviving the values council tributal, or Psuchaget and the Decentralisation Commission of 1908 made the following spoids recommendations —:

"While, thurders, we desire the development of a number system, and consider that the objections urged thereto are far from insur-

mountable we recognise that sind a system can only be gradually and thutakively applied, and that it is a system can only be gradually and thutakively applied, and that it is in mountable to suggest any surforms and definite method of procedure. We thruk that a communement about be made by giving certain limited powers to Pauchaguals in those villages in which circumstances are most tavourable by reason of homogeneity, natural intelligence, and freedom from internal leads. These powers might be increased gradually as results warrant, and with success three, it will become easier to apply the system in other villages, such a policy, which must be the work of many years will require grat care and discretion, much patience and indictors discrimination between the circumstance of different villages, and there is a considerable consensus of opinion that this new departure should be made under a the special guidance of sympathetic officers.

the special guidance of sympathetic officers."

This is, however still mainly a question of roture peasibilities and for present purposes it is unnecessary to roter at greater length to the subject of village self-government. Various measures have been passed, but it is too early to say what life they have The Punjab Government has passed a Village Punchayat Act, which enables Government to establish in a village, a system of counciliors to whom certain local matters, including judicial power, both civil and criminal of a minor charactor, nav be segised. In Bibna village Administration Act has been passed for the administration of village sifairs by villagers themselves including minor civil and criminal cases Other Governments are taking stope in the same direction.

Municipalities.—The Presidency towns had some form of Municipal administration first under Royal Charlers and later under statute, from comparatively easily times, but outside of them there was predically no attempt at municipal legislation before 1842. An Art passed in that year for Bengal, which was presidently inoperative, was followed in 1860 by an Art applying to the whole of India. Under this Act and subsequent Provincial Acts a large number of municipalities was formed in all provinces. The Acts provided for the appointment of commissioners to manage municipal affairs, and suthorised the levy of various taxes, but in most Provinces the commissioners were all nominated, and from the point of view of self government, these Acts did not proceed for it was not until after 1870 that much progress was made. Lord Mayo's Government, in their Resolution of that year introducing the system of provincial finance, referred to the secosity of taking further steps to bring local interest and ampervision to beer on the management of funds devoted to cancation, sanitation, medical charity, and local public works. New Municipal Acts were passed for the various to the control of the secosity of the provincial finance, referred to the secosity of taking further steps to bring local ment of funds devoted to cancation, sanitation, medical charity, and local public works. New Municipal Acts were passed for the various cher things, extended to the effect of greatly representation generally and successfully fared done of the legitive ments. Acts were passed in 1881 2 Lord Hipory's Government face constitution, powers, and functiones of municipal bodies, a wide extension being given to the elective system, while independence and

compossibility were conferred on the committees of mining forms by perioditing them to clock a private officer on chaliness. Assumpments were mining also to heary-see manicipal resources and finingelial responsibility, tokas listes of provincial reviews smited to and capable of development studies local management being transferred, within proportionate amount of provincial expenditure, for local objects. The general private studies that laid down have continued to governite administration of municipalities down to the present day. the means day

The Present Position.—There are some 757 Municipalities in British India, with something over 18 million people resident within their limits Of these municipalities, roughly 687 have a population of less than 50,000 persons and the remainder a population of 50,000 and over As compared with the total population of particles of properties of the colar provinces, the proportion resident within numicipal limits is largest in Bombay, where it amounts to Only 2 per cent. In other provinces it varies from \$4.05 per cent. In other provinces it varies from \$4.05 per cent of the total population. Turning to the composition of the Municipalities, considerably more than half of the total members are elected and there is a steady tendency to increase this proportion. of the Municipalities, considerably more than half of the total members are elected and there is a steady tendency to increase this proportion. By officio members are only 7 per cent and nominated 55 per cent. Elected members are akmest everywhere in a majority Taking all municipalities together, the neu-officials outsumber the officials by meanly alx to one. The functions of municipalities are alsaed under the hasts of Public Safety, Health, Convenience and Instruction For the discharge of these responsibilities, there is a municipalities from stantion, just over one-third couning from municipal property, contributions from municipalities from the convenience of the 16 corres derived principally from taxation, just over one-third couning from municipal property, contributions from municipalities from the convenience of the control of in some transfers has expendence or consumer in considerably in excess of the average. In the Bombay Fresidency, excluding Bombay City, for example, the expenditure on education amounts to more than 21 per cent, of the bots, funds, while in the Central Frontinees and Berar is is over 17 per cent

14,000 in 1932-23, of whom \$2 per cess, were sleeded. As in the case of immierpalities the leadency has been throughout India to instruse the elected members at the expense of the nominated and the official members. The Boards are practically manned by Indians, who constitute 96 per cent of the whole members of all boards are officials of any kind. The total income of the Boards in 1922 amounted to Ra, 11-22 corres, the average income of each district board being Ra. 5,00,000. The most important item of revenue is previncial intage, which represents a proportion of the total income varying from 25 per cent, in Bombay and in the N W F Province to 85 per cent in Bhar and Orleas. The principal objects of oxpositions are constituted within the less three years and civil works such as roads and bridges. Modeleal relief is also tharing with education though in a less degree the Lion a share of the available revenue.

Improvement Trusts.—A notable feature in the recent sanitary history of India is the activity played by the great dities in the direction of social improvements. In Bombay and Calcutta the Improvement Trusts are continuing their activities which are described in a separate chapter (q v) in Bombay the work of the Improvement Trusts is being developed by the Bombay Development Directorate. Other cities are beginning to follow the examples of these great cities and Improvement Trusts have been constituted in Cawnpore, Lucknow and Allarbadu in the United Provinces and in several of the larger cities of the Provinces of India. Their activities have however, been severely curtailed by the financial stress

Provincial Progress.—There was passed in Bengal in 1919 a Village Self Government Act embodying the policy of constituting Union Boards at the excilest possible date for groups of villages throughout the province The number of these boards continues to increase, rising from 1.500 to more than 2.000 Though they are in their infancy as yet, many of them show a remarkable aptitude for managing their OWR affairs

In Bombay the development of village self government is also proceeding, as the result of an Actior constituting, or increasing the power of an Action constituting, or increasing the power of village committees, which was passed in 1920 by the Legislative Council In this presidency, came 75 out of 157 municipalities had a two-thirds elected majority of councillors in the year 1920, and adictions step forward has been projected by the administration in the direction of fiberaliting the constitution of all municipal bodies. The policy of appointing a non-official president has been extended both to district and sub-district bearin, and a large xumber of non-officials have also been appointed president of sub-districts (talking) boards In Madera also the institutions of local self-government continued to progress in an encounter. District Reards —The duties and functions assigned to the numicipalities in urban areas are in rural areas entrusted to district and local Reards in his manufacturing the constitution of all municipal tave in the province of Ansam, there is a board subordinate to which are two or more sub-district boards, and airge number of the province of Ansam, there is a board subordinate to which are two or more sub-district boards, and airge number of an and Oriesa, there are also Union Committees Throughout India at large there are some 231 district boards with 565 sub-district boards. This machinery has jurisdiction over a population that was some 232 millions in 1919-20. The total number of sub-district boards rose from 119 to which was some 233 millions in 1919-21. The total number of sub-district boards rose from 119 to 121. The total number of simulated Committees to 121. The total number of simulation of Indian

to Enropean and Angio-Indian members further increased. In 1920-21 there were 54 municipal councils, consisting entirely of Indian members, as against 11 in the previous year The average imposition of taration per heal of population is still very low, being only about he 3 · Nonetheless, 28 towns in the presidency possess a protected water-upply and water works schemes are either under execution or is contemplation in a number of others. The number of otherships in the previous water works schemes are either under execution or in contemplation in a number of otherships in the previous year, while the net educational hastinations wat 99 more than in the previous year, while the net educational charges amounted to

Rs. 12-61 latins.

In the United Provinces the new District Boards, which consist of non-official members only with elected non-official Chairmen, were plunged straight-way into financial difficulties. In some cases the necessity for retwench ment was immediate resulting in the curtail ment of medical relief and of allotments for the ordinary registre of rocks. Additional taxultion has so far not been generally imposed and the Boards are still suffering from inexperience in the scales of the full value for their expenditure. In the case of funitcipal Finances, there has been some change for the better. The new Municipalities have shown a great interest in all forms of civic activity but they are still hampered in their work by political and communal obsessions. They are reluctant to impose new taxation but a considerable programme of expenditure lies before them. The restoration of municipal rocks, the abstement of the dust misance and the removal of water works plant are problems calling almost every where for immediate solution. On the whole, the position is more hopeful since the rapid progress which was being made towards Municipal insolvency has been arrested

In the Pusific municipal administration continued to show in provement the general attitude of the members in regard to their responsibilities being promising for progress in the future. Generally speaking the finances are in a more satisactory position than was the case in previous

years Expenditure on water-supply schemes is steadily increasing and the capital cost of ethemes sureduted during 1924-25 amounted to over Rs. 21 lakhs as compared with Rs. 11 lakks in the previous year.

Three Acts of considerable importance, providing for the creation of improvement trusts, for the more effective administration of smaller towns and for the cutolishment of village panchayata have been passed. Further, functionalities and District Beards have been reconstituted in a more democratic form

In the Central Provinces, the year 1920 witnessed the passing of a Lond Self-Government Act which will guide into proper obnancia the undoubtedly growing interest in public mattern. The continued reduction of official members and chairman, and the wider powers of control given to local bodies will be an incentive to the development of local self government, leading to an increased sense of public duty and responsibility Another very important measure regulating municipalities was passed into law in 1928 is chief features are the extension of the Municipal franchise, the reduction of official and nominated members, the extension of the powers of functions of the powers of functions of the powers of functions of the powers of official control.

In the North-West Frontier Prevince, the Institution of local self government is somewhat of a foreign growth Certain of the municipal committees are still lax in the discharge of the responsibilities and meetings are reported to be infrequent, but the attendance of non-cerning Municipal administration the Local Government reports that the members is gradually increasing. Concerning Municipal administration the Local divernment reports that the members continue to take a very great interest in their duties and that their attitude towards the responsibility is imposed upon them is on the whole satis actury. Communal feeling shows itself in certain localities, but is in many instances off-set by the public spirit and initiative of individual members and there are considerable symptoms of advance in independence of action and in the smooth working of the Committees

# Local Government Statistics.

é

3 26 68,547 14,73,87,813 77 15,043 3,07,44,919 1,99,54,650 3,86,58,245 14,55,718 42,96,485 11,79,591 ,44,41,641 17,04,505 72,90,786 04.44.594 0,47,658 7,08,700 46,998 28,55,181 10,64,510 23 14,79,468 Ministration with this present in troduction we can now tarm to the state title of the working of Local Seit-Government. The following table gives information be to the constitution of ministration for manifest, taxistion, do., in the chief provinces in 1929-29 :--Expenditure. 1, 38,60, 109 Total In- R
Bates and ing ExtraordiTakes mary and
Debt.) 6 5 7 2 4 2 2 4 2 5 005 Incidents per Head of Population 8 -• 4 04 • 8 40 20,043 14,76,25,150 73,88,004 53,684 : 25 03,750 10,26,884 ; 48 37,034 11 94,897 8,58 81 706 \$ 09,40 761 1,83,01,774 1,45,85,178 15 02,547 78,38,600 85 22 567 6,74,791 6,71,619 914 88,81,1 38,11,07,624 1,43,61,159 Income. 11,862 Non Official Claudication of Members 800 T 1,188 1,123 Members of Com-Official, mittees 22 Number 18 789 884 6 Number of Manfat- A politics 328 £ Population within Municipal 1,077,264 1 175,914 523,791 2 010,440 1.248 098 163,587 12,076 248,303 118,940 2,678,408 2,617,883 2,920,865 1,846,594 159,469 1,066,799 814 579 28,236 145 048 19,101,091 835,491 Bombay (exchaing Bombay City) Madras (exchaing Madras City) United Provinces Potal 1928-29 District Municipalities, Bengal (excluding Calontia) Pmjab R W Frontier Province United Frovince, and Berez Berna (exchiding Rangoos) Reidsh Bahahlata Émar-Merwas Presidency Towns Seminary City ... Ladras City Rengoon

# Calcutta Improvement Trust.

The Calcutta Improvement Trust was testi schemes for opening up congested areas, laying The Calcutta Improvement Trust was testified by Government in January, 1912, with a view to making provision for the improvement and expansion of Calcutta by opening up on gested arose, laying out or alering streets, providing open spaces for purposes of ventiation or recreation, demolishing or constructing buildings and to housing the poorer and vorking classes displaced by the execution of improvement schemes

was to a large extent monutured, he toked for in a medical enquiry which was instituted into the sanitary condition of the town in 1890, owing to the outbreak of plague. It was estimated that the Trust might in the ensuing 30 years have to provide for the bousing of 225,000 years have to provide for the bousing of 225,000 persons. The population of Osloutta proper, which includes all the most crowded ar-as, was 649 995 in 1891, and increased to 801,251 or by 25 per cent., by 1901. The corresponding figure according to the 1911 Census was 836,067 and this bad increased by 1921 to 93,508.

The problem of expansion was difficult, because of the peculiar situation of Calcutta, which is shut in on one side by the Hooghly and on the other by the fielt Lakes.

and on the other by the Saht Leloa.

Proliminary in vestigations continued for several years, so that it was only in 1910 that legislation was eventually introduced in the provincial legislature and the Trust instituted by it. The Bill provided for a large expenditure on improvement schemes and the provision of open spaces and for special local taxation to this end. It also provided for the appointment of a wholetime chairman of the Board of Trustees and the memberably of the Trust was fixed at eleven

The following constituted the Board of Trustees at Size March 1980—Mr J A L. Swan cis 1.68, Chairman Mr S W Goode Cis, I GS, Chairman Mr S W Goode Cis, I GS, Chairman Mr S W Goode Cis, I GS, Chairman Mr S W Goode Cis, I GS, Chairman Mr S W Goode Cis, I GS, Chairman Mr S W Goode Cis, I GS, Chairman Mr S W Goode Cis, 1911 Los Calcutts Corporation of Calcutta under becton 7 (1) (a) of the Calcutts Improvement Act, 1911 and Calcutts, under Section 7 (1) (b) of the Calcutta Improvement Act, 1911 as modified by the Amendment Act of 1926, Mr Charu Chandra Elswas, elected by Councillors other than elected Councillors of the Corporation of Calcutts Improvement Act, 1911, as modified by the Amendment Act of 1926 Mr G Googan, Cis, elected by the Bay Mr G Mogan, Cis, elected by the Regal Chamber of Commerce, Bir Harl Sankar Paul, Kt, elected by the Bay Instinal Chamber of Councrere, Mr W H Thompson, Cl. Mr G Just Le. Before Councillors Councrere, Mr W H Thompson, Cl. Mr G Just Le Before Councillors Councrere, Mr W H Thompson, Cl. Mr G Just Le Before Councillors Councrere, Mr W H Thompson, Cl. Mr G Just Le Before Councillors Councrere, Mr W H Thompson, Cl. Mr G Just Le Before Councillors Councrere, Mr W H Thompson, Cl. Mr G Just Le Before Councillors Councill

out or sidening streets and providing open #Diffees

In Contral Calcutta many highly insanitary bestess have been done sway with and several coads of an improved type laid out, the most important of which is the Chitteranian Avenue, Important of which is the Chuttsrangon avenues, 100 it wide which at present extends from Bradon Street to Chowringhee, and will shortly be extended to Shambazar Street on the north. The The origin of the Calcutta Improvement
Trust must, as in the case of the corresponding is
Sombay body, upon which the Calcutta Trust
was to a large extent modelled, he looked for
in a medical enquiry which was instituted
into the sanitary condition of the town in
1896, owing to the outbreak of plague. It was
Mangoe Lane

To the nor-h of the City, two large and thirtien small parks have been constructed in different quarters Of the two large parks one is named Chittaranjan Park and the other Cossipore Chitpore Open space measuring 53 biginas and 1.65 bighas respectively. The Cossipore Chitpore Park has a small artificial lake and the key out of the sreas surrounding the lake has been taken in hand Four fourthal grounds have been royal death of coholar country laws here noyal death or subsolute. ing the mast has seen taken in manu room football grounds have been provided for schools and clubs of borth Calcutta Some tennis courts are also being made. The Chittaranian Park has also been provided with play grounds several wide roads have been driven through Several water reads have been current water-the highly congested area. The approaches to the City have also been adequately widened & non-progress has also been made with that highly congested Area to the Wost of the City by opening up now roads and widening the existing ones This beheme is known as Maydapati, Scheme ho XXVII

The most important work which the Trust has in hand at present is the construction of the main east and west thoroughfare 84 feet wide, across the centre of the city between Maniktala and Strand Road The portion between Upper Circular Road and Central Avenue has been completed as also the section of this thoroughtere between Central Avenue and Upper Chitpore Road The construction of the big storm water Hoad The construction of the big storm water relief sever which will drain an area of about 163 acres between Contral Avenue and Strand Boad has been completed in the sections between Central Avenue and Upper Chitopore Road Scheme No VIIG provides for the last section, of this main road, from Upper Chitpore Road to Strand Road

The Suburban Areas to the South and South-East of Calcutta required greater attention and extensive development schemes were underby the Amendment Act of 1926 Mr of taken Beveral open spaces and equares have Morgan, C.I.E., elected by the Rengal Chamber of Commerce, Bit Rief Seaker Paul, Et. elected by the Bengal National Chamber of Commerce, Br. W.H. Thompson, C.I.E. Mr Unsud Dovin Rai Baddrides Cecake Behadur, C.I.E., Le. Be'oy, Prosed Sing Beoy, appointed by the Local Covernment.

During the 18 years that it has now been at work, the Trans three decided, and party of the serve a 100 ft. wide East to Weet read, entirely saxied through, several improvement Bridge, and for recreation an artificial dake of 167 bigins with adequate grounds has been completed

Another small lake has also been completed and a road is being constructed round it to itak up with the road surrounding this main take. The road round the main lake has been surrounding this main take with asphalt and lighted with electricity and is much frequented in the evenings filters for furth rouses adjoining the main lake have been allotted to several dubs. Excavation has been continued in a new section of the lake which as to be attractively laid out with an island to which the public will have access by means of a footbridge. The Calcutta Transways Co. Ltd. have now extended trans tracks from Bussa Road along New Newer Road to Bally gaune Station. another small lake has also been completed gunge Station.

The Board of Trustees have framed a schemo for the extension southwards of Lansdown Road which has received Government sanction and steps are being taken for the acquisition of land the Board has also framed a scheme known as Scheme No XXXIII for the improve ment of another section of the undeveloped area between Russa Road and the Lake District This is pending sanction of Government

To the east of the city several new roads have been constructed in Scheme No. V111C (New Ballyungs Road Park Circus to old Ballyungs Road) They are now open to traffic and the majority of them are surfaced trains, and the majority or them are surfaced with asphalt Arrangement have been made for lighting the roads with electricity. The development of Calcutta east of Lower Circular Road, between Park Circus and Middle Road Entally, is a pressing need, but the work can only proceed slowly in small sections. The Trust in the execution of this scheme cannot ignore the busice dwellers who are pushed further east as the development from busice conditions to blocks of masonry buildings proceeds. The utilisation of highly improved lands for busice utination of many improved ands for busice purposes is not an economic proposition but at the same time, it is necessary to provide the essentials of sanitation for the working classes

The linking up of Amberts Street with Loudon Street by a broad thoroughtare has commenced The Irust is constructing a large park near Park Circus, Scheme No. VIII, known as Eastern Park, measuring 65 bighas. It will have a large playing field for football and termis.

playing field for football and tennis.

The public squares vested in the Calcutta Corporation in 1911 had a total area of about 98 acres. In 1912 Mr Bompas the first Chasiman of the Trust pointed out that in the ratio siz about 9 per cent of its public open, spaces which measured about 1,250 acres (In cluding the Maidan, the Horitcuitural and the Zoological Gardens) to its total acreage Calcutta was almost on a par at that time with London peacesting 6,675 acres of public parks or gardens while its percentage exceeded that of New York, Bertin and Birmingham But about 1,000 acres of Calcutta's 1 250 was accounted for in the Maidan and new open spaces in other parts acres or Calcuta, I 230 was accounted for in the Maitan and new open spaces in other parts of Calcutts were an urgent need. Up to date the Trust had added (including the new lake at Dhakaria)—another 250 acres. Lastly for the housing of the displaced population the Trust has undertaken on a large scale the following adheres:—

In the early stages three blocks of three storied tenement buildings containing 252 lettable rooms were built in Wards Institution Street for persons of the poorer classes It was found however, that the persons displaced preferred to take their compensation and migrate preferred to take their compensation and migrate to some place where they could erect busies of their own, the class of structures they were accustomed to live in These chawls were then filled with persons of limited means, s g School Masters poor Stedents, Clerks and persons of the artisan class. As many as 1,200 people are housed in these classifications, these buildings including land, cost Rs. 2,44 568 and are let at very low rents—ground floor rooms on at Rs. 5 per meason and top floor rooms on Rs. 6 per meason and top floor rooms can Rs. 6 per meason and top floor rooms can Rs. 6 per meason and top floor rooms can Rs. 6 per meason and top floor rooms can Rs. 6 per meason and top floor rooms can be considered to the control of Rs 6 per mensem each room measuring 12 × 12 MS 5 per memera cacar rooms scenaring 12 A 12 with a 4 ft verandah in front opening on to a central passage 7 ft wide The total collection of rent during 1929 30 was 16,030

As these chawls failed to attract the people for whom they were meant, the Board next tried an experiment in providing sites for business Two sites with a lottable area of 16 bighas were acquired within the area of Manuktola Mindicality, but they failed to attract because they were out of the way and were expensive

KEEBALA TANK LANF RE-HOUSING SCHEME.—In this scheme 4 detached and 85 semi-detached louses were built. The detached houses were built in the detached houses were sold as this scheme never became popular with the class of tenants for whom they ware originally intended Owing to this unpopularity the Board further decided to throw open to tenants of all classes 18 out of the remaining 55 semi-defached houses. This change of policy however, produced no effect on the latting Owing to want of suitable tenants the entire dweilings in Kerbala Tank Re-housing scheme had been sold by private sale shortly after the 81st March 1927 KERBALA TANK LAMP RE-HOUSING SOMEWE.

Bow Street Re Housing Scheme — Seven blocks of buildings containing one rouned, two-roomed and three roomed suites have been con structed to re house Anglo Indians displaced by the operations of the Trust This scheme has proved a striking success. There are 132 suites for ketting and the rent received from these suites during the year 1929 30, amounted to Rs 36 636

PATERARA RE-HOUSING SCHEME --- This scheme has an area of 36 bighas well laid out in 96 build has an area of so bignas well has out in so build ing sites. Further re housing scheme has not been undertaken by the Trust but special facili-ties are offered to dishoused persons for securing land in various improved areas for reinstatement purposes.

Bridges —Some progress has been made in replacing the old bridges of Calcutta, which is hemmed in by canals and railway lines inadequately bridged, by modern and up-to-date bridges to suit the growing tasific requirements. The opportunity is being taken of widening the Maniktala, Mariseldangs and Belisghata Bridges approaches on both side—on the west (in the case of Maniktala and Narkoldangs Bridges) right up to Circular Road The new bridges of the city will in their traffic capacity compare invousably with those of London The new Bridges at Maniktala, Belisghata and at

hambaser have roadways of 37 feet, with two sociatis each 10 feet in width The Chitspere I ridge for which estimates amounting to Bs 63,000 have been sanctioned is to have the sme traffic capacity as the new Kidderpore ridge, riz a roadway aggregating 60 foot in width with two footpaths each 10 feet widt. The winth with two looplants can in rest wine. The thippes Bridge, the roconstruction of which will shortly be taken in hand is to have a roadway of 30 feet (3 traffic widths) and 2 footpaths of 8 feet each and these are also to be the probable widths of the Tollygunge and Hastings Bridges which need re building. The Cheleas Hammor muth and Waterloo Bridges have all over widths of the 30 feet of the statement when the resultants of 40 39 and 42 feet, respectively the roudways ucing 29 27 and 28 feet that is 3 traffic widths reing 29 27 and 28 feet that is 3 traffic widths I yen London Bridge with an all-yer width of 45 feet has only a 37 foot roadway (4 traffic widths) and Westminster Bridge which is 84

feet in width spares only 54 feet (i s 6 traffic widths like the 60 feet of Kidderpore Bridge for wheeled traffic

FirsaNoTal —Capital charges during the year 1929-30 amounted to Rs 78 lakins which included Rs 65 32 lakins spent on land acquisition and Rs 10 21 lakins on engineering works the process of Rs 32 lakins was raised. The gross expenditure of the Trust on Capital Works up to the end of the year 1929-39 as Rs 11 64,94 750 To meet this large expenditure the Trust has horrowed Rs 29 850 000 other Capital receipts (mainly from the sale of land and laulidings) have visibled Rs. 28,80 120 and 120 land and laulidings) have visibled Rs. 28,80 120 and 120 land and laulidings) have visibled Rs. 28,80 120 and 120 land and laulidings) have visibled Rs. 28,80 120 and 120 land and laulidings) have visibled Rs. 28,80 120 and 120 land and laulidings) have visibled Rs. 28,80 120 and 120 laulidings) have visibled Rs. 28,80 120 and 120 laulidings) have visibled Rs. 28,80 120 and 120 laulidings) have visibled Rs. 28,80 120 and 120 laulidings) have visibled Rs. 28,80 120 and 120 laulidings) have visibled Rs. 28,80 120 and 120 laulidings) have visibled Rs. 28,80 120 and 120 laulidings) have visibled Rs. 28,80 120 and 120 laulidings) have visibled Rs. 28,80 120 and 120 laulidings) have visibled Rs. 28,80 120 and 120 laulidings) have visibled Rs. 28,80 120 laulidings) have visibled Rs. 28,80 120 laulidings and bater Capital receipts (mainly from the sate of land and buildings) have yielded Ra. \$48,93 978 and the revenue fund from its annual surplus (after providing for the service of loans) has contributed nearly Rs 3 crores to Capital

### BOMRAY IMPROVEMENT TRUST

The transfer of the Trust to the Municipality in the transfer of the Trust to the Municipality in the transfer Act, 1925 (Bombay Act No XVI of 1920) By virtue of this Act the powers and duties of the Trustees for this Act the powers and duties of the Trustees for the Improvement directly responsible to the Board in the Trustees for the Improvement of the Board in the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the Trustees for the Improvement of the of the City of Bombay have been transferred and the property and rights belonging to the said Trustees have now been vested in the Muniand Corporation for the City of Bombay which is referred to as the Board, the Fresident of the Corporation being also the President of the Board

The execution of the powers and the perform sace of the duties vested in the Board is current of to a committee called the Improvements (ommittee subject to the general control of the Board The Improvements Committee cusists of sighteen mombers, that is to say fourteen elected members and four mominated members. Of the elected members eleven are elected by the Board, one by the Bombay Chamber of Commerce, one by Indian Marchants Chamber and one by the Millowners' Association out of their own bodies respectively. The nominated members are appointed by Govern ment by notification, three of them being chosen from among the following —

- (i) The Director of Development, Bombay
- (18) the Chairman of the Bombay Port
- (sii) the Collector of Bombay, and
- (iv) the Executive Engineer, Presidency District

and the fourth by Government to represent labour from among the members of the Board

The Municipal Commissioner has the right of being present at a meeting of the Committee and of taking part in the discussions therest but he shall not vote upon or make any proposition at the meeting. The Chief Officer, who is the Chief Escentive Officer, is appointed by the Board subject to confirmation of Government He has the same right of being present at a meeting of the Board and of the Committee and of theirg part in the discussions therest as a member of the said Board or Committee, but he

The specific duties of the Trust are to em-struct new and widen old streets, open out crowded localities, emstruct santiary dwellings including those required for the Bombay City Police The Trust derives its Incomes from ortain Government and Municipal lands vested couce ane Trust derives its Income from certain Government and Municipal lands vested is the Trust and the schemes it has undertaken The Trust receives a contribution from Municipal revenues amounting to a definite share in the general tax receipts—approximating to 2 per cent on assessments and subject to no maximum Works are financed out of leans raised by the Board By the close of 1929-30 the Board had raised Rs. 16,19 lakin by loans and their total capital receipts (including grants of Rs. 54 lakins received from Government) amounted to Rs. 18 48 lakin on the improvement of Government and Municipal lands temporarily vested in the Trust and Rs. 16,77 lakins on their acquired extered and office buildings. The Trust have provided in their chawles accommodation for 4,000 persons.

The present Chairman and members of the Improvements Committee are as follows ---

Mr Jafferbhov Abdoolabhov Laltice, Chaw Mr C W E Arbuthnot, CIE, BA. (B. v

I), JP

A. P. Sahavala, B A. Bar-at-Law Dr J A Collaco, t. M. & s

Capt J Alban DeSousa, B L. L M. & s. INB, MLO

Mr J W Smyth, 10 s

Mr E B Hhjibehedin, s p

Mr Gordhandas G Moraril

Mr Hoosenally M Rahimtoola B a

Mr K. F Nariman, BA, LLB

We Wahomed Umer Ralab

Mr Manu Subeday, BA, BSc. (Econ.), Bar-at Low

Mr Mohaniai M. Desai R. A., LL R.

Dr. Moreshway Chinteman Javie, J P.

Mr W H Neilson OBB, VD MICE MI mech E, JP

Sir Valantrao Anandrao Dabholkur, Kt , C.B.B., M.L.O., J.P.

Mr Y G Pandit

Municipal Communioner-Mr A B Dalal, MA,ICS JP

Chief Officer-Mr R. B. Shivdasani, zi.i.

Chief Accountant-Mr Narayen T Chawathey Estate Agent-Mr H. G Mbatte, L.J E., AMLE

Senior Assistan ( Engineer-Mr. D. E. Barla.

Trust Architect-Mr M. Framjee, L.B.L.B.A., F.I A.A., A.M. IS.E., LOD

# The Indian Ports.

The administration of the affairs of the larger ports (Caissite, Bonebdy, Madret, Karsant, tiangeon and Oktingons) is vested by law in bodies specially constituted for the purpose They have wide powers, but their proceedings are subject in a greater degree than those of mainicipal bodies to the control of diovernment At all the ports the European members constitute the majority and the Board for Rangeon consiste mainly of European members.

The income, expenditure and capital debt according to the istest figures obtainable from the Department of Commercial Intelligence and B Statistics (India) of the six principal ports

	Income.	Expendi- ture	Capital Debt
alcutta Sombay fadras Estachi Langoon Chittagong	Rs 3,21,27 748 2,97 27,130 35,12,861 68,02,570 86,88,982 7 24 062	2,90 16,899 30 88,982 64,91 613 71,33,776	4,85,24,000 8 78,90 182

### CALCUTTA.

The Commissioners for the Port of Calcutta are as follows --

Mr T H Elderton, Chairman

Mr W A Burns Deputy Chairman and Traffic Manager

Elected by the Bengal Chamber of Commerce.— Mr. C. de M. Kellock, (Mesers, Gillanders, Arbuthands & Co.) Mr. A. L. B. Tucker, (Mesers, Kilburn & Co.) A. MeD. Eddis, H.L.C. (Mesers, Kladstone Wyllle & Co.), Mr. T. W. Dowding, (Mesers, Turner/Rorrison & Co.) Mr. P. H. Browne C. B. B. (Mesers, Mesers, Mesers, Mesers, Mesers, Mesers, Mesers, Mesers, James, Finlay & Co.) Mr. J. A. Tassie, (Mesers, James, Finlay & Co.)

Riccied by the Calcuita Trades Association.— Mr I H Wiggett, M.B E., (Messas T.E Thombon & Co.)

Bleeted by the Bengul National Chamber of Commerce --Dr Narendra Math Law M.A BL, P.R.A, Ph D Mr Jadunath Roy Mr Malin Racjan Sarkar, (The Hindushan Co-operative Insurance Society Ltd.)

Bissed by the Indian Chamber of Commerce— Mr. G L Mehts (The Scindia Steam Navigation

Elected by the Mouscipal Corporation of Calcutta —Mr Sanat Kumar Roy Chowdhury M.A.R.L.

Nominated by Government —Mr V R D Jarrad, (Agent, Bengal Nagpur Rallway), Mr G L. Colvin OB C M O D S O (Agent, East Indian Riv), Mr N Pearce (Agent Eastern Bengal Rly) Mr M State I C S (Collector Customs) Capt H W B Livesy O B.R. R.LM. (Principal Officer, Mercantile Marine Dept, Calcutta (district) Calcutta district )

The principal officers of the Trust are-

Troffie Manager .-- Mr W A Burns.

Chief Accountant .- Mr N G Park, C.A.

Chief Engineer -Mr J R. Rowley, A.K.C., M. Inst. CR

Deputy Conservator -- Commander C V L. Norcock, O B H., R.N

Medical Officer,—LA.Col 1 K S (on leave) LA.Col K B , PR C S., LMS. H. B. Steens W L. Harnet

The traffic figures and the income of the Trust for the last fifteen years are as follows -

Year		Docks.		Jetties	Str	am.	Nett tonnage of shipping	_
	General Exports	Coal Exporta	Imports	Imports	Exporta.	importe.	entering the Port.	Jacome
	Tons	Tons	Tons	Tons.	Tons	Tons.	Tons	Re.
1914-15	920,659	2,633,805	700,183	917,978	ļ	j .	3,714,344	1,41,*0,849
1915 16	1 054,985	1,010 645	570 <b>99</b> 7	788 481	1		2,967 798	1,59,85,456
1916-17	1,185 159	1,994,526	444,210	686 010	ľ	ł	2,604,880	I 67,03,482
1917 18	995 112	1,014,903	368,883	633,693			2,094 011	1,58 39,1"5
1918-19	1,007,562	1 333 285	482,403	575,833	<u>'</u>	ĺ	2 202 462	1 90 53 518
1019-20	1,146 479	2 284,976	G=3 066	713 740	}	]	2,941,840	2,28 Bo 614
1920-21	1,133,719	8 048,400	413 8.7	685 080	i	1	4 017 a14	2 66,08,032
1991 29	974 798	1 687,229	697 961	622,411	ļ	ł	3 448,022	2,19,17,042
1922-28	1,414,166	1,174,041	804109	680 058		ļ	3 886 722	2 64 78,522
1923-24	1,722,805	1 825 801	221,080	781,020	y	}	3,821,248	2 00,89 027
1924-25	1,779 054	1 495,916	290,412	874,714	l l	1	8 845 788	2,78 23 864
1925 26	1,404,442	1,786,401	352,714	951,449	2,231,63	1,601,041	3,887,560	8 21 27,748
1926-27	1,460,854	2,476 79	455 577	903,297	2,344,800	1,518,684	4 177,118	3,12 02 18
1927 28	1 837,371	2,817 44	480,367	1 007,917	<b>2,689,</b> 183	7,1 606,72	4,638,569	3 38,82 124
1928 29	1 750 969	2 844 25	1 164,631	1 049,66	2,524,20	1 1,708 558	4,818 831	3,41 82,726
1929-80	1 985 042	3 016 18	853 4n2	829 90	2 <sup>1</sup> 2 5 <b>39,6</b> 5	3 1,648 98	4 985 999	8 48,98 110

### BOMBAY.

BOARD OF TRUSPERS—Nominated by Government—Mr W R Nellson O B E V D M Inst O E M I Mech E (Chairman) SIT Ernest Sackson Kt, O LB Major General G A Weir OB, O M O, D B Burn M Inst T OB, O M O, D B Rear Admiral H T Walwyn, O R, D S O, R N, Mr Syed Munswar Mr A B Dalal, LOS, and Mr C W E Arbuth of C U E Arbuth

Elected by the Municipal Corporation for the Oily of Bombay —Mr Meyer Niesim and Mr Destmanemed G Khairas

Merical by the Mulloumers' Association

The following are the principal officers of the Trust — Dy Chairman, - W R. S Sharpe M Inst T

SECRELARY S DEPARTMENT Secretary — K M Morris Deputy Secretary A 8 Bakro MAA, Bar-at Law; Head Clerk, J D Mhatre

Elected by the Chamber of Commerce—Sr
Lesile Hudson, Kt., Mr E Miller Mr G L.
Winterbotham, Mr P Barker and Mr E L.
Winterbotham, Mr P Barker and Mr E.
Reid

Elected by the Indian Merchanis' Chamber—
Bir Princhetandas Thakurias, Kt. OIE
B.R. Mr Dovidas Madhowii Thakorsoy,
Bir Islii Naranji Mr Iskinmidas Rowjee
Thirsee and Mr Veiji Iskinsmel Nappoo

Elected by the Muxicipal Cornecation

CHEF EKOINSTAND

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Chief Engineer, G. E. Bennett, M. SO. M. Haek, C. H. M. Mech. E. Depudy Obed Engineer. A Hale-White M.A., M. C. E., Exempter Engineer. F. P. G. Carron, M. Inst. C. M. G. Terrey, A.Z., LC. E., J. A. Bolde Sentor Acut Engineers.

P E Varildar, I C E, F M Surveyor B SO (Glas), A M I C B, E L Everatt, A M LO E, intendent, Anlo P Village, Dr M Vijayakar, I N Baris L O E Chief Engineer T B Hawkins, Mechanical Superintendent R. McMurtay, M I Mech. A Machanical Superintendent R. McMurtay, M I Mech. A Surveyor B S J Watt, M LE W O A YOUNG B SC, (Eng) Chief Foreman, A C Strelley, M I Mar E.

### DOCES MAYAGER & DEPARTMENT

DOCES MANAGER S DEFARTMENT
Docks Manager C N Rich B 1 Deputy
Docks Manager, F A Borlssow W G H
Templeton and F Seymout Williams D SO,
Deputy Manager (Office) P A Davies, Assti
Docks Managers I and Grade, R C Jolley
A Mattos L b, Walsh F J Warder, K J
Kall, D L Lynn C OA Mattings P B Fonne
Panashhoy Franji, Ardeshir Maneckii and
J M Duarte Gash Suppressor T D Silva
Casher, Robert Fernandes

### RAILWAY MANAGER S DEPARTMENT

Railway Manager D G M Mearns Deputy Railway Managers, A. F Watta and H A Gaydon, Aust. Railway Managers S G N. Shaw and P M Boyce Aust. Traffic Supdt, W H Brady, Office Supdt, Subrahmanya Raghuna

### PORT DEPARTMENT

Depuis Conservator, Commander A G Kinch, D S O. R.I.N (Retired) Senior Dock Master Alexandra Dock, C H Crole-Rees, Deck Master Alexandra Dock L G Worthington Dock Master Victoria Dock A J Mines, Dock Master Prince's Dock, R W Lloyd, Port Department Impractor and Superintendent of Police Bombay Port Trust Radour Patrol, J Munster Office Superintendent, Moses Samuel

### PILOT ESTABLISHMENT

Harbour Master, R Walker, Master Pilot, J W Hart and N E Davidson

G. Robson, C. T. Willson, T. L. Williams, J. Williams, G. Englasd, C. B. M. Thomas, J. S. Moholson, R. G. Vint, A. M. Thomason, H. W. L. T. Davies, H. H. Church, W. R. Rrown, W. L. Friend, and R. H. Friendlander

### LAND AND BUNDERS DEPARTMENT

Monager, F H Taylor PASI, NRSI.
Deputy Manager, B C Durant Personal Assit
to the Land Manager, E C Deshmukh, BA,
LLE, Office Supeti, W O Brien, Assit Mana
gors, S J Piunkett, W H Cummings and C P
Westorn Ohn Inspector, G C Battonberg,
Heed Clork, D A Peretra.

### CONTROLLER OF STORES DEPARTMENT

Controller of Stores, H E Loca 1st Assistant, W J Wilson , 2nd Assistan, B F Davidson Statistical Supdi , H L. Barrett

### MEDICAL DEPARTMENT

The revenue of the Trust in 1989 30 amounted to Ba 2,81 67 188. The expenditure amounted to Bs 2 78 23 104. The result of the year a working was a surplus of Ba 3 21 093 under General Account which has been transferred to the Bevenu. Reserve Fund and a surplus of Rs 182 98. under Phiotage Account The balance of the Revenue Reserve Fund at the close of the year amounted to Rs 83 54,164. The aggregate capital expenditure during the year was Rs 20,16 90. The total debt of the Trust at the end of the year amounted to Bs 39,21,118 077. Ha 22,21 18 077

The trade of the Port of Bombay during the isst official year aggregated 237 crores in value

The following statement shows the number of steam and square rigged vessels which during recent years have entered the docks or been recent years nave entered the doors or peen berthed at the harbour walls and paid dues excluding those which have remained for unlead ing and leading in the harbour stream.—

Year	Number	Tonnage nett
1911-12	1,519	2 767,913
1912-13	1 566	2 926 506
1013-14	1 079	8 185 597
191 <del>4</del> –15	1,880	4,417 035
1915–16	1,794	3 939,721
191 <del>6</del> –17	2 112	5,031 572
1917-18	2 069	4,740,678
1918-19	2,058	4 526 846
1919-20	2,164	4,874,820
1920-21	2,029	4 589 627
1921-22	2 123	4 895 968
1922-28	1,907	4,429 263
1928-24	2,044	4,661,904
1924-25	1,890	4,500,686
1925-26	1,894	4 570,088
1926-27	1,842	4,386,812
1927-28	2,027	4,864,344
1928-29	1,986	4,828,376
1929 80	1,965	4,895,826

MEDICAL DEPARTMENT

Administrative Medical Officer, Dr W Nunan,

A. M D. B. On Admissal Officer, Dr F D

Bane, M.B., M.E. C.S. [South District), Dr A D

the previous year by 98,091 tons

### KARACHI

The members of the Board of Trustees of the Port of Karachi are as follows —

Chairman -J B S Thubran CIR

Appointed by Government —G N Bower B 1 (Collector of Customs) C C T Brereton N B E (Divisional Superintendont North Western Rallway) Major A G Armstrong 8th (K G O ) Light Cavalry, I A Mir Ayub Khan, Barnstor-at Law

Elected by the Karuchi Chamber of Commerce— JR N Graham V C (Graham e Trading Co Lidd) A K G Hogg (Mackinnon Mackennie & Co) E A Fearson, (Forbes Forbes Campbell & Co Lid) J J Flotkhart (Mackinnon Mackenalo & Co) (on leavo) E L Price C 1 E 0 B E Bar at-Law (Cooper & Co) (Acting)

Blecked by the Karacki Indian Merchants Association — Lokamal Chellaram, Inla Jaswantzai Churamani, M

Elected by the Buyers and Shappers Chamber — Jamshed N R. Mohts, (Vice-Chairman elected by the Board) Hardas Lalji

Elected by the Laracht Musicipality— Tikanodas Wadhumal, M.A. (Oxon) Barrister-at Law

The Principal Officers of the Trust are — Chief Engineer —W P Shepherd Barron M INST C E Deputy Chief Engineer-H A L French, INST OF

Ch of Accountant -B A Englet, BA, C.A.

Traffic Manager - A A L Flynn

Deputy Conservator - J A Scart

Ckief Storekeeper -R. A. Donde

Secretary -L J Mascarenhas

The Revenue receipts and expenditure of the Port of Karachi for the year 1929-30 were as under —

Revenue receipts (excluding the Port Fund Account) Bs 67,41 682 Revenue Expenditure Bs 68,09 800 Deficit Rs 68,118 Receive Fund Bs 45 19,990

The number of vessels which entered the Port during the year 1928-30 exclusive of vessels put back and fishing boats was 2,808 with a tounage of 2 603 231 as against 2 960 with a tounage of 2 677 826 in 1928 29 937 steamers of all kinds entered the Port with a tounage of 2 695 739 against 967 and 2 570,117 respectively in the previous year Of the above, 727 were of British nationality

Imports landed at the Ship Wharves during the year totalled 645 of9 tons against 720,565 tons in the previous year Total shipments from the Ship Wharves were 425 020 tons in 1928 30 against 660 988 tons in 1928 29

### MADRAS.

The following gentlemen are the Trustees of the Port of Madras --

Officials —G G Armstrong OBE MO VD M 1887 T Chairman and Traffic Manager F Buckney (Collector of Customs) and Capt E H Marsden, B I M (Presidency Port Officer)

Port Officer)

Non-Officials—(1) Nominated by Government
C C Fink P Rothers, OBE, M Inst
OE IM IZ (2) Representing Chamber
of Commerce Madras—G W Chambers
A S Todd, B D Denniston (3) Re
presenting Southern India Chamber of
Commerce Madras—M R By Diwan
Bahadur Govindoss Chathorotoojadoss
Garu, The Hon'ble Diwan Bahadur
G Narayanaswany Chetty Gara c.1 M
(4) Representing Madras Trades Association—J M. Bmth. A Robertson
(5) Representing Southern India Skin and
Hide Merchants' Association—M B Ry
Diwan Bahadur M Balasundaram Naidu
Garu (6) Representing Madras Piece goods
Morchants Association—K M A Basheed
Sabib

P. necknal Officers are —Chief Engineer, W Hyffe, M INST CR, MI, Struck E Executive Engineer, G P Alexander, A.M INST C.E., Mechanical and Electrical Engineer, Major E G Bowers, MC MIRE, AIRO, Assistant Mechanical Lugineer S W White MI MAR E ARIES ARIE

The receipts of the Trust during the year on Revenue account from all sources were Rs. 45,81 021 as against 40 55,74 in 1928-29 and the gross expenditure out of revenue was Rs. 45,83 938 of which a sum of Rs. 38,900 represents the amount transferred from revenue halances to the credit of certain Reserve funds created in 1928-29 878 versels with an aggregate net registered tomage of 5,081,810 toms called at the port during the year against last year's figure of 896 vessels with a not registered tomage of 3,075,028 toms

### RANGOON.

The personnel of the Commissioners for the | Port of Rangoon is comprised of seventeen | members-

Appointed by Government — J A Cherry C.I B Mt C (Chairman J E D Glascott C.I H (Vice-Chairman) T Cormack Ospaan P C H Lane E I M (Principal Port Officer) and A B Ballott A Cherry,

Exogino — Mesars C 1 Grant I C.S. (Chair man Hangoon Development I ruet), A B. Bennett (Collector of Customs) and J. R. D. Glascott, C I.E., (Agent, Burma Railways)

Elected by the Burma Chamber of Commerce — Messers M L Burnet C G Wodehouse, The Hon ble K B Harper (on leave) B, B Howlson M LO and A A Bruce

Elected by the Rangoon Trades Association -h. A Heath

Elected by the Chanese Chamber of Commercs -Lec Boon Tin

Elected by the Burma Indian Chamber of Commerces — A Chandoo and B T

Elected by the Burmose Chamber of Commerce — U Thein Manng, BA, M.M.F (on loave) and U Aye Maung

Blected by the Rangoon Municipal Corporation —M M. Ohn Ghine, Mic C (on loave) and U Ba Glay

Principal Officers are-Secretary - C Witcher

Chasf Accountant .- D H James, A.C A. Chief Engineer - E C Niven, M inst. O B Denuty Conservator - H N Gilbert

Traffic Manager - R J B Jeffery Port Surveyor - Commander C M. L. Scott, E N (Retd.)

The income and expenditure on revenue ac count for the Port of Rangoon in 1929-30 were -

82 10.981 Income Expenditure 82.74.555

The capital debt of the Port at the end of the year was Rs 5,18,64,842 The balance (including investments at cost) at the credit of the different sinking funds on 31st March 1930 was Rs 1,00.84 052

The total sea-borne trade of Rangoon during the year 1929 30 was 5 518,732 tons of which 1,725 412 tons were imports, 3 875 892 tons exports and 17,928 tons transhipment. The exports and 17,028 tone transhipment. The tourage of goods passed over the Commissioners' promises during the year amounted to 3 540,218 tons. The total number of steamers (excluding Gov rament vessels) entering the Port was 1799 with a total net registered tourage of 500,783 being an increase of 82 steamers and 280,404 tons in nett tourage over that of the previous year.

### CHITTAGONG

The construction of the Assam Benzal Railwa has facilitated the transport of trude with Assum and Eastern Bengal for which the Port of Chittagong is the natural outlet

The chief exports are tea and jute and imports piece-goods, sait, oil and machinery

FORKIGE TRADE 1929-30 His (in lakhs) Imports (a) 206 90 Export (5) 664 48 COASTING TRADE 1929-30 Imports (c) 311 47

(6) 110 98

PORT COMMISSIONES.

Chairman,-A R. Leishman, v.D. Vice-Chairman,.... H. E. Wilkinson, C.J. R. J.C S.

Experts

Chitiagong in Eastern Bengal, lying on the Commissioners —Commander C B Biuett, right hank of the river Karnaruli at a distance of 12 miles from the sea was already an important Port in the sixteenth century when the Portuguese gave it the name of Porto Grando, The commissioners —Commander C B Biuett, RIN, LR Lanc, E L Bius, V.D. I M VI Lanc, B L Bius, V.D. I M Land Bellandon, B Lal Mohina Choudhury Rai Upendra Lal Mohina Choudhury Rai Upendra Lal Mohina Choudhury Rai Upendra Banerjee, Khan Sahib Abdul Haque Dovash

Secretary to the Port Commissioners —Commands C. R. Bluctt B.L.

Part Engages -F J Green, BSC, AMLOB, MILE, MI Struct. B

Vessels of 25 feet draught can be accommodated during the greater part of the year at four jettles which are fitted with modern equipment and capable of quick despatch.

Two additional jetty berths will shortly be constructed

Considerable improvement in the depths of the mavigable channels of the Karnstull River has been effected by dredding objections and River training works. Further training works are now being excited out

### VIZAGAPATAM HARBOUR PROJECT

The question of creating a harbour at Vizagapatam to supply an outlet for a large area of irdle country adjacent to the east coast of india hitherto undeveloped, with considerable mineral resources and without suitable access to the outside world, was first formulated by the Bengal Nagpur Railway Company That the creation of such a port would have a beneficial influence on this area was unquestioned for it is pointed out that Vizagapatam 1) ing at it does in front of the only practicable gap in the barrier of the Rastern Ghuta, is formed by nature to be the outlet of the Central Provinces, from which a considerable amount of rade has taken this route in the past, even with the imperfect communications, hitherto avail able A necessary complement of the scheme is the construction of the proposed railway from Parvatipuram to Raipur which with the existing coast line of the Bengal Nagpur Railway would make a large and the area tributary to the proposed port and obviate the long and expensive circuit by Calcutta. A link would also be supplied in the most direct route to Rangoon from Europe by way of Bombay while from an imperial point of view, the possible provision of a fortified port on the long and almost unprotected stretch of coast between Colombo and Calcutta is held to be a consideration of great importance. The loty projecting headiland of the Bolyhin a Nose would offer facilities for this purpose as well as for protecting the entrance to the port from the effect of south and continuently gales.

The Government of India have with the approval of the Secretary of State and the

or some and southwesterly gales.

The Government of India have with the approval of the Secretary of State and the Legislative Assembly sanctioned the construction of the new railway line from Raipur to Parvatipuram and the work is in progress They have also decided to develop the port of Vizaga pesam under their direct control and the port has accordingly been declared to be a Major Port.

The scheme for the construction and development of the harbour will be carried out by progressive stages according to the demands of trade. The first stage which is now in process of construction consists of a wharf containing three deep water steamer berths each of 560 feet in length and dredged to a depth of 80 feet one of which is being equipped for mechanical backing of manganese ore while the other two will be equipped with transit sheds and a passenger waiting room will be growted in the vicinity for the convenience of fangoon passen gery in continuation of this wharf a lightering berth and deep water moorings for three additional steamers will be provided A separate deep water berth is being provided on the outside of the creek and esparated by the width of the harbour from the produce quays at which oil tablers can berth to discharge their oil by pipes into tasks in a depot

The estimated cost of the first section is about 309 lakins and the time required to complete it will depend on the period that dredging and reclamation work will take it is anticipated however, that it will be possible to berth ships in the new harbour sometime in 1933.

The work is being carried out by a staff of engineers under direct charge of an Engineer-in-Chief who comes under the administrative charge of the Agent Bengal Kagpur Hail way who is exofficio Administrative Officer for the development scheme An advisory committee consisting of the above-mentioned officers and representatives of the Local Government, the Vizagapatam port administration and the commercial interests concerned has also been constituted to advise in the development of the harbour

Excellent progress has been made with the scheme and a considerable area of the inner harbour has stready been dredged to a depth of 30 feet and a large area of innd has already been realaimed. The quay wall for the manganese berth and the produce berth is completed Schemes for sewage and town planning have been prepared in consultation with the Minniel pality and a malarial survey of the suburban area has been completed. Arrangements have also been inside with the Minnielpality for the supply of water to the harhour area during construction

In addition to the Suction Dredger a Rock Breaker and Dipper Dredger is at work in the Entrance Channel removing the rock and hard overlay, and a Dragline Dredger for dredging such areas as can be reached from the shore

such areas as can be reached from the shore

Although it is anticipated that the completion
of the inner harbour and its approaches to the
point where occur going vessels can be admitted
will not be until 1952, it is hoped that a sufficient
depth of water will be available over the bar
and right up to the quays to permit trade being
transferred to the new quays of the liner harbour
by the end of 1960. It will then be possible to
carry cargo between the quays and steamers
lying in the roads by means of lighters and tuge.
The effect of this change will be that proper
quays, adequate storage and proper railway
facilities will be available in place of the meagfacilities now available on the old wharf while
the carriage of cargo between steamer and show
will be effected by means of lighters of approxi
mately 50 tons espectly instead of by the present
surf boats with a capacity of only 25 tons ber
loot. It is therefore, apparent that the
facilities available for trade during this thermediate stage will be substantially greater than
they have been in the past

## Education.

Indian education is unintelligible except through its history. Seen thus, it affords the spectacle of a growth which, while to one it will appear as a biunder based on an initial curst easily avoided, to another it stands out as a symbol of sincerity and honest endeavour as the part of a lar-slighted race of reliers whose aim has been to guide a people alien in senti ments and prejudies into the channels of thought and attitude best calculated to fit them for the needs of modern life and western ideals. There is to-day no subject in the whole area of administrative activity is India which presents greater complexities and differences of opinion than education Government, local bodies and private persons of learning have in the part devo taken illustration Government, local bodies and private persons of learning have in the part devo taken illustration of the subject in the whole area of those who perceived the benefits of education, rather than to onlitivating a dealer for education where it did not exist. The tesult is that the structure has become top-heavy The lower classes are largely illiferate, while the middle issuited are in point of numbers at least educated to a ritch equal to that of countries whose common conditions are more highly developed. As might be supposed from this abnormal distribution of selucation, the form which it has evanually assumed contains corresponding debuts. There have however, in recent years been strong movements, leading to the passing of Frinary Relucation Acts in soveral Provinces designs. There have nowever, in recom years been strong movements, leading to the passing of Frimary Education Acts in several Provinces in favour of the expansion of primary education among the most

among the masses.

The introduction of Western Learning—In the sary days of its dominion in India, the East India Company had little inclination for the doubtful experiment of introducing western learning into India. Warren Hartings the dominating figure of the time, was a genuine admirer of the laws and literature of the East. His policy was to couble the ancient learning to revive and flourish under the projection of a stable government, and to interfere as little as possible with the habits and centerns of the people Rwen the Act of 1815 which set sparts a latch of tripes for the introduction and promotion of a inswitedge of the sciences was in terpreted as a scheme for the encouragement of Banairit and Arabic. In the following year the Court of Directors instruction to law the Hindus "to the practice of maga, long established among them, of giving them in the tractice and critication and in some cases by grants of peopling sestimate.

that a tasto for English had been widely disseminated and that independent schools, cordicted by young men reared in the Hindu Cotlege, were springing up in every direction. In
Bombay, the Riphintons Institution was
founded in memory of the great rules
who left India in 1837 A still more
who left India in 1837 A still more
remarkable innovation was made in 1835 by
the establishment of the Calcutta Medical
College, whose object was to teach the prin
ciples and practice of medical science in strict
accordance with the mode adopted in Europe
Many pronounced the fainure of the undertaking
to be inevitable, for, under the Hindu customs
the ligher castes were forbiddent to duch the
dead This obstacle was surmounted by Ma
dusudan Gupta who, with a few courspecus dead This optacle was surmounted by and dusudan Gupta who, with a few courageous pupils, began the dissection of a human body From that time onward Indians of the highest eastes have devoted themselves with enthusiasum and with success to the study of medicine in all Its branches

its branches

Another impetus to the introduction of western learning was the devotion of Christian missionaries. The immenitarian spirit, which had been kindled in England by Wesley, Burks and Wilberforce, influenced action size in India Carey, Markiman and Ward opened the first missionary College at Serampore in 1818 and twelve years later, Ascander Duff reversed the whole trend of missionary policy in India by the whole trend of missionary policy in India by the foundation of his school and College and by the foundation of his school and College in Calentta in Madras the missional so had been still earlier in the field, for as early as in 1273 a small group of missionary schools were being directed by hir Schwarz. The Madras Christian College was opened in 1837 in Rombay, the Wilson School (afterwards College) was founded in 1839. in 1834

Lord William Bentinck s minute of 1835 Lord William Bentinck s minute of 1835 (based upon Macaulay s famous minute) marks the somewhat tardy acceptance by Government of the new policy Government then determined while observing a neutrality in religious matters to devote its available funds to the maintenance of secondary schools and colleges of western learning to be taught hirrough the medium of English But this decision did not entail that Oriental learning should be neglected, still less that the development of the veranculars should be discouraged Other changes power fully contributed to the success of the new system. The freedom of the press was established in 1935, English was substituted for Fernian as the language of the Courts in 1887 and in 1844 fill Henry-Hardings ordained that preference in Government appolatments should be given to those who had received a western education. based upon Macaulay a famous minute) marks It was from sources other than Government to those who had received a western education. In the following decade the new learning took arose in India. In 1818, Bavild Hare, an English several many proposed in the engightened Exhmin, Mohan Boy, to institute the engightened Exhmin, Mohan Boy, to institute the semightened Exhmin, Mohan Boy, to institute the semightened Exhmin, Mohan Boy, to institute the semightened Exhmin, Mohan Boy, to institute the Hindu College for the promotion of several expressions. The new institution of lates a marked appreciation among Mailing and Special Company of the committee of Public Instruction in Bengal reported

# GROWTH AND ORGANISATION OF ENGLISH EDUCATION

An epoch in Indian educational history is marked by Sir Obaries Wood's despatch in 1854 Peehaps its most notable feature was the emphasis which it laid on the haportance of primary education. The old idea that the education imparted to the higher classes of scoledy would fifter down to the lower classes of scoledy would fifter down to the lower classes was discovered. The new policy was boldly "to combat the ignorance of the people which may be considered the greatest curse of the country." For this purpose Departments of Public Instructions were exceed on lines which do not differ very materially from the Departments of the present day. The despatch also broke away from the practice followed also: last ways from the practice followed also: last ways from the practice followed also: last ways from the practice followed also: how a way from the practice followed also: last ways from the practice followed also: last ways from the practice followed also: last ways from the practice followed also: grants—last to private institution a policy of grants—last to private institutions. asso broke away from the practice followed since 1838 whereby most of the available public finds had been expended upon a few Gorden mest schools and colleges, and instituted a policy of grante-in-aid to private institutions. Butch a system as this, placed in all its degrees made officient impection, beginning from the humblest elementary institution and ending with the university test of a liberal education would impart life and energy to education in India, and lead to a gradual but steady ex tession of its benefits to all classes of people 'Another feature of the despatch was an outline of a university system which resulted in the foundation of the Universities of Calcutta, Madras and Bombay three years later. The affiliating type of university the became the pivot of the Indian education system. It has undoubtedly been of value in several ways it enabled Government to select recruits for its envice on an impartial bests it did much through the agency of its Colleges to develop backward places. It coclerated the convertion of Indians to a seal for western education, and it cost little at a time when money was scarce. On the other hand, the new universities were not corporations of scholars, but corporations of administrators, they did not deal directly with the training of men, but with the examination of candidates, they were not concerned with learning except in so far as learning can be tested by examination requirements and by uniform courses; their teachers were dended that freedom, which teachers were dended that freedom, which teachers were dended that freedom which teachers were dended that freedom which teachers were dended that freedom which teachers were dended that freedom which teachers were dended that freedom which teachers were dended that freedom which teachers were dended that freedom which teachers were dended that freedom which teachers were dended that freedom which teachers were dended that freedom which teachers were dended that freedom which teachers were dended that freedom which tea

advected to an even greater extent by the Education Commission of 1883, which favoured the policy of withdrawing higher education from the control of Government within certain limits and of stimulating private effort. In theory the decision was correct, but in practice it was irrotivewally wrong. In its fatal desire to save money, Government deliberately accepted the mistaken belief that schools and colleges could be maintained on the low fees which the Indian parent could be expected to pay And, in the course of time, an unworkable system of dual control grew up, whereby the Universities with no funds at their disposal were entrusted with the duty of granting recognition to schools and the Departments of Public Instruction were encouraged to east a bind eye on the private institutions and to be content with the development of a few avoured Government institutions. There can be little wonder that, under such a system of neglect and short-sightenders, evils capt in which are now being removed gradually by the establishment of independent Boards of Intermediate Education charged with the administration of the high school and intermediate stages of education

### The Reforms of 1902-4

In 1902, the Universities Commission was appointed by Lord Curson's Government, and its investigation was followed by the Universities Act of 1804. The main object of the Act was to tighten up control, on the part of Government over the universities, and on the part of the universities over the schools and colleges. The Chancellors of the Universities were empowered to nominate 80 per eest of the ordinary members of the Senates and to the ordinary members of the Senates and following the condinary members of the Senates and following appointment, and all university resolutions and of colleges were to be subject to Government senation. The universities were given the responsibility of granting recognition to schools and of impecting all schools and colleges, the impection of schools being ordinarily condented by the officers of the Department of Public Instruction of schools being ordinarily condented by the officers of the Department of the Universities to undertake direct teaching functions and to make appolatements, subject to Government sanction, for these objects: but their scope was in practice limited to postmulate work and research. The tearistical conduction with institutions bying outside those boundaries. Neither the Commission nor the Government discussed the frondamental problems of universities of such intervention or the conduction, nor whether all schools might be placed under some public authority which would be replaced by any other smole of organization, nor whether all schools might be placed under some public authority which would be representative of the universities and of the departments. They assumed the permanent validity of the existing systems, in its main features, and ast themselves unly to improve and to strengthan it.

INDIA
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Prodress
Educational
8
Statement

TENTANA	PRINCES OF PRINCES AND PRINCES IN PRINCES IN THE PR	roures in		I'V			J
de appareure.	1028 24	1924-25	1925-96	1926-27	1927-28	1628-29	82
Ares in square ratios	1,092,638	1,081,847	1,901,454	1 091 338	1,091,838	1 001 885	
Population ( Male .   Penale . Total Population	126 919,888 120 187,506 947,107,841	120,914,196 120,183,310 247,087,506	127,044,059 120,268 470 247,358,423	127 044,968 120 288 470 247 383,423	127,042 963 120,285,483 247,327,946	223	
Ramber of arts policees	156	109	196	213	217	856	
Namber of high schools" (Rogish Milities Schools (Verscoller	2,187 2,699 8 433	4 64 84 4 85 85 4 85 85	8,396 5,070 104,4	2,444 2,201 4,728	2,497 3 394 8 184	€1 or ro	
Manaher of primary schools	144,480	150 919	157,350	162 666	168,648	7	
Maio Scholars in Recognised Institutions Es acts colleges (s)	56,814	63 189	67,068	70,086	77,051	78.6	E 444
(it high sobooks .	631,977	664,598	710,077	789,375	766,078	808,616	
Middle Bahools (Vermouler	287,807 860,776	\$02,890 416,049	828,910 508,678	347 488 582,062	880 880 666,589	406,087	
le primery schools .	5,690,820	6 968,260	6,364,437	6,707 479	7,081,554	7,218,518	
Proprieto of male scholars in Recognized Institutions to male peptidition	Barle 572	900	\$ B	8	7 28	7 49	rogr
Recoprised Institutions for Panalos Spikebet of arts colleges is	*	16	10	91	2	2	
Figure of high schools*  #fiddie Schools Formacille: #rither of primary schools	237 267 301 23,588	23.6 26.677	25.88 275 457 28,814	211 290 432 6689	28 417 84 84 84 84 84 84 84 84 84 84 84 84 84	8	

"High schools include vertacular high schools also in some provinces

<sup>#</sup> Institutes Intermediate and Second Grade Colleges of the new tryce
(a) Institutes attelants in University Departments and the newly Intermediate and Second Grade Colleges.

	1028-24	1924 26	1925-26.	1926-27,	1927.28	1028 20
Female Scholers in Recogniced Institutions Lie bigs schools (s) Mildige Schools  (Taglish  (Vernacu'ne	1 622 44,170 51,011 70,784	1,807 47,390 31,680 79188	1,881 51,660 34,800 87,424	1,933 54,826 36,905 98,616	2,099 68,778 38,867 29,866	2,280 69,549 40,548
In primary schools Percepting of famile scholars in recognised institutions so fraints presidents	1 264,814 1 19	1,324,002	1,434 639	1,549 281	1,681 414	1,800,073
recognised insti	1,424,747	7,688,901	8,268,144 1,624,569	1 751 611	1,899,890	2,032,388
TORAL SCHOLARS (both male and female) in all institutions Fermings of total scholars to popular (Male	0.816 654	9,100,411	10,514,821 0 98	11 157,496	11,775,222	
Number of Pupils in Class IV   Tennis	8 77	88-8	4.86	<b>4</b> 61	4 76 717 683 86,522	
ossesses	872,418 Be 9.74.76	008 845 Ba	710,895 10.86.68	767,921 11.09.23	B03 166	867,400 18 19 10
From local funds	1 70,20	1,90,58	1,99,00	2 42,70	2,52,71	100 a
Fron ministen Inde Tetal Rependiture from public funds	12 31,59	18,71,28	1 27,38	1,23,21	1,26,17	1,34,89
Frances	4,33,54	4,68,62	4,09,67	5,21,27	5,44,72	8,78,18
Pour other rounces Grand Total of Expendence	3,26 97	8 47,57	82,77 82	8 77 97	25,88,78	4,16,90 27,07,32
		.	-   			

! (e) Includes scholars to University Departments and in the periy started intermediate and Second Grade colleges. • Righ Schools include vernacular high schools also in some provinces

### Recent Developments

Government of India Resolutions on Institute Act of 1904 was followed by two Important resolutions of the Government of India and India Relievational Policy—me in 1904 and the chief resolution of the Government of India on India Relievational Policy—me in 1904 and the other in 1913. The resolution of 1904 was comprehensive in character and the other in 1913. The resolution of 1904 was comprehensive in character and the other in 1913. The resolution of 1904 was comprehensive in character and the other in 1915 and the following passage from the summarises the intentions of Government — The progressive devolution of primary secondary and obligate education in point private entergrism and the continuous withings was recommended by the Educational Commission in 1983 and the advice has generally been seed upon. But white sceeping this policy the Government of India at the same time recognise the extreme importence of the printiple that in each branch of education Government should maintain a limited number of institutions both as models for private enter prise to follow and in order to uphold a high plantandard of education in the interest of the same private of the printiple of the interest thould retain a general control, by means of efficient inspection over all public educational institutions. The comprehensive instructions contained in this resolution were followed in the next few years by the assignment to the provinces of large Imperial grants, mainly for University, technical and elementary education. The resolution of 1913 advocated sixer also the establishment of additional but smaller Universities of teachers and an improvement in the salaries of teachers and an improvement in the salaries of teachers and an improvement in the salaries of teachers and an improvement in the salaries of teachers and an improvement in the samounts of grants in-aid and it indisted on proper attention being paid to the fornation of character in the celucation given to scholars of all indicate for of all grades. It further discussed the desir ability of imparting manual instructions and instruction in hygiene the necessity for medical inspection, the provision of facilities for research, the need for the staffing of the girl's schools by women teachers and the expansion of facilities for the training of teachers. The policy outlined in 1913 materially necestrated progress in the provinces, but the educational developments fursibadowed were in many cases delayed owing to the effects of the Great War

Bepartment of Education, Health and Lands of the Government of India — in 1970 a Department of Education was established in the Government of India with an office of its own and a Member to represent it in the Escoutive Council. The first Member was Sir Harbourt Butler In 1923, the activities of the Department Butler In 1923, the activities of the Department of Education. The enlarged Department has been designated the Department of Education, Health and Landa. Sir Fast Hussh and Sir Frank Noyce are the greent Member and Secretary, respectively. The Department governesses an educational advisor styled Educational Commissioner

The present Educational Commissioner is Mr. E. Littichailes, C v. E. M. A.

Calcutta University Commission.—The Report of the Calcutta University Commission was published in August 1919 and in the follow-ing January the Government of India Issues Resolution rummarising the main features of the Report and the recommendations of the Commissioners.

The Government of India drew special attention to the following points in the Report --

(4) High schools fall to give that breadth of training which the developments of the country and new avenues of employment demand.

(ii) the intermediate section of University education should be recognized as part of

school education and should be separated

education should be recognized as part of
subnot education and should be separated
from the University organisation
(iii) The defects of the present system of
affiliated colleges may be mitigated by the
establishment of a sirong central teaching
body, the incorporation of unitary univentities (as occasion arises), a modification of the administrative machinery
which will admit of faller representation
of local inferests, and supervision of
different classes of institutions by several
appropriately constituted bedies.
The Commission gave detailed angrestions
for the reorganisation of the Calcutta University, for the control of secondary and intermediate education in Bengal and for the establishment of a unitary teaching University in Daces.
These necasures contestined only Bengal but it
was generally recognised that some of the
cyticism made by the Commissions and amit
of a wider application Commissions were
onsequently appointed by the Universities of
liadras, Rombay, Patna and the Punab to
consider the findings of the Commissions. United Provinces two committees were appoint od, one to propers a scheme for a unitary teaching unexacts at Lacknow, the second to consider unexacts for the reorganization of the Allahabad University and the creation of a Board to control secondary and intermediate education

In Bengal the first outcome of the Commission's Report was the passing of the Daos University Act in the Imperial Legislative Councilin March 1980 mentioned in detail elsewhere It is remarkable that the University which appears to have been least affected by the recommendations of the Calcutta University Commission has been the Calcutta University Itself In spite of many discussions and draft proposals by both the University and the Covenment the organization of the Calcutta University has remained unaffected
The Beforms Act.—The Beforms Act of 1919 has altered the conditions of adventional administration in India. Education is now a "transferred subject in the Governers provinces and is, in each such Province, under the change of a Minister There are, however, the change of a Minister There are however.

of the Minister of Education, and to the Govern-ment of India are utill reserved matters relating to Universities like Aligach, Benaries and Delhi and all such new universities as may be declared by the Governor-General in Council to declared by the Governor-General in Council to be contrait subjects. The Government of India are also in charge of the Chiofs' Colleges and oil institutions maintained by the Governor-General in Council for the benefit of members of His Majetty's Forces or of other public servants or of the children of such members or servants

Administration —The transfer of Indian education to the charge of a Minister responsible to the Provincial Legislative Council of which he himself is an elected member, has brought the subject directly under popular control in the nise major provinces (enersily speaking education excluding European education, is not, however under the charge of a single Minister, certain forms of education have been transferred to the technical departments con cerned and come within the purview of the Minister in charge of those departments. In Minister in charge of those departments in each province the Director of Public Instruction is the administrative head of the Department of Reducation and acts as adviser to the teon is the administrative need of the hepart ment of Education and acts as adviser to the Education Minister He controls the inspecting staff and the teaching staff of Government staff and the toaching staff of Government institutions and is generally responsible to the local government for the administration of education. The authority of Government, in controlling the system of public instruction is in part shared with and in part delegated Universities as regards higher education and to local bodies as regards elementary and verms of secondary on the respective of the control of t with intermediate education and with entrance to a University course of studies Institutions to a University course of studies Institutions under private management are controlled by Government and by local bodies by recognition and by the payment of grants individually with the assistance of the inspecting staffs curployed by Government and in rarer cases by local bodies

Educational Services.—Until recently, the educational organisation in India consisted mainly of three service—(4) the Indian Educational Service (15) the Provincial Educational Service, and (46) the Subordinate Educational Service The Indian Educational Service Service The Indian Educational Service came into existence as a result of the recommendations made by the Public Services Commission of 1886, and in 1896 the Superior Educational Service in India recruited with two divisions—the Indian Educational Service in England and the Provincial Educational Service in England and the Provincial Educational Service in Educational Service in Educational Service in Educational Service in Educational Service in Educational Service in the provinces in the provinces have been equal in status thought the pay of the European recruited in India These two divisions were originally considered to be collateral and equal in status thought the pay of the European recruit was higher by approximately 50 per cent than the pay of the Indian recruit, Gradually, however, status came to be considered dicational Service in the provinces than the pay of the Indian recruit, Gradually, however, status came to be considered dicational Service in the provinces than the pay of the Indian recruit, Gradually, however, status came to be considered dications of the Indian Educational Service Instead of Inferior ratas to the constant of the recontinuous status of the Indian Educational Service Instead of the recontinuous of the Indian Educational Service in the provinces than the pay of the Indian Educational Service in the provinces than the pay of the Indian Educational Service in the provinces than the pr

service and all posts were thrown open to Indian recruitment. The Provincial Educational Ber vice was simultaneously reorganised and a number of posts, generally with their Indian incumbents were transferred to the superior service This reorganisation resulted in a considerable Indianisation of the superior educational services in India It was then laid down that the proportion of Indians in this service should on an average be 50 per cent of the total strength, excluding the posts in Burna. Parms.

Burna
In 1924, all recruitment to the Indian Educational Service was stopped as a result of the recommendations of the Royal Commission on the superior services in India. The Commission recommended that "for the purposes of local Governments on further recruitment should be made to the all India services which operate in transferred fields. The personnel required for these branches of administration should in future be recruited by local Governments. The Commission further recommended in regard to the question of the future recruitment of Europeans that it will rest entirely with the local Governments to determine the number of Europeans who may in future be recruited in this matter the discretion of local Govern In this matter the discretion of local Govern In this matter the discretion of local Government must be unsettered but we express the hope that Ministers on the one hand will still seek to obtain the co-operation of Europeans in these technical departments and that qualified Europeans on the other hand may be no less willing to take service under local Govern less willing to take service under local Govern less willing to take service under local Governments than they were in the past to take service under the Recretary of State As a result of the acceptance of these recommendations the Indian Educational Service is dying out and with the gradual retirement of its existing members, the history of the service which has had a brief but fine record will be brought to an end. The present organisation of education in the provinces is largely the work of members of this service while in the sphere of higher education in these trained many men of more than ordinary attainments.

The new Provincial Educational Services which will eventually function under provincial control as the superior educational services, are in course of reorganisation and schemes have been approved for several provinces. These schemes vary from province to province, but it may be generally remarked that, while the rates of pay are not uniform, they consist of two main classes—class I into which the existing Indian Educational Services have been merged for the time being and class II which may be said to represent the old Provincial Educational Services in the provincial Educational Services in the provincial Educational Services in the provincial Educational Services in the provinces than others, by the changes which have taken piace since 1919 Communal interests have influenced promotions also, in a disection which has not always tended towards service contentions. But these results are the natural consequences of the devolution of control of educations. The new Provincial Educational Services

### Statistical Progress

The two tables given below afford useful comparisons with previous years and serve to limstrate the growth and expansion of education in India

(4) STUDENTS.

,- <u>,-,-,-,-</u>	In Rose	gnlaed Itsti	tutions		All Instituti d and Unro	
Year,	Males	Girls	Total	Majos	Girts	Total
1901-02	3,493,825	898,168	3,886,498	4,077,480	444,470	4,521,900
1906-07	4 164,882	579,048	4,744,480	4,743,604	645,028	5,388,632
1911-12	5,253,065	875,660	6,128,725	6,628,182	952,589	6,780,721
1916_17	6,050,840	1,156,468	7,207,208	8,621,527	1 280,419	7,851,946
1921 22	6,401,484	1,340,842	7,742,275	8,982,979	1,418,422	<b>0,381,4</b> 01
1926-27	8,777,750	1,751,611	10,529 350	9,315,140	1 842,356	11,157,496
1927-28	9,260,266	1,899 890	11,160,156	9,778,787	1,996,445	11,775,222
1928-29	9,51.5 109	2 082,868	11,547 497	10,028,086	2,187 758	12,165,839

### (a) Experiences.

		Total exp education in	enditure on British India
	Year	Public Funds	Total.
		Rs	Rs
1901-02		1,77,03,968	4,01,21,462
1905-07	•	8,98,84,574	5,59,08,678
191112		4,05,28,072	7,85,92,60F
1918-17		6,14,80,471	11,28,88,06B
1 <del>921-22</del>		11,49,61,178	18,87,52,969
1926-27		15,59,23,968	24,58,47,572
<b>1927-28</b>		16,45,80,913	25,82,78,819
1928-19	•	17 12,94,514	27,07,82,753

In 1997 S2, the total expenditure on education in British India amounted to Ra. 27,07,23,283 of which 48 7 per cent came from conversions in India 1926-27. Although the statistical marked advance there is much isc-way to make the from other course in part of the same the sum to the same report the literate of those are in the lower primary stage, and it marked advance there is much isc-way to make the same report the literate of these are in the lower primary stage, and it may be safely reduced that over 50 per cent. The cost per scholar amounted to Ra. 28-7-1 as follows to Govt, runds Re. 11-6-9, to local frinks Re. 28-7-2, to fees Re. 5-0-1 and to other any summer multiplied by the average particular Re. 28-9.

SCHOLARS BY CLASSES AND AGES (QUINQUERNIAL) IN 1926-27

						hol			C	ias	S <i>6</i> 3	•							38	7
4		198,866	1,022,718	1,520,069	1,507,188	1,905,860	1,086,637	800,619	719,585	559,290	413,635	201,908				67,561	29 962	25,566	10,806 10,111,079	
	Ħ										•	88	429	1,158	2,052	2,288	2,034	2,786		V.A.A.V
	Ħ						-	·		15	608	2 528	10,044	13,077	11,035	1,941	5,064	4 580	54,609	fa takken T
High	×			·			Ħ	-ds	3	202	8,128	11 418	16,475	16 128	13 209	8,761	5,183	296'8	78,704	and and a
	Ŗ					10	Ø	ğ	429	3,925	18,667	18,277	19 592	15 605	10,504	6 078	2,926	1,690	92,662	
	ТП	-				2	98	478	5,438	81,739	25,014	28 555	21,759	10 901	10,321	5 042	2,474	1 388	140,580	
	ПΔ				*	157	942	7,147	28 260	87,841	42 353	86 650	27 320	17 942	9,682	4,94	2,196	1,285	211,234	
Middle	VI		61	69	172	1,482	9 0a4	28,229	47 410	57,125	60 769	87 571	28,508	18,880	6,454	2,648	926	280	279 355	
<b>.</b>	A			80	1,485	11,964	48 828	20,703	83,670	76,794	60 710	88,713	21 494	10,175	4,308	1.576	859	98	428 827	1
	ŽI.	- a	<u> </u>	1,532	20,417	67 878	112,081	145,847	140,964	113 571	78 87	43,159	212 12	10,552	5 206	2,790	1,928	2,987	767,584	
	E	77	1.995	25 669	118,532	187 598	219 167	200 793	158,912	100,238	58 971	29,790	14 295	7,588	4,855	3,187	8,168	6,544	1,130,791	-
Primary	7	:	1987 1987	186.166	307,614	325 063	271,764	193,250	128,777	72,609	88 655	20 255	10 629	7,625	6,820	4.826	4.894	11 154	1,687,978	
	I	9	172,028	1.306.612	1,068 902	711.699	480,117	252,742	140 655	78 547	42,484	24.804	14,707	11,584	0006	7.475	8,289	16 737	6,279,999 1,637,978 1,130,791	Target of the Name
		4	E to a		8 2	60	01 04	10 to 11	11 to 12	12 to 18	13 to 14	14 to 15	15 to 16	16 to 17	17 to 18	18 to 19	10 to 20	Over 20	Total	7

Exchides 5,636 scholers not shown by classes and ages in Ast

CHOLLARS BY OLLESSES AND AGEN (QUINQUENTAL) IN 1928-27-

	INTERE	Zaternedalie.	DEGREE POST GRADUATE	District	Poer	POST GRADUATE			
Class.	1st year	2nd year	Srd year	4th year	6th year	6th year	7th year (a)	Total	Grand Total
Agus Beber S									109 994
5 to 8									1 090 719
6 to 7									1.520.069
7 20 8									1,607,108
8 to 9									1,905,360
9 to 10									1,086 527
10 to 11									899,619
11 to 12									710,585
12 to 18	-							H	559,281
13 to 14	69	-						80	413,866
14 to 15	79	25						99	
15 to 16	076	141	24					1,002	205,558
16 to 17	8,788	1,006	192	80				4,832	146,452
17 to 18	4,802	3 848	352	105	-			9,103	101,199
18 to 19	8,973	2,384	1,770	208	11	19		11 767	69,318
19 to 20	2,709	4,839	2,795	8,208	17	77		12,606	52,528
0.ver 20	2,510	5 714	5 254	8,793	1.456	- 1		25,857	80,093
TOTAL	18,798	20.988	10 208	11,716	(6)	(c) 1,390	(a) 273	(e) 64,830	10,175,909
	A Tankadi		1 1 1 1 1 1						

(a) Including a secentic Students
(b) Exchands 22 post-graduate students reading L. w only in Blas.
(c) 2. 25 post-graduate students reading Law only in Blas.
(d) ..., 19 Franjah University Research students.

The different types of institutions with the scholars in attendance at them are shown in the following table ---

į	Number of L	astitutions	Number	of Scholars
Types of Institutions	1929	1928	1920	1928
Recognised Institutions	i i	i		
Luiversities	16	16	8,078	7 582
Arts Colleges	24.2	296	08,527	65,982
Professional Colleges	71	71	17 052	17,162
High Schools	2 834	2,759	878 168	828,864
Middle Schools	9 763	9 240	1,238,808	1 178,700
Primary Schools	201 668	197 290	9,013,591	8 712,068
Special Schools	9,190	10 190	927,768	853,958
lotal of Recognised Institutions	228 704	219 810	11 547 997	11 160,156
Unrecognised Institutions	34,222	34 914	618 342	615,068
Grand total of all Institutions	258 016	264 724	12 165,839	11 775,222

Primary Education.—The primary schools are mainly under the direction of the local boards and municipalities. In 1911, the last state of K Gokhale pleaded in the Imperial Legislature but the proposal mainly for a modified system of compulsory primary education, but Government was unable to succept the proposal mainly for financial reasons. In recent years, eight provincial legislatures have passed from primary education of compulsory primary education of compulsory primary education of compulsory primary education of compulsory primary education of compulsory primary education of compulsory primary education of compulsory primary education was passed in the law in Pebrary 1919 of Bengal passed in May 1919 and of the loverament measures, the Puriab Act to House of Bihar and Orisas passed in May 1919 and of the loverament measures, the Puriab Act to the Bombay Perimary Education Act of the Goverament measures, the Puriab Act of the Bombay Perimary Education Act of 1920 extends generally the provisions of the local body to carry decade of the provisions of the provisions of the local body to carry decade of the law of the local body to carry decade of the law of the local body to carry decade of the law of the local body to carry decade of the law of the local body to carry decade of the law of the local body to carry decade generally the provisions of the local body to carry decade of the law of the local body to carry decade of the law of the local body to carry decade of the law of the local body to carry decade of the law of the local body to carry decade of the law of the local body to carry decade of the law of the local body to carry decade of the law of the law of the local body to carry decade of the law of the la

but is capable of extension to rural areas. Boys only are included within the scope of the opportunity afforded them by these Principals, Bihar and Oriess and Bengal Acts, Acts

The following table shows the urban and rural areas in which compulsion had been introduced by the year 1928-29 --

Province	Acta	Areas under "	Compulaton "
Elorage	A COM	Urban areas	Rural areas
		Towns	Villages
Madres	Elomentary Education Act, 1920	25	7*
ſ	Primary Education Act, 1918	4	
Bombay -	City of Bombay Primary Education Act,1920	1	
Į	Primary Education Act, 1923	3	1
Bengal	Primary Education Act, 1919	1	
United Provin	Primary Education Act, 1919	35	
ses Provid {	District Boards Primary Education Act, 1926		820†
Punjab	Primary Education Act, 1919	67	2,351‡
Bihar and Orisea	Primary Education Act, 1919	1	48
Central Provinces and Bernr	Primary Education Act, 1920	10	275
Авеции .	Primary Education Act, 1926	ļ	
Delhi	(Punjab Act applied 1925)	1	4
	Total	138	2,962

N B —This table includes areas in which schemes of compulsory primary education have been partially introduced uses areas are distributed over 19 districts in which compulsion has been introduced

2 Individual school areas § Unions \* Falnk boards

The poverty of local bodies is usually the cause assigned to their diffidence to introduce comput sory education to any appreciable extent. On the Sie March 1979, there were 201,688 recognized primary schools in British India com talling 9 013,931 scholars (The latter figure does talling 9 013,931 scholars (The latter figure does not include scholars reading in the primary classes of secondary schools) The total direct expenditure on primary schools, during year 1928-29 amounted to Ra 7,65.67,444

Secondary and High School Education.— In 1911 12 there were 1 219 high schools for boys in India and in 1928-29 the number In 1911.13 there were 1219 high achools or boys in India and in 1928-29 the number said rises to 2,834, the number of scholars in the formation of scholars in the formation of scholars in the formation of scholars in the formation of the formation in the same property of the formation of the same period of the formation in the same period form of instruction in these schools. The Commission of 1882 suggested that there should be two sites in secondary schools. The Commission of 1882 suggested that there should be two sites in secondary schools, "one-leading to the entiases examination of the universities, the other of a more practical character, intended to ity outlast or commercial and other, non-firerary pursuits." Some years later, what, were called B and C classes were started in some schools in Beggal, but, as they did not lead to a subventity comme, they have not been suchespini. In more foreast years the Government of India have advocated

the institution of a school fised examination in which the more practical subjects may be included. Efforts have also been made to improve the conduct of the matriculation and to supplasses the importance of oral tests and of school records. It decrees this agents and to suphasses the importance of othe cases and of school records. In Madras, this examination, which was placed under the direction of a Board representative of the University and of Government, proved somewhat and certain modifications were n compton a coverument, proved somewhat cumbrous and certain modifications were made in the Usited Provinces and the Central Provinces the control of secondary education has been made over to special Boards created for falls parces Similarly, the Administration of Delbi has established a Board of Secondary Education for that province and the Government of India have established a Board of Intermediate and High School Education, with headquarters at Amer, for Rajpetana Central India and Gwalior In for Rapparan Contral Intol and Cowlair Intelligence the Punjab the school leaving examination is conducted by a Board but the main difficulty has not yet been touched The University which recognises the schoolshas no money wherewith to improve them and the Department of Public Instruction, which allots the dovernment grants, has no responsibility for the recogni-tion of schools, and no comexion whistows with the navade washed schools. This deal authority and this division of responsibility

have had unhappy effects. The standard of the schools also is very low so that the matri-culates are often unable to benefit by the colchartes are steel made to paints an endeavour has been made to raise the standard of the schools by withdrawing from the University

lege courses. It some provinces are enclosives in some bear made to relase the standard of the schools by withdrawing from the University the Intermediate classes and by placing them in a number of the better schools in the State There are schools for Europeans and Anglo-Indians which are piaced under the control of special mapectors for European Schools The education of the domiciled community has proved to be a perplexing problem, and in 1912 a conference was summoned at Simhs to consider the matter. The difficulty is that European Schools are very remote from the general system of education in India But efforts are bring made to bring these schools more into line with the ordinary schools, and Indian Luiverstites generally are affording special facilities for Anglo Indian boys who may proceed to higher education in Indian colleges.

Mediumfof instruction in public schools are medium of instruction in public achools was discussed by a representative conference which ness at Simis in 1917 under the Chairmanish of Sir Sankaran Mair, the then Education Member Although it was generally conceded that the teaching of school subjects through a medium which was imperfectly under the though and the schools where the schools where the schools where we have since then approved the knowledge of English. The results of the conference was therefore incondently 6 Some longers was referred to the ground that fit improved the knowledge of English. The results of the conference was therefore incondently 6 Some longers as media of instruction and examination in certain tablects.

scatteres providing for the recognition of local vernaculars as media of instruction and examination in certain subjects of instruction and examination in certain subjects.

Cadet for Training —Provision has been made by the Government of India for the training of cadets for the Mercantile Marine Service and a sinp, 'I M M.T'S Dufferin' has been stationed for this purpose in Sombey waters.

Boy Scout Movement — A happy development in recent years has been the spread of the bey scout movement in public schools which has had an excellent effect in all provinces in creating amongst boys an active sense of good discipline. In 1923-20, there were 50 could active the sense of 19,000 scouts of associations in Rengal in Madras there were 610 units with a strength of 13,000 scouts of all ranks The number of scouts of all ranks in Rombay was more than 28 000. In the United Provinces, the total enrolment was 24,000 Bombay was more than 28 000 In the United Provinces, the total enrolment was 24,000 which was distributed between the Seus Scientis and Baden Fow. It Associations In the Central Provinces, the concluent increased from 18 423 to 20,159 In the North-West Frontier, the Education Department has been able to culist the co-operation of many gentle men, official and non-official, in the movement with the result that the province now has an association with considerable public favour and support behind it

Medical inspection.—Arrangements have been made for medical inspection of scholars has reported by one province, the inspection though necessarily somewhat perfunctory, is of value forms provinces are code-avouring to improve their systems in order to make them more effective and useful.

Retermediate Colleges—One important part of the Calcutta University Commission a recommendationa has been accepted by the Government of the United Provinces and the Government of the United Provinces and the Government of India and incorporated in the Acts establishing the Lucknow Dacea and Allahabad, namely, the separation of the Intermediate classes from the aphere of university work and of the two top classes of an igh schools from the rest of the school classes. The separated classes have been combined together and the control over them has been transferred from the University to a Roard of Secondary and Intermediate Education Such a Board was constituted for the Daces University are also a notification of the Government of Bengal in 1921. It contains twenty two members of whom seven are ejected by the University The United Provinces Board was approximately one-quarter represent the University the University the University the University the University the University the University the University the University the University the University the University the University the University the University that the University was brought to existence by an Ordinance framed in 1922. It is composed of sight members.

Professional and Technical Education—
A research institute in agriculture
was started by Lord Curson at Pusa in
Sibar, which has done valuable work. Conferences have been held at Pusa, Simia and
Poona, with the object of providing a suitable
training in agriculture A Royal Commission
on Agriculture has submitted its report and as
a resuit of its recommendations an Imperial
Council of Agricultural Research has been
established by the Government of India
at their headquarters Among commercial
at their headquarters Among commercial
at their headquarters Among commercial
their headquarters among commercial
their headquarters among the starter
ham College of Commerce in Bombay Industrial institutions are dotted about India, some
maintained by Government, others by municipalities or local boards, and others by private
bodies. The most important are the
Victoria Jubilee Technical Institute in Bombay
The Indian Institute of Science at Bangalore,
the product of generous donations by the Tax
Inniily The tendency in recent years has been
to place these institutions under the control of
the Departments of Industries In addition to family The tendency in recent years has been to place these institutions under the control of the Departments of Industries In addition to a number of engineering schools, there are Engineering Colleges at Ecorkee, Slöpur, Pooss, Madras, Rangoun, Patan and Benazer encol which except that at Hoorkee is affiliated to a university. The engineering colleges maintain a high standard and great pressure. There are schools of art in the larger towns where not only architecture and the fine arts are studied, but also presided crafts like pattery and iron work. There are two forest colleges at Dehra Dun and Couthboors and a Technical Institute in existence at Cawnpore and 6 Mining School at Dhabbad Mining and Metallurgical College at Benazes which provides a 6 year course leading to a B 6d degree in each subject.

The majority of these institutions are not under the control of provincial departments of education. The following table shows in summary form the number of such institutions and of students attending them —

Type of Institution	19:	28	19	929
1,100 01 1101111101011	Institutions	Students	In titutions	Students
Training colleges and normal schools for teachers	746	29 841	766	82 761
Law colleges and schools	16	7 792	16	7,72
Medical colleges and schools	42	9 168	4Ľ.	9 693
Fugineering colleges and	īš	4 283	า เร็	4 159
Agricultural colleges and	21	1 528	23	1 604
Commercial colleges and	160	9 150	156	8 678
Forest colleges	2	138	2 3 492	107
Yeterinary colleges	3	379	8 '	428
Technical and Industrial	473	26 141	<b>i</b> 1	27 200
Schools of Art	11	4 094	12	2 331
Total	1 491	90 4 3	1 ,28	94 587

### Universities

There are now eighteen Universities in India, of which two are situated in Indian States All these Universities have bet a incorporated by law for the time being in force. The following statement gives the dates of the various University Acts and the 'a tritorial jurisdiction of the different Universities.—

No.	University	Dates of Acts.	Territorial jurisdiction
1	CALOUTIA	1807, 1904, 1905 &	Bongal and Assum and certain adjacent
	<b>L</b>	1921	Indian States
2	MADRAS	1857, 1904, 1905 and	The Presidency of Madras excluding the Teluga country and Coorg and certain Indian States.
8	BOMBAY .	1857, 1904, 1905 and 1928.	The Presidency of Bombay and certain Indian States (Baroda, &c.)
4	PONJAB .	1882, 1904 & 1905	The Punjab, the North-West Frontier Province, Bainchisten and adjacent Indian States (Kashmir, Patisia, &c.)
5	AMAHABAD	1887, 1904, 1905 and 1921	Allahshad
0	Berede Hinds		Benazes District
Ť	MYSORE		Mysore State.
8	PATHA	Sept 1917 and 1923	Bihar & Orless and adjacent Indias
•	ORMANYA	11918	Hyderabad.
10	DAGGA	April 1920	Radius of 5 miles.
11	ALIGARE MUSILE	Sept 1920	Radius of 10 miles.
13	BANGOON .	Oct 1920 and 1921	Burma.
13	LUGEROW	Nov 1920	Local
14	Draint	March 1922	Delhi
15	Repur	June 1923	The Central Provinces and Berar
16	ANDHEA *	Jan. 1926	The Telegu Country of the Madras Presidency
17	AGRA	April 1927	United Provinces (excluding the territoria jurisdictions of Allahabad Benares Aligath and Lucknow Universities) Rajuntana and Central India
18	ARRAMALAI	<b>Јеппату 1920</b>	Radhu of 10 miles.

<sup>\*</sup> Actually established after 1925-26

The first University in India, that of is divided into Facultics which are in most cases Calcutta, was founded in 1857 Between 1857 those of arts, science, law, medicine, and engined and 1887 four new Universities, at Bombay incering There is an oriental faculty in the Pun Madras, Labore and Allahabad were added These sive universities were all of the affiliating type. They consisted of groups of colleges, books or books which represent the tandard of situated sometimes several hundred miles apart; involedge required in the various examinations. These sive universities were all of the affiliat-ing type. They consisted of groups of colleges, situated sometimes several hundred miles apart-and bound together by a legality constituted central organisation, which determined the qualifocations for admission, prescribed the courses of study, conducted the examinations, and armedicad a mild form of control over the courses of study, conducted the examinations, and examinations and examinated a mild form of control over the affiliated colleges. There was nothing under the system to limit the number of institutions affiliated to a University and for thirty years, i.s. from 1887 to 1017 the growing demand for university education was met, not by the creation of new universities but by enlarging the tion of new iniversities but by enlarging the size of the constituent colleges and by increas-ing their number By 1917 this inflation had been carried on so far that the composition of the original five universities stood as follows

University	Colleges	Scholars
Calcutta	58	28,618
Bombay	17	8 001
Madras	53	10,216
Punjab	24	6,558
Allahabad	88	7 807

It had become obvious that further expansion on the same lines was no longer possible without a serious loss of efficiency and the Government of India had recognised in their resolution of 1913 India had recognized in their resolution of 1913, the necessity of creating new local teaching and residential universities In addition to the existing afflusting universities. The development of this policy was accelerated by the strength of communal feeling and the growth of local and provincial patriotism, leading to the establishment of a number of teaching universities. The new type of universities has aince been strongly advocated by the Calcutta University Commission which has offered constructive proposal as to the lines to be followed in university recognities. sity reform

The Universities of Calcutta and the uniab —These two Universities alone Purish These two Universities alone still retain their old form On the 27th March 1921 ar amending Act was passed by which tre Governor-General geased to be the Chuncollor of the Calcutta reased to be the Chuncellor of the Calcutta the actual burness and commercial life. A Luiversity and now the head of the provincial large elective element has been introduced in government is the Chancellor of section of the older the Commercial large elective element has been introduced in government concerned the by the Government concerned the the concerned the concerned the section of the Syndicate which is now organised so by the Government concerned the Edward body is the Syndicate which is now organised so by the Syndicate which is now organised so by the Senate through a body called the souther members being elected by the Faculties of Syndicate, while the Academic Council, another this body the Vice-Chancellor precides all new body has charge of the academic masters of the major the direction of the Regustrar line senior section of the Calcutta University Expirition of the Senate whoch consists of Affiliated Colleges in accordance with the normalized by the Chancellor, the rest being to the course of the University The Government comminated by the Chancellor, the rest being to the course of the University of the body of registered graduates. The Senate through a body called the Syndicate, while the Academic consistent of Syndicate which is commercial life. In the control of the University are managed body is the Syndicate which is now organised to the University are managed body is the Syndicate which is now organised to the University are managed body is the Syndicate which is now organised to the University are managed body is the Syndicate which is now organised to the University are managed body is the Syndicate which is now organised to the University are managed body is the Syndicate which the total control of the University are managed body in the Syndicate which the University are managed body in the Syndicate which the details of administration has been decentrated by the Syndicate which the catal is of administration has been a the two or the transmission of the University are managed by the

The newer universities differ considerably from the older universities in constitution

the older universities in constitution

Post graduate work.—Apart from the
general tightening up of university control
ovor its colleg t, the chief feature of
university development since the passing
of the Act of 1904 has been participation
by the universities in post-graduate teaching
and research in Madras a small number
of university professors have been appointed
in the Punjab the services of a certain number
of termorary professors from coverages there In the Punjab the services of a certain number of temporary professors from oversees have been engaged in Bombay a certain number of clotters have delivered lectures to post-graduate stadents under the auspices of the University. But the most notable advance has been made in Calcutts, owing to the energy of the late Sir Asstoch Bookster and to the liberality of Sir Tarak Nath Pallt and of Sir Rash Behari Ghosh In 1918 a complete ser a variety of properties. 1916, a committee was appointed to investigate 1916, a committee was appointed to investigate the matter. In accordance with its report, new regulations have been passed by the Senate, whereby all post-graduate teaching and research in arts and science in Calcutta is now conducted directly by the University, though many of the college teachers have been invited to take part in the work. Post graduate councils in arts and science have also been constituted, which comprise all the teachers engaged in the work and a very small number of additional numbers appointed by the Senate. A bill for the reor ganisation of the Calcutts. University was and a very small number of additional numbers appointed by the Sonate A bill for the reor ganisation of the Calcutta University was drufted and a Compiltee considered the question of the future of the post-graduate depart bill was under the consideration of Government and the Committee was still sitting at the close of the year 1928 29

The University of Madrae—This is one of the older universities. It has recently been reconstituted universities and residential functioning as teaching and residential University in so far as the city of Madras is iniversity in so far as the city of Macins is concerned continues to exavoise its jurisdiction inversities alone lisaed ton Theadministration of the University form On the is in the hands of a Sunte which has been ading Act was so constituted as to include both those who are connected with the actual business and commercial life.

powers The Governor of Madres continues a Chancellor The Vice-Chancellor is an elected whole-time officer

The University of Bossbay.—A new Act was passed by the Legislative Council of the Bosmbay Presidency in 1928 to reconstitute the University of Bossbay so as to enable the University of Bossbay so as to enable the University of Bossbay so as to enable the University of Bossbay so as to enable the University of Bossbay so as to enable the University of Bossbay so as to enable the University of the University and control over the toaching from by collegous stillated to it from time to time. The chief provisions of the Act are to extend the elective principle to the composition of the various bodies of the University and to entrust the technical part of the work to a newly constituted body, the Academic Council, which is composed on tirely of persons connected directly with educations The size of the Senste has been raised from 160 to 150 members (excluding donors and members of donors) of whom 98 are elected members. This Act was enforced in 1929

members This Act was entered in 1829 in The University of Allanabad.—This is another old University of Allanabad.—This is another old University which has undergone reorganisation. In 1921 an Act was passed with a view to establishing a unitary, teaching and residential University at Allahabad while enably ing the University at Allahabad while enably the enably of the entered over the quality and character of the teaching given in its name by colleges affiliated to the Daivensity at Allahabad. The Agra University at Allahabad. The Agra University at Allahabad. The Agra University has now relieved it of the affiliating functions. The Governor-General is Visitor and the Governor distinct of the University as whole-time officer. There is a Court, an Assecutive Council, an Leaders of Edgraves dealing with expenditure only, a Council of Associated Colleges, &c.

The University maintains a good reputation for research work carried out by staff and students.

for research work carried one by star and stadents.

The Mysers University was constituted under Regulation V of 1916, for the better encouragement and organisation of education in the State His Hichness the Maharaja is the Chancelion. The University is very similar in the constitution to the older Indian universities, having a Secate of not less than fifty said not more than sixty members but, unlike the older universities, it gives seats on the Seasts to the university professors ex-efficient departs from entsting practice by contradising university instruction in Mysore and Rangalors, and by conducting the work of the first year of the old college course in a few specially select of high schools. This University has been recognised by the Government of India as a University incorporated by law for the time leing inforce, that is to say, its examinations and degrees have been accorded the status of the corresponding examinations and degrees of a University incorporated by law in British India

The Putan University—Mach thought has

The Putna University ... Much thought has also been given to the evolution of a new type of university which will run abreast of the sid. Pains University, which was constituted in 1017, is a most of its features a university of the old type, but estrain amountains have been made The Obserction, who is the Governor of the province, may ansat any processing of the University which is not in contornity with the last and the

Regulations. In the Senate the application of the elective principle has been extended, by these against principle has been extended, by these and the categories of electing bodies and the Steagurse of electing bodies and the Steagurse of electing bodies and the Steagurse of electing bodies and the Steagurse state of the greducts teachers grief and of the greducts teachers after an extended the state of the principal. The Syndicate is the ultimate authority in academic matters, subject to the proviso that any six of its members have the power to rater sade matters to the Senate for review The Vice-Chancellor is appointed by the local Government. In addition to other duties, he has the power to impost all colleges of the University The of igness affiliated to the University are of two kinds colleges of the University are of two kinds colleges of the University are of two kinds colleges of the University are of two kinds colleges, whose buildings are situated in one of the four following towns Muscuffarnur, Bhagai-pur, Cuttack and Hasarbagh The Syndian has been reconstituted and now consists of the Vice-Chancellor, the Director of Public Instruction, nine teachers and seven non teachers.

The Germania University Hydershed.—
The Comania University was established under a Charter promulgated with a Firmon of His Kraited Highress the Missun, dated the Crid Spitenber 1918. The 'undamental principle underlying the working of the University is that Urdu forms the medium of aducation, although a knowledge of English as a language is compulsory in the case of all students. There is a fureau of Translation attached to the University which produces text books required for college classes. The constitution of the University which produces text books required for college classes. The constitution of the University which produces text books required for college classes. The constitution of the University which produces from the Council, a Senate, a Syndicate Faculties and Boards of Studies. There is a Chancellor and a Vice Chancellor, book ex-office officers. The executive government of the University Including general supervision and control over colleges is vested in the Council which is the highest authority and which performs the function assigned to Government in the case of British Indian Universities. The University possesses at present only one constitution toollege, which was opened in 1919. The Osmania University has been recognised by the Government of India as a University incorporated by law for the time being in force, that is to say law for the time being in force, that is to say the status of the Corresponding examinations and degrees have been recorded the status of the Corresponding examinations.

The Hindu University, Benares.—The creation of the Hindu University, Benares, forms a landmark in the history of the Indian university system. The university is and designed to meet the needs of one province alone, but to draw students from all parts of India.

has now monopoly, no privilege. Its ever seem now is a see not diffused by the necessity of super side are not diffused by the necessity of super side of the seem

between administrative matters, entrusted to a large body called the Council, with an executive committee called the Council, and a executive restorer, entrusted primarily to a Seaste, with an executive body called the Syndicate The Court which is the supreme governing body besides its administrative powers, has the right to review the acts of the Senste, except where the Senste has acted in accordance with the Act, sistures and regulations with a solitary exception it is composed entirely of Hiadus. The senste has the entire charge of the organization of instruction in the University and the college, the courses of study, and the examination and discipline of students, and the confer ment of ordinary and honorary degrees ment of ordinary and honorary degrees

The University of Dacea.—With the modification of the Partition of Bengal in 1911, Dacea cased to be the capital of the separate province of Rastern Bengal and Assam. Shortly afterwards, the Government of India decided to establish a university of Of antibe decided to estation a university of page and page and pointed a committee to frame a acheme for the new University The committee was instructed that the University should be of the teaching and residential and not of the federal type, and that the University should be of the teaching and residential and not of the federal type, and that it should be a self-contained organism monunceted with any colleges outside the Ilmits of the city of Dacoa The committee which was precided over by the late Mr R. (afterwards Sir Robert) Nathan presented its report later in the year. The repert is of great value and in it certain new principles are enunciated Great emphasis was attached to physical training and education and also to the tutorial guid ance of the students. The University was to be very largely a State institution, and practically all its teachers and those of its colleges were to be separate units, each with its escaperate staff and Duidings, they were to be linked together and with the University by a close form of co-operation. The executive Body, to be called the Council, was to have very considerable powers, subject to the sanction of Government, The Council, which was to be a large and representative body, was to be the legislative anthority, subject to the control of Government, and in other respects an advisory unthority. The total cost of the full scheme was estimated at \$5 lakks, but deducting certain sums which were available from other sources the net cost was put down to nearly 40 lakis, reconstructions of recurring observed.

catrusted to | college into a teaching and residential university college into a teaching and residential university started, ascentry as the end of the least contrary the 1911, during the visit of his Majerty the King Emperor to Bodis, His Highress the Aga Ehna made an appeal which resulted in the collection of large subscriptions A death constitution was drawn up and a commissive constitution was not approved by the fearth of the right of affiliating colleges outside Aligarh in particular, there was a sharp difference of opinion. Government laid down, as in the case of the Hindu University, that the university about not have the power of affiliating Moslem institutions in other parts of India.

On October 16th, 1915, a meeting of the Mos

Modem institutions in other parts of India.

On October 16th, 1915, a meeting of the Moslim University Association was held at Altgarh, under the presidency of the Raja (now fatharaja) of Mahmudabad, when it was proposed that the meeting recommends to the Moslem University foundation Committee the scoeptance of the Moslem University on the scoeptance of the Moslem University it was evident at the meeting that a large number of Indian Moslems were not prepared to scoept a constitution for their university similar to that of the Hindu University similar to that of the Hindu University

In April, 1917, at a meeting of the Founda-tion Committee the following resolution was

tion Committee up assessed in the Moslom University reported by That this meeting of the Moslom University Foundation Committee hereby resolves with reference to the letter of the Government of India Education Department dated Delhi, 17th February 1917, D.O. Ko. 64 that the Committee is prepared to accept the past University on the lines of the Hindra University is further anthoriess the Regulation Committee as amounted as its Lucknow meeting, with the it further authorises the Regulation Commit-tee appointed at its Incknow meeting, with the President and Honorary Secretary of the Moslem University Association as its as-of-the members, to take necessary steps in consulta-tion with the Hon the I ducation Member for, the Introduction of the Moslem University Bill

in the Imperial Legislative Council"

The bill referred to above was nitinately introduced into the Council and was passed in September 1920. The Act came into force on

September 1920 The Act came into force on December 1st, 1920 The University is now being overhauled is accordance with the recommendations of the Rahimtools Enquiry Committee

estimated at 38 laras, but deducting certain sums which were available from other sources the net cost was put down to nearly 40 lakes, exclusive of recurring charges. These were expected to involve a net total of about 64 characteristics are not constituted by the control of the control of about 64 characteristics of the control of t

advanced provinces in India to concentrate the intellectual energies of the province in one immediate neighbourhood and to develop a really many sided university. An Act to establish a teaching and residential college at Rancozawas passed on the 24th October 1920. The Act however did not find Iavour with a section. was passed on the 24th October 1930. The
Act however did not fund Isvour with a section
of Burmese and was consequently amended in
1933. The amending Act introduced greater
popular and representative elements in the comneations of the Council and invested the reformed
Council with greater discretionary powers in
matters affecting public interest, such as the
question of admitting affiliation of sechessic
colleges or of admitting more colleges to the
status of constituent colleges in short, it
rendered the University more suited to the
needs and aspirations of the province. The
Charmettle ant the Renate. The Council is the
supreme administrative body while the Senate
is as academic body with entire control of
Governor-General, as Valide has the right to
cause inspection to be made The University
is building up an Impressive record of research
work.

The Lacknow University—The founds tion of this University may primarily be secribed to the patchesim of the people of Outh It is a unitary teaching and residential University incorporated by an Act passed in 1920 The Sulvensity antisprities are (1) the Court, with powers of making statutes, (2) the Executive Council, which administers the property of the University and appoints examiners, (3) the Anademic Council, which controls the teaching and advises the Executive Council on all scadenic matters, (4) a Committee of Reference (a Sub-Committee of the Court) deals with items of new expenditure only The Governor-General, as Visitor, has the same power as in the case of the Rangoon University and other new, or reorganised universities. The chief need of the University is a Maternity Hospital for the Medical College Students have now to go to Madras for particular training in gymeology. The Lucknow University -The

to Madras for practical training in gynecoucy
The Bellei University—The Delhi University was created by an Act passed in 1922
The University depends for its existence mainly
on the generosity of the Government of India
who occupy the position of a local Govern
ment in relation to it. It is a unitary teaching
and residential University, designed on the
model recommended by the Calcutta University
Commission for the Daces University, possessing at present three constituent colleges. The
Act provides for two schemes—a provincial and
a permanent one. Under the provincial acheme,
which is in force at bresent, the constituent Act provides for two sciences—a provinces are permanent one. Under the provisional scheme, which is in force at present, the constituent religious remain with their hostics, etc. in their categories are religious remain with their hostics, etc. in their categories are publishing. They also rotain intermediate classes. But there have been instituted, as far as possible and desirable, common classes for graduace teaching. The matriculation examination, is the admission test to the United or an indisa university or an equivalent examination, is the admission test to the University of the Control of the

There would be balls and hostels when students would receive tatorial instruction. Cae inter-mediate Examination of an Indian University mediate Examination of an Indian University or an equivalent examination, would become the admission test to the University The Governor-General is the examination, Vice-Chancellor and a Rector The principal governing bodies of the University are a Court, an Executive Council and an Academic Council A scheme for the reorganisation of the University is at present under the consideration of the Govern ment of India

present under the consideration of the Govern ment of India

The Nagpur University—This University was created by an Act passed in 1923 its constitution follows the recommendations of the Celcuits University Commission and the provisions in other University Acts in so far as they are applicable to local conditions in a particular the recommendations of the Celcuits University Commission have been adopted in the matter of the appointment of the Chancellor and the Vice-thancellor, and of their powers and dudies, the composition and functions of the Court, the Encourive and Academic Councils, and the relations of the University with Government The University at provides in the first instance for a University of an examining and affiliating type in which the existence of the colleges is preserved as the unit of Instruction both in the University cuttre of Nagpur and in other places which contain colleges admitted to the privileges of the University into a managing and teaching body which may supplement, or entirely replace collegiate by University instruction either by taking over the management of existing colleges or by inguitating and maintaining its own colleges.

Andhra University—In January 1928
the Governor General accorded his assent to
an Act, passed by the Madras Legislative Council,
incorporating a new University in the Madras
Freeddency The new University is called
the Andhra University and is of an affiliating the Andhra University and is of an affliating type and all colleges located in the Telugu country, whether first or second grade, professional or technical have become affliated colleges. The university endeavours to develop actentifier and technical education with special reference to the industries of the Telugu districts it appoints its own teaching starf and will ultimately build, control and maintain colleges, laboratories and hostels of its own. The Act contemplates the possibility of a rapid development in the study of Telugu in the use of the verascular as the amedium of instruction and examination and a same at the nitimate on any variations as the meaning of instruction and examination and also aims at the ultimate establishment of more than one unitary and residential university in the Telugu districts, Tie handquarters of the university have been located at Beswada

The Annamalai University Chidambaram, Madras Presidency —This is a teaching and residential University incorporated by an Act of the Legislative Council of the Madras Presidency (Madras Act No I of 1929) It owes its foundation largely to the generosity of file Annamalai Chettiyus who has handed over to the Internative careful intitudents act although University certain institutions established and maintained by him at and near Chidambaram maintained by him at and near Chidambaram with all the properties attached thereto and has also given a sum of Rs. 20 lakin towards the creation of an endowment fund. The aim of the University is to encourage higher education, and recearch in the Tamil districts of the Madras Presidency. The Administration of the Univerand research in the Tanul districts of the Madras Presidency The Administration of the Univer-sity is in the hands of a Syndicste, a Senate a Fluance Committee and an Academic Council The Act provides for a continuous connection with the University of Sir Annamala Chettiyar and his successor, as the Founder of the Univer-sity, with certain powers and privileges. The Governor-General is the Visitor of the Univer-sity The Governor of Fort St George is the Chancellor of the University and the Vice Chancellor is appointed by the Chancellor from a panel of three persons recommended by the a panel of three persons recommended by the

Founder University Training Corps — An interesting development in the corporate life of the Liversities has been the foundation of University Corps attached to the Indian Defence Force Sub Corps are now in extreme at the various University centres in British India.

various University centres in 1976th India,
Inter-University Board.—The idea put forward by the Indian Universities Conference in
Hay 1924 for the constitution of a central agency
in India took practical shape and an Inter Uni
versity Board came into being during 1925
Twelve out of fifteen universities joined the
Board Its functions are—

(a) to act as an inter university organization and a bursau of information (b) to facilitate the exchange of professors, (c) to serve as an authorised channel of com implication and facilitate the or-ordination of

munication and memera to occurrence of university work

(d) to assist indica universities in obtaining recognition for their degrees, diplomas and araminations in other countries

(s) to appoint or recommend, where necessary, a common representative of representatives of India at Imperial or International conferences on higher education,

(f) to act as an appointments bursay for Indian universities dian universities.

igned to it from time to time by the Indian Universities.

Each member University has to make a fixed annual contribution towards the expenses of the Board.

The meetings of the Board are hald yearly The Board consists of one representative of each of the member Universities and one representative of the Government of India

representative of the Government of India.

The Board has not yet had much influence on University policy in India but it has done a considerable amount of netral work in collecting information and in attinuisting thought regarding current University problems it also put certain universities into touch with distinguished teachers from abroad who were available for lecturing at University centres and arranged for two sectional conferences. the one of representatives of the five universities in the United Provinces and the other of ties in the United Provinces and the Provinces and the Provinces are the representatives of the two universities in Bengal representatives at the mand book of Indian Universities the Board has issued a pamphlet entitled 'Facilities for Oriental Studies and Research at Indian Universities'

Research at Indian Universities '
There is still a leaway to be made good All
the influences which operate against the ayread
of education amongst the boys are reinforced
in the case of women by the persich system and
the custom of early marriage
Arts colleges, medical colleges, and the like
admit students of both acres, and a few girls
attend them 'The Lady Hardings Medical
College for Women at Delhi gives a full medical
ourse for medical students 'The Shreemati
Nathibat Damodher Thackersey Indian Womon's
University was started some nine years are Nathing Damooner Tractered Indian women's Univertity was started some into years ago by Professor Karva. It is a private institution and is doing good ploneer work The All India Women's Conference on Educa-tional Roform, which holds its meetings annually and have constituent conferences actabilished

tional Reform, which holis its meetings annually and has constituent conferences established all over the country is also doing much meral work Recondly, an all india Women is Roussition Fand Association has been established in connection with this Conference This association appointed a special committee to enquire into the feasibility of establishing a central Teachers Training College of a specialised Home Science character

Education of Indian Women and Girls.—The comparative statement below shows the state of women's education during 1928-29.

		I I	utitution	•	( '	Scholary	
_		1929	1928.	Increase or Decrosse	1929	1928	Increase Or Decrease.
		1	2	3	4	5	6
For Females Recognised institutions— Arts Colleges Professional Colleges High Schools Primary Schools Primary Schools Special Schools Unitsognised institutions		19 7 278 748 30,302 389 3,480	19 7 262 712 28,651 352 8,378	+16 +31 +1 651 +37 +52	1 864 227 68 604 9.,879 1,189,979 14,641 76,872	90,411 1,051,801 18,887	+44 +27 +0,877 +5,168 +81,071 +1,254 +7,880
	Totals	85,168	89 881	+1,787	1,885,559	1,282,758	+102,801

"Ye Girl's Guids movement is also appeading slowly, but steadily, in girls' schools with good results.

Execution in the Army—The Army in India undertakes the responsibility of the educa-tion of certain sections of the community. Its activities are directed into various channels with certain definite objects, which may be summaris ed as follows .

(i) The education of the soldier. British and

(6) The education of the soldier, Britan and Indian, in order to—

(a) develop his training faculties.
(b) improve him as a subject for military training and as a offician of the Empire;
(c) enhance the prospects of remmerative mployment on his return to elvil life
(44) The fulfilment of the obligations of the State the abildon of addience service and

tate to the shildren of soldiers, serving and se-ervice (British and Indian)

service (British and Indian)

(66) The provision, as far as possible, of training for the children of soldiers, who have died in the service of their country

(42) The creation of a body of Indian gentlemen educated according to English public school traditions, which should provide suitable candidates for admission to the Boyal Milliary College Bandhurst.

College Sandhurst.

The Prince of Wales' Rayal Indian Sillitary College to bear a Balled At Dela Blun.—A Royal Billitary College has been established at Dela Blun. The aim of this institution is to provide education on the lines of an English public education on the lines of an English public education on the lines of Indian gentlemen, both evil and military, up to the standard required for the passing of the antrance examination of the Royal Military College, Sandhurst.

Chiefs' Colleges.—For the aducation of the sons and relatives of the Chiefs and Princes of India, whose families rule over one-third of

Mayo College, Ajmer, for Rajpuiana Chiefs.

Okiefs,

Okiefs, Indore, for Central India
Chiefs,

(66) Atthison Gollege, Lahore, for Punjab

(66) Alternam univer, amount, our my Chiefs, (th) Rajkumar College, Rajkute, for Kuthia war Chiefs, and (s) Rajkumar College, Rajpur, for Central Provinces and Bibar and Orisas Chiefs and Chief an

(e) Refirmar College, Ralpur, for Central Provinces and Blaz and Orisas Cline is point of buildings, staffs and organisation tisses institutions approach Rangish Public harmonic Research of the College Reports of the Rangish Public College Research of the Rangish Public College Research of the Rangish Reports of Dadis. The diploma is regarded as equivalent to the Rangish Rangish Reports of Dadis. The standard is roughly equivalent to Constitute the Rangish College. The examination for this Diploma is also held by the Government to Grandis. The standard is roughly equivalent to Constitute the Rangish College. The examination for this Diploma is also held by the Government to Grandish. The standard is roughly equivalent to Constitute the Rangish College. The examination for this Edited the Rangish College

Mosque in northern India there is some educa-tional organisation and the schools attached to the Fatshpurt and Golden Roques at Bellit and the Dar-ul-Dim, Deoband, are noted. These institutions generally have a religious or national atmosphere and are possibly destined to play an important part in the future of finds. The Ayurvedic and Unant Tibbia College, Dellal, founded by the late Hakim Ajmal Khan, is an important unrecognized institution It provides instruction in the indicenous swint.

is an important unrecognised institution it provides instruction in the indigenous system of medicine up to the highest standard and also gives some training in surgery lasting students in Fereign Countries.—Indian students still proceed to foreign countries, mainly, to Great Britain, America, Japan and Germany to complete or supplement their education. Thirty years ago the number of Indian students in Great Britain was 400. The number now is well over 2,000 and incircles. number now is well over 2,000, and including students at Universities on the Continent and in the United States of America the total number who are abroad in one year is not less than 2,500 The known Squres for 1928-29 are as follows -

Institutions. No of Students Oxford University **K**2 Cambridge University London University and other 95 Institutions at London Other English Universities and 486 Weish Universities Scottish Universities 910 276 Irish Universities Inns of Court 67 589 Total 9 976

As far as can be ascertained, there were \$4 Indian students at French Universities, \$7 in German Universities and \$2.3 in the Colleges and Universities and \$2.3 in the Colleges and Universities and \$2.3 in the Colleges and Universities and \$2.3 in the Colleges and Universities of America in 1028-29. The last figure excludes a number of Indians of the student type who were employed in industrial and professional training of various kinds but whose names are not recorded on the books of any University or College.

Illarving Committee on Education—The most notable event in recent years has been the appointment of the Auxiliary Commission—The health of the Indian Statutory Commission, under the chairmanship of Sir Philip Hartog, to make enquiries into the growth of education in British India and the relation of education with particular reference to its organisation in British India and its relation to political and constitutional conditions and potentiallities of progress The report of the Committee has been published and constitutes a valuable document on the present state of education in India Christian Education.—A Commission—A Part of Bulliah

present state of education in India.
Christian Education.—A Commission headed by Dr A D Lindsay, Master of Balliel College, Oxford, is touring India with a vector to investigate the various problems connected with the higher education provided by the various Missionary bodies working in India. The Commission which has been appositude in India in Moteriber 1986 and is expected to remain in India up to the beginning of April 1981.

The following table gives the latest available figures and other particulars about the Universities —

### STATISTICS OF UNIVERSITIES IN INDIA, 1929

			Founda-		Mem Tes	o of bers of ching taff	No Stud		Arts and	
			5		Å	8	å	3	inderate in	
ט	niversity	Туре	Original Date	Faculties *	In University partments	In Affiliated leges	In University partments	In Amiliated legers	No of Studented by Street	REMARES
	1	2	8	4	5	8	7	8	0	10
1	Calcutta	Teaching and Affi listing		ASt, L M kng	200	1,268	1 171	3 928	2 384	The University also awards degrees in Commerce and Education
2	Bombay	Teaching and Afii listing	1857	A &, L	4	o24	61	11 240	ĺ	The University was reconstituted in 1928 It also awards degrees in Commerce, Edu cation Agricul ture and Engi neering
8	Madras	Teaching and Affi listing	1857	A Sc L M, Eng Ed Ag, Com, h A		1 157	131	15,967	1 677	The University was reconstituted in 1923 It also awards degrees of diplomas in Orien tal Learning and Reconsites
•	Punjab	Tesching and Afti hating	1882	O A Sc M I, Ag Com	58	844	19	12,062	1,121	Faculty of Arts in cludes Education The figure in col 7 represents re search scholars only said excludes Honours School students enrolled in amiliated Col leges
5	Allahabad	Unitary	1887	A S., L	104		1,427		303	The University was reconstituted in 1921
6.	Benazes Hindu	Unitary	1916	A Sc., O Th L M	182		2,359	i i	169	Faculty of Science includes Englineoring The University also awards diplomas in Edu-cation.

<sup>4</sup> Abbrevations:—A = Arts, Ag = Agriculture, Com = Commerce, Ed = Education (Teaching), Eng = Engineering, F. = Everetry, F. A = Fine Arts, L = Law, M. = Medians, O = Oriental Lawrences, Research Englance, The Technology, The = Technology

			of Founds-		Mem Tea	of bers of ching	No Stude	of ents	a who	
t	Jniversity	Туре	Original Date of Pr	Faculties *	å	In Affiliated Col-	In University Da partments	Affiliate ges	No of Students graduated in Al	Remarks
	1	2	8	4	5	6	7	8	9	10
7	Mysore†	Unitary	1916	A, Se Eng, A Tech., M	:		8,307		260	The University is located at two Centres— Mysore and Bangalore It also awards de gross in Commerce and Education -
8	Patna	Affiliating	1917	L Kang		318		4,967	483	
Đ	Osmania† .	Teaching	1918	M A Th Sc M Eng Ed, L	108	22	562	175	63	Figures of the Intermediate Colleges recognised by the University are shown under Afiliated Colleges
10	Aliga <i>r</i> h Muslis	Unitary	1920	A Sc L Ed, Th	70	45	1096	491	268	There are no Facul ties, but there are Departments of Studies in various subjects Figures for the intermedi- ate College of the University are shown under Affi liated Colleges
11	Rangoon	Unitary	1020	A Sc, M Eng, F Ed	128	12	1,588	106	118	There are no Faculties but there are Boards of Studies in various subjects. The figures in cols 6 and 8 relate to the Intermediate College at Mandalay which is managed by the University.
12	Lucknow	Unitary	1920	A Sc M. L. Com Ed. O	113	10	1,619	41	201	Figures for the Isabella Thobaru Col lege which is re cognised by the University, are given under 'Affiliated Col leges

<sup>\*</sup> Abbreviations — A =Arts Ag = Agriculture Com = Commerce Ed = Education (Teaching), Fig = Engineering F = Forestry, F A = Fine Arts, L = Law M = Medicine O = Oriental Learning En = Eclosics Teul = Tecknology Th = Theology † Elizated in an Indian States and outside British India

יס	alversity	1	Original Date of Founda	Fasultica 4	Mem 1 a St	In stillsted Col 18 Sulph	In University De-	nts d	No of Students who stradents who stradusted in Arts and Science	REMARKS
	1	2	3	1	1.		] ]	8	י י	10
13	Dacca	Unitary	1921	A, Se, L	94		1,228		170	Figures for the feachers College, Decca which is associated with the University, are not given Medical students, who took their Science courses at the University, are also excluded The University also awards degrees in Commerco and Education
14	Delhi	Teaching	1929	A , Sc , ]	. 12	89	96	1,827	164	
18	Nagpur	To a c hing and Affi listing	192	A Sc I	:   '	5 69	157	1 441	181	
16	Andbra	Affiliating	1920	A Sc. M	r,]   	36	3	3,798	468	
17	Agra	Affiliating	192	Com L., Ag	;,	30.	2	2,871	579	
18	Annamala				-					The University star ted work after the close of the period under review The figures for its Col- leges are includ- ed under the Mad ras University

<sup>\*</sup> Abbreviations —A.=Arts, Ag =Agriculture, Com.=Commer e Ed -Education (Teaching), Rag =Engineering F =Forestr, F A.=Fine Arts, L =Law M —Mediume O =Oriental Learning, Se.=Science, Tech =Technology, Th =Theology

N B—The term 'Affiliated Colleges in Cols 6 and 8 of the table means all colleges affiliated to associated with, or recognised by, a University

A detailed account of the old and new Universities is given in the succeeding paragraphs

Ī

Statement of Educational Progress in MADRAS.

149,260   149,			1923 24	1924-25	1925-26	1920-27	1927-28	1929-89
Total Population  Total Popula	tree in agonts natics		142,360	142,260	142,260	142,260	142,250	142,260
Total Population	•	{ Male Female	20,870 749	20,870,749	20,870,749	20,870,749	20,870,749	20,870 749 21,448 286
Second   Particulture   Second   Seco	Total	Population	4× 818 986	42.318 986	42,318,985	42,818,985	42 \$18,986	-
Singlish	Recognised Inst	Stutions for Makes						
Finglish   Finglish   200   204	fumber of arts colleges	•	25	29	88	æ	2	8
Finglish	fumber of high schools		810	25	837	378	198	25
Scholars in Recognised Lastitutions of Particles   197716   40,388   1988   1	Sociosi skipsi	(Ruglish	209	700	200	212	108	197
Scholars in Recognised Institutions   0,120   10,010   15,020   1131,854   1   126,608   1131,854   1   126,608   1131,854   1   1,870,163   1,475,845   1,6   1	lumber of primary solvods	( verbedelar	87 718	40,358	48,640	46,389	48,422	801 09
Political   Poli	Male Scholars in Re	cognised Institutions						
Ingleh   120,908   11,1,554     Vernacular   25,206   26,838     Vernacular   1,370,163   1,475,946   1,   Additions for Females   7 5   8 0     Additions for Females   4   5     Vernacular   Vernacular   4   5     Vernacular   Vernacular   4   5     Vernacular   4   5     Vernacular   4   5     Vernacular   4   5     Vernacular   4   5     Vernacular   4   5     Vernacular   6   6     Vernacular   6     Vernacular   6   6     Vernacular   6   6     Vernacular   7     Vernacular	n arts colleges		021'6	10,010	11,085	12,126	12,762	18,425
Portability   Particular   28,296   26,538     Portability   1,475,246   1,475,246     Post   Post   Post   Post   Post     Post   Post   Post   Post   Post     Post   Post   Post   Post     Post   Post   Post   Post     Post   Post   Post     Post   Post   Post     Post   Post   Post     Post   Post   Post     Post   Post   Post     Post   Post   Post     Post   Post   Post     Post   Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post   Post     Post     Post   Post	n high schools		129,208	1131,854	183,882	133,004	141,148	144,987
1,870,163 1,475,246 1,687, 7 5 6 8 0	Statie Schools	{ Lagish { Vernacular	28,296	26,838	25,740	26 663	26 083	27,118
2 4 8 8 6 8 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6	s primary sebools		1,879,163	1,475,246	1,687,962	1,714 601	1,804 884	1,890,328
d Institutions for Females  4  English  (English  (Ternaculus:	weemtage of male scholars population	in recognised institutions to male			<b>7.</b>	81	0	10 0
6 65 65 67 Vernacular 47	Reegnised Ind	dutions for Females				~ .		
Esglish ( Forgilsh ( Vernacular	fumber of arts colleges		•	-0		4	143	•
(Bagilan (Verascular	tumber of high schools		10	99	18	83	80	69
	fiddle Schools	English   Vernacular	4	\$	2	8	<b>\$</b>	3
Minutes of primary schools . 2,988 8,9	Rimber of primary schools	•	278,9	2,988	8,248	3,390	4,050	4,781

MADRAS confd
Togress in 1
Educational P
Statement of E

	1923-24.	1924.26	1925-26	1920 22	1927-28	1928-29.
Formale Schalars in Recognised Institutions				}		
In arts colleges As high schools	11,869	12,004	18,558	13 840	14 824	15,121
Middle Schools (English Vernamiar	6,602	6,329	6,887	6,556	8,018	198'9
In primary schools  Percentage of Fermile scholars in recognised institutions to fermile population	1 9	428 190	462 998	501,206	22,129	599,811 2 9
TOTAL SCHOLARS in recognised institutions { Ferrals	1,565,615	1 664,820	1,779,728	1 915,177 525,087	2,009,306 577,238	2,001,508 637,684
Total .	1 980,606	2,110,269	2,286 390	2,440,874	2,850 544	2,729 237
Toral Scholass (both male and female) is all instifutions.	2,070,588	2,198,184	2,840,552	2 523,188	2 660,672	2 799,756
Femontage of total scholars to { Males Innertiation.	4- 84 4- 64	P 40	00 ea	94	9 N	10 8 2 0
Total	-	2.0	9 9	0.0	98	9
No of public in Class IV Francis					207 675 88,873	219,890 36,518
Total	183 788	820,002	215,104	230 362	241 548	256,417
Expenditure (in thousands of rupest).	Re	ä	A	ag.	<b>A</b>	Ã
From Government funds From Lond funds From control funds	1,67,18	1,71,80 12,10 12,21	1,87,52 35,50 18,89	2,0% 4,0% 1,171	2,23,56 45,87 16,61	55.85 15.95
Cotal expenditure from public funds	3,07,80	2,17,78	2,35,91	2,08,78	2,88,54	3,45,61
From feet	79,03	86,38	86,76	88,68	88,08	92,09
Fru other sources	88 17	88.33	98.54	96,31	1,00,49	1,04,74
Grand Tuesl of Expendences	3,70,00	8,00,8	4,16 20	4,62,72	4,78,91	5,62,34

Statement of Rescritional Progress is BOMBAY:

		1928-24	1924-26	1925 26	1926-27	1927-28.	1928 29
Are in square miles	•	128,627	128,616	128,616	123,616	183,591	123,621
Population	( Maio   Pemalo	10,188 020 0,175,851	10 176 968 9 171 250	9 171 250	10 176,969	10,176,969 9,171,250	10,176,969 9,171,256
	Total Population	19,868,371	19,848,219	19,348 219	19,348,219	19,848,219	19,348,219
Recognised Inc	Recognised Inclinious for Main.						
Number of arts colleges Number of high schools	•	200	14	113	14	77	7.6
Middle Schools .	Tanglish (Vernacular	256	586	256	202	68%	301
Member of primery schools		11,132	11,434	11 963	12,300	12,773	12,940
Male Scholars in A	Male Scholars in Recognised Institutions					]	
In arts colleges in high schools		5,616	6729	889 A	6 645	0,844	6 775
Middle Schools	English (Vernavniar	18 784	18,688	19,149	19 763	047,99	24,089
'a primary schools		668,487	685 911	732,145	787,170	810.813	830 <b>G</b> 88
Percentage of male scholars i population	Percentage of male scholars in recognised institutions to male population	7 55	7 56	8 27	98 8	6 18	37-6
Recognised Inch	Recognised Institutions for Pemals.						
Number of arts colleges Number of high schools		87	4	*	9		;
Made Schools	English   Vennamian	43	98	28	ā	3	3 3
Number of primary schools	•	1 448	1,481	1,506	1 536	1,620	1,688

The percentages given above are, however, for the Bombay Presidency only

N B -- The figures for Aden are under Bombay

Statement of Educational Progress in BOMBAY-contd

	1923 24	1924-25	1025 26	1926 27	1927 28.	1028 29
Female Scholers to Recognized Institutions In that colleges In high schools Maidle Schools Is petranty schools Serventage of frame scholars to recognized institutions to	280 8 847 8 169 168,734 1 91	863 8 982 3 1 58 1 70,065	395 9 548 8,220 182 897 2 15	382 10,274 3 4/2 198,917 2 35	886 11,246 36,58 211 543	418 12 423 3,694 221,049
Total Soucrass in recognised institutions { Nate Remains Total	765,683 181 368 847 061	789 027 186,058 975 085	840,864 198 587 1 030 441	900,411 215 859 1 116 270	982 644 229,944 1,162,579	956,428 240 398 1,186,823
FOTAL SCHOLARS (both male and female) in all institutions.	1,005,800	1 021 584	1,077 090	1 151 428	1,194,951	1 280 840
Percentage of total scholars to { Male population	8 08 11 2	20 21 12 12 12 12 12 12 12 12 12 12 12 12	80 81 85 83	2 43	2 dd	921
Total	16-31	5 28	5 57	5 95	818	619
No. of pupils in Class IV { Male			 	)     		103,563
Total	99 577	106 143	368 111	117 463	129 244	124,458
Reposed Covernment funds From Robel funds From municipal funds	3,89,56 10,25 86,08	38 18 17 18 17 39 18	1 2 80 1 2 80 1 2 85 65 62	196 58 1977 1977 51,58	2,00,28 22,52 46,12	1 97 08 22.24 20.94
Total Expenditure from fublic funds	2,85,89	9.38 19	27127	2,69 93	2,68,93	2 69,26
From other sources	54,08 88,12	41 88 41 55	62 38	45,99	66,92 52,06	72,60
Carry Total of Experience	80,88,08	8 89 80	8 77,40	3,82,68	18'69'8	3 67,32
•				1		

Statement of Educational Progress in BENGAL.

National Control of the Control of t	1028-24,	1924-ës	1085-26	1926-27	1027-28	1926-20.
Ens in equate miles	76,848	76 843	76,843	76,843	76,848	76,848
Population { Male	24,151,222 22,544,814	24,161 222 22,544,814	24,151,222 22,544 314	24,151,922 22,544,314	24,151,228	24,151,222 22,544,314
Total Population	48,685,536	46 695 586	46.695,586	46 695,536	46,695,536	46,695,586
Recognised Indibations for Malor						
Embor of arts colleges Funder of high schools	88+	858	38	1,608	1,016	1,036 1,036
Mydde Schools (English	1,491	1,538	1 586 53	1,616	1,684	1 744
Funder of primary schools	86 588	87 079	\$2,184	<b>78 197</b>	39 997	41,240
Male Scholars in Recognised Institutions				_		
In arts colleges In bigh schools	22,029	23,846	232,321	23,813	22,141	22 263 25,633 26,538
Middle Schools (Enements	120167	127 943	186,894	142.507 1	153,699	164,541
In primary schools Fercentage of male scholars in recognised institutions to male population	1,206,858 6 84	1,200,130	1,281,312	1,345,094	1,437 4nd 8 25	1,496,111 8 61
Recognised Institutions for Denales.						
Studen of arts colleges Funder of high schools	346	788	78	# 65	48	46
Purificite Schools (Vernacular Perpacular Pe	36 27 12,842	18,871	50 76 18,789	14,612	15,006	54 18 16,416

† Includes University classes at Calcutta and Decca

# gratement of Educational Progress in BENGAL—antd

	1923 24	1924 25	1925 26	1926 27	1927 28	1926-29
			- · 			
Pendle Beholers in Recognised Institutions	_	į	-	891	45.80 80.80	887
te autha codloctois	000	7.818	8 218	9,234	10,588	11 212
Te bigh schools	Anti	l L		9000	F.053	7.681
t English	4 707	4 964	20 00 20 00	200	1,867	1,401
Middle Schools   \ \ ernacular	200			-	OLY LAY	469 987
	840.044	355,204	969,243	015-000 C	2 01	5
En primery schools scholars in recognised	1 58	2	-			ļ
Percentage of tenant properties	Ì		- NOO KAG	1 978 481	1.008.248	2,081,166
manufacture in recognised ( Male	1,702,679	1,734,110	1,756 030 389 699	116,415	453,480	486 191
	807,143	170 010	721 641 0	9 289,878	2 446,678	2 667 9B7
Total	2,009,827	ZTO / OTE				
	9 0K7 089	2.150.942	2 222,012	2 343,880	2,501,718	2 625,292
Trees. Forstonand (both male and lemans) in Fil	300 t00 7					100
Institutions.	10 4	2 88	7 55	8	42	100
Percentage of total scholars to popul.   James		8	7 70	8		
lation mate.	97	8 7	4 75	20 20		3   
TOT	*		[     		110 415	118,428
_			-		2 408	
Number of Pupils in Claiss IV   Female		200 00	18.19	26 842	117 918	120 086
Total	98 725					
Company by all money as a con-	- Re-	ä	2	Bs	Pa Pa	<b>#</b>
Manager of the property of the property of			1.48.64	1	1,49 88	1,58,04
From Government funds	14.99	15,48	15,37	16 41	2 S	
From local funds	8	_	8			
From principal tunds		_	70 07 1	1.70.70	1,74,98	1,30,80
man trees and them from public funds	1,48,29	Laight.		•		
TOME TO SECTION AND ADDRESS OF THE PARTY OF	1.40.16	1,46,36	1,55,21	1,00,20	1,70,96	1,78,31
White float	10,03	_		00		
From Calestander		9,56,46	3,76,54	3,97,76	4,14,73	4,88,98
	_	-				

Statement of Educational Progress in the United PROVINCES.

Topulation   Wale   Engish   Total	106,497 1787,746 1,686,048 37° 787 77 77 77 678 117,861	106,467 21,566,042 4, 75,787 163 163 183 183 183 183	25,787,745 21,586,048 42,876,746 42,876,767 40 161 181 18,818	106,497 23,787,746 21,588,043 45,375,787 45,375,787 10,083	186,407 88,787,745 21,688,048 46,376,797 186 666 666 20,014
	1787 746 1,688,048 1,875 787 1029 77 678 17,861	28,747 21,569,042 4,715,787 163 163 183 18 221	23,787,745 21,588 048 40 40 161 181 18,818	23,787,746 21,589,042 45,375,777 45,375,777 101 96 638	21 588,012 45,276 734 45,276 734 165 96 666
Formals	375 787 370 1021 77 675 17,861	163 163 18 11 18 11	45 876 787 40 161 88 626 18,818	45 375 767 41 181 186 638 19 884	45,276 724 42 42 165 96 96 96 96 96 96 96 96
168 168 1 17	37° 162† 77 678 17,861	37 163 78 591	40 161 86 626 18,816	11 161 96 638 19 685	42 165 96 886 20,014
102  104  105  105  106  107  106  107  106  107  107  107	17,851	168 78 18 201	161 88 626 18,81	161 95 638 10 AR	165 96 666 20,034
16,514   550   16,514   16,5	17,861	18 221	88 628 18,818	96 638 10 mg r	96 666 20,014
16,514  16,514  16,514  16,514  16,514  17,166  51,040  18h  47,101  868,643	17,851	18 221	18,818	10 ABT	20,014
7,166 51,040 51,040 7,007 7,007 7,007 888,643					
Engrish   7.907   7.104   7.	9,040	680 6	9 518	9,716	10,587
Engrish 7 807 (Vernacular 47,101 888,642) 8	55,038	56 649	60 276	64,674	68,642
Vernacular S. S. S. S. S. S. S. S. S. S. S. S. S.	A,220	9 241 64 996	10,993	12,458	18,326 76,231
	890,716	962 314	999,853	1,058 579	10 94 656
Percentage of unic scholars in Recognaed insti	4 31	25	88	2 5 5 3	5 43
Recognized Institutions for Females	3	_ .a		10	10
Fragish 377 977 997 96000	288 111, 1,443	26 78 121 1 576	1 580	140 1 057	73.11.1.

• Exabdes "Arts and Edence ' departments of teaching universities, but includes intermediate and and Grade Colleges of the new type † Excludes 'Intermediate" Colleges of the new type

Statement of Educational Progress in the UNITED PROVINCES—conid

	1028 24	1924 25	1225 28.	1926-27	1927 28	1928 29
			<del>i -</del> -   			
Penale Scholare in Recognised Institutions	87	102	118	133	156	187
In arts colleges	8177	98	454	4 930	0.5 7	5 078
An inguistrate of English	10,405	12,868	13,276	16,871	17,094	17,641
	261.00	A. A. S.	89.306	98,112	93 627	1,06,417
La primary schools	OCT TO	200				
Percentage of female scholars in Becognised	97	46	12	0 56	96	200
institutions to female population		000 400 1	1110477	1.161,233	1,248 284	12,08 412
_	000 000 000 000 000 000	1 160 66	110 948	119 215	125,623	1 84,260
-	1 067 749	1,125,183	1 221 420	1 280 450	1 768 807	1 420,072
488(0	1 150 762	1 192.616	1 293 625	1 849,401	1 484 848	1 491 484
Inchector			3	5 15	5 47	2.0
Percentage of total sobolars to [Males		10 P	4	0 67	8 :   	9 62
TAWAT.	63	29 2	28 es	282	2 10	114 707
Selection of the select	{				107,80	5 180
	20 010	26.718	91 443	100 000	112 578	119 967
TOTAL	00,010		}	     	à	ā
Arpendiure (in thousands of rupeso)	Ba.	R6	1.7	1,95 88	2 05 30	2 00,46
From provincial revenues	1,000,0	2	80 78	32 57	83 10	35,73
From local funds	20.02		2 2	11.09	12,37	18,89
From municipal funds	9,44	687	22/17			
about officer many and a second	2.02.82	2,09,31	2,20,64	2 40,37	2 50,67	2. 23. 24.
Toral Majenanders Holy Paper	90.04	76.37	48,23	67 97	8 12	2 646
From foce	100		40.67	86.09	27 09	60,39
From other sources	69,73	8 03 86	3,18,54	3 87 79	3 54 00	8 12 88
Geard Total Operation	a tracks		-	- <sub>1</sub> - - - - -	7	

## Education in the Punjab.

## Statement of Educational Progness in the PUNJAN.

		72-251	1924-85	1925-26.	1028-27	1927-28.	1028-29	
Arm to again to selber		99 : 66	99,866	98486	98,866	99.866	256 90	
Copulation . { Pointle	·.	3 ESC 266 9,8.8,758	11 306.265 9,878,759	11 306,265	11,306,265	11,806,265	11,806,246 9,378 759	
	Total Pepulskien	20.683,024	20,085 024	20,695 02+	20,685,024	20 665,024	20,680,824	
Recognised Leatilisticals for Males Humber of acts collegen	ntions for Males	17	ដ	53	<b>8</b>	8	2	
Middle Bebook	English.	188	198	997	301	30% 935	9 88	
Number of primary schools		887	1 206	1,738	2,114	2,518	2,816	
Mals Scholars in Recogning Institutions	gwined Institutions						Arada A	
In arts nolleges In high schools		5 532 95,914	6,716 101 947	7,878	8,824	8,014	10,684	T
Middle Schools	Fr glish Vernacular	39 085	41 842	43,250	48,309	54,150	55,878	ngu c
(ii) primary schools Ferrentiage of male scholars in recognised matitu- tions to male pepulation	ns in recognised metitue	350,293	252 005 d 7e	875 483 7 94	288. 28.88 68.88	88 G 88 G	859 844 8 91	•
Recognised Institutions for Benedes.	one for Famelee.							
Families of arts colleges Number of high schools		91 85	200	커리	하다	34 54	PI 20	
Middle Schools	English Vernacular	17.00	18	10	13	10	11 25	
Number of primary schools		1,016	1,089	1,162	1 282	1,885	1,409	,

Statement of Educational Progress in the PUNJAB-contd

	1923-24	1924-25	1925 26	1926 27	1927-28	1928 29
Zemele Scholers in Recognised Institutions, In acts colleges In high schools	101	118	8,438	8,543	102	24.08.9 24.08.9
Middle Schools { Fanglish { Vernsculer	9,403	2,212 10,706	12 286	2 206 15,898	1,800	1,688
Is primary schools Personals of funals schokurs in recognised is at tations to tensie population	61 679 11 0 69	52 405 U 72	67.826 0 90	66.124 0 80	72,060	77 588 1 15
Total fonolars in recognised institut ( Male tings.	685,203 65,892	786,285	897,905	996,870 89,617	1 048,770	1,007,501
t Total	700,598	885,267	975,517	1 086,087	1,148,568	1 115,088
TOTAL SCHOLARS (both male and femals) in all	841,906	019,649	1,062,816	1 182,786	1,248,131	1,220,769
Farcentage of total scholars to popu-   Male   Remale	1001	1 28	8 44 1 15	1 87	1 53	1 67
Total	5	77 7	8 13	27.5	10 9	98
Number of Puplis in Class IV {Formals					77 61.7 6,627	82,075 6,191
Total	64,229	67,442	78,720	36,831	94,346	993'06
Expenditure (in thousands of ruposs).  House to promise thats  Then boat founds  Then man described founds	1,18,16 1,18,16 1,14,10	1,18,28 2,28 2,20	1,88,06 1,88,06 10,26	1,51,17 80,79	1,70,07 29,48	1,787 1,787 196,98
Total Expenditure from public funds From free From free	1 48,68	<u> </u>	1,00,02 61,00	1,92,49	84 25 85 84 85 84 25 85 84 85 85 85 85 85 85 85 85 85 85 85 85 85	9,19 61,88
GRAND TOTAL OF BEFRHDERICKS	<b>6</b>		2,56,92	2,87,66	8,02,11	8.07,82

413

itement of Educational Progress in BURBLA, ;

-	F36361	1984-Eb.	1925-28	1926-27	1927-48	1928-89
Arta in squar miles	888,707	228 707	283,707	883,707	253,707	101'sta
Population (Nate	6,455,223	6,756,969	6,756,960	6,756,969	6,456,223	6,756,969
Total Population	19.212,102	781 212 81	18,812,10%	19,212,192	13 \$12,192	18,212,192
Recognised Institutions for males	-	-				
Rumbet of arts colleges Fumber of high schools	- 411	148	140	140	101	164
Middle Schools (Engilsh	1111	111	1111	1,070	116	118
Number of primary schools	199 8	8,400	8,584	8 913	4,128	4,215
Male Scholers in Recognised Institutions. In atta colleges In bigh schools	28,782	979	942	1116	1,267	1,228
Middle Schools (Brighsh (Vernaceler	18 912 66 067	14 511	15,178 76 839	15 094	16 774	17,608
In primary schools Ferrandege of male scholers in recognised institut tions to male population	100,576 18 31	104,156	117,518 3 79	186 046	147,464	156,496
Recognised Institutions for Bemales		-				
Number of arts colleges Number of high sebools	9	ä	બ્ર	80	I S	8
Middle Schools { English Verozoniar	126	148	81 148	88	82	78
Kumber of primary achoois	200	932	677	909	575	82

• Includes also vernacular high school

	1923 24	1024-15	1925 1926	1926-2	1027-28	1928 29
Parale Scholars to Recognised Institutions.				-		,
in acts colleges	7,571	101 6	121	10,660	11,580	18,499
ta men sections (Regilab.	808,80	5,524	68,13	43,535	6,719	6,838 45,030
95	70,715	71,984 8 002	84,669	102,791	111,618	122,086 2 9T
institutions to female population. The Scholass in recognised   Male	924,138 121,403	254,806	256,118 147,025	277,109 166,198	297 044	311,626 191,986
Total	845,741			443,802	478,441	603,56
Ans (both male and fe	625,969		_ 	645,972	675,882	709,178
hashtathons. Fementage of total scholars to popu (Males	28 9	94.8	6 80 14	7 01	2 88	7 81 3 16
				26	6 II	10
No of Purils in Class IV ( Wale			 			
-	87 046	622 82	20 477	29,134	818,213	20,184
Homen Alteres (in Shounds of runes)	Á	Ā	184	ā	启	Ā
From Government funds From constitutes	17,86	•	82.80 17,47	85,59 84,59 84,69	1,41,87 27,06 10,01	1,07,00 28,38 18,08
From inquiring the form public funds Total Branditate from public funds From other sources	87,65 84,11 19,85			1,30,17 84,85 89,35	1,52,54 84,67 31,32	1,47,88
GRAND TOTAL OF EXPREDITORS	1,85,41	1,45,51	1,72,41	1,03,84	2,18 48	2,16,30

† Includes Federated Shan States

Statement of Educational Progress in Billak and Origha.

					10000	-	
Ares to square miles	:	93,286	53,286	98,296	98,166	85,105	88,166
( Male	•	10,765,163	10,765,168	16,765,163	16,765,168	10,765,163	16,705 163
Population		17,239 388	17,280,383	17,289,888	17,229,383	17,980,88\$	17,230,363
Tota	Total Population .	54,004 546	34,004,546	84,004,546	84,004,548	84,004,540	84,004,546
Becognised Institutions for Males	for Males						^
Number of arts colleges		3	ā	•	9	2	9
Number of high schools	•	125	123	180	126	138	143
	f English	928	878	293	128	1	9
Midgle Schools	Vernacular	172	608	200	878	713	215
Mamber of primary schools	•	24,186	099'98	27,689	27,467	£7,808	27,046
Mede Scholers in Becognised Institutions	ed Institutions						
in arts colleges		2,600	2,894	8,230	3,467	8,576	4.70g
In high schools	•	80,048	80,918	\$6,108	36,210	41,150	44,118
•	C Engileti	28 375	883,523	28,085	34,042	48,678	40,415
Kingdie Behools	Vernacular	15,698	18,592	189,881	780 97	25,132	\$6,107
In primary schools		679 616	759,435	819,155	880,495	861,841	830,489
Percentage of male scholars in recognised insti- tations to male population	in recognised insti	4 77	50 G	25 25 26	99 9	20 02	98 20
Becognised Institutions for Venales	for Penales	· *					
Remittee of arts colleges	•	-	-	-	-		-
Fumber of high schools		▼	•	•	7	•	•
	Kngtah	15	15	15	11	91	2
Maggie Schools	Vernacular	10	10	5	11	21	#
•		9	400	6	902.0	404.0	e Ast

Statement of Educational Progress in BIMAR and ORRESA-could,

Permis States to Recognized Institutions.   S	Fig. 20   Fig.		1028-24	1044 SE	1995 26	1926 27	1927 28	1926 29
Free   Free	Face   Face	Nemale Scholers in Recognised Intiliations.		•				; 
Exagina   1516   1,624   1,477   1,494   1,961   2 0.09	Exagina   1516   1,684   1,716   1,961   1,961   1,962   1,963   1,9	In after colleges	60	10	6	7	P.	æ
Exaction   Exaction   1516   1,684   1,477   1,484   1,528   1,483   1,483   1,484   1,582   1,483   1,483   1,484   1,582   1,483   1,483   1,483   1,484   1,483   1,483   1,483   1,483   1,483   1,483   1,483   1,484   1,483	Exagina   Face   Face   1,624   1,477   1,494   1,961   1,961   1,962   1,1823   1	En high schools	758	777	748	801	892	120
Vernacular   1,524   1,477   1,494   1,528   1,1823   1,18333   1,1833   1,1833   1,1833   1,18333   1,18333   1,18333   1,18333   1,18333   1,18333   1,1	Vernacular   1,524   1,477   1,494   1,529   1,1923   1,1823   1,823   1,823   1,823   1,823   1,823   1,823   1,823   1,823   1,823   1,921	_	1 516	1,606	1,716	1,961	2 030	9,610
96,025 104,715 111,259 110,650 112,921 69 69, 69 69 69 69 69 69 69 69 69 69 69 69 69	96,023 104,715 111,239 110,550 112,921 69, 69, 69 67 112,021 110,021 112,021 110,021 1		1,524	1,477	1,494	1,698	1,623	7,582
765,830   106,687   116,078   116,078   116,084   116,044   116,	766,830   106,687   116,078   116,049   116,040   116,	En primary solvods	820'98	104,715	111,239	110,560	112,921	110,219
Total	1065,530   1065,530   1065,530   1065,530   1165,730   1165,530   1165,730   1667,730	Peteentage of female schoiars in recognised insti-	0 58	89 0	29 0	0 67	69	800
Sec. 101   Sec. 102	Sec. 181   Sec. 183   1,041,687   1,056,496   1,102,471   1,024,573   1,024,573   1,024,573   1,024,573   1,024,573   1,024,573   1,024,694   1,102,473   1,024,73	Twent Scholans in recognised meditu- (Male thons,	765,530	862,836 109,587	116,078	115 785	118 522	116.680
6 HO         6 HO         1,084,876         1,106,444         1,147,001         1,137,001           6 HO         0 HO         0 HO         0 HO         0 HI	907,780 909,787 1,084,876 1,108,484 1,1147,081 1,138 1	Total	806,191	962,428	1,041,667	1,045,496	1,102,471	1,089,688
Cotal 2 66 0 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cotal 2 6 6 5 29 6 11 6 6 9 6 6 1 71 6 6 6 6 6 6 1 71 6 6 6 6 6 6 6	Total Schotars (both male and female) in all	084,706	181,999	1,084,879	1,108,494	1,147,061	1,130,785
beal 2 66 2 105 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Odal         20         20         3 15         8 20         3 57           Also         Also </td <th>Percentage of total schokers to ( Male Portulation ) Female</th> <td>9.5</td> <td>32</td> <td>2,00</td> <td>200</td> <td>11 00</td> <td>90</td>	Percentage of total schokers to ( Male Portulation ) Female	9.5	32	2,00	200	11 00	90
Male   Permalc	Male   Male	Total	20 20	22 64	81.8	8 28	3 87	55
Tytel 7:1 5:10 30 9.43 \$7 777 4.5 674 55 666 70.4	Tuckal 7:1 5:10 30 9.43 \$7 577 4.5 574 55 8165 8165 8165 8165 8165 8165 8165 8					ĺ	51 088	53,119
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Column   C		71 510	30 243	87 577	45 974	52 896	876 79
25,68 (i) 32,53 40,86 45,86 51,48 51	25,68 (i) 32,53 40,66 45,86 51,48  2,24 (m) 2,55 4,60 1,01,68 3,77 4,83  20,20 22,21 22,51 22,63 32,63 32,64  20,20 22,21 22,21 22,04 22,64  20,20 22,21 22,21 22,04 22,64  20,20 22,21 22,24 22,64  20,20	o spends of	27,84 (L)	(k) 49 92	24.72 48.72	Re 72,30	4,07 88,07	90'79
2.24 (m) 2.35 2.96 2.09 3.17 4.68 7.20 38 7.70	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Dross local funds	25,68	(1) 32,53	40,86	46,36	51,48	49,78
20,20 22,41 22 01 22 04 24,56 1,01,08 32,05 32,0	1,20,50	From Municipal funds	25,2	(m) 2,35	<b>e</b>	8,17	4.68	3,88
20,40 20,81 22,01 22.04 24,08 1,00,40 1,00,78	20,40 29,58 29,58 29,40 84,00 20,00	Total Expenditure from public funds	74 64	84,80	1,01,68	1,21 83	1,26 38	1,17,61
TOTAL OF EXPERENTALE 1 20,75 1,25,95 1,55,95 1,57,42 1,56,95	TOTAL OF REPRESEURE   120,78   22,31   22 61   22 04   24,25   1,86,05   1	From feet	12 m	88'93	29,53	\$2,66	80,018	86,59
120,78 1,36,99 1,53,82 1,77 42 1,86,89	GALAD TOTAL OF EXPERIENCE 120,75 138,99 1,53,62 1,742 1,94,94 1,94,95 1,94,95 1,54,95 1,74 1,94,95 1,9	From other sources	03'0á	182,81	22 61	22 94	教育で	24,23
	Includes Es. 78,146 and Re. 4,012	GRAND TOTAL OF REPRESEURE	1 20,78	1,38,99	1,63,82	1,77 42	1,86,65	1,80,43

Sintement of Educational Progress in the CENTRAL PROVINCES and BERAL

	1983-64	CH-MAN	02 0241	J2-0581	1927-28.	1822e1
Area in pagesty miles	99,876	98,876	928 876	96,876	99,876	978,68
Population   Male	6,961,899	6,061,399	6,951,899	6,951,399	6,961,399	6,951,399 6 961,361
Total Population	18 912,760	13,612,760	18,912,760	13.912 760	18,912,700	13,614,760
Recognited Institutions for Males.						
Stambur of arts colleges	r3	ъ	10	10	149	4
Remper of high ethods	3	3	3	9	행	52
( English	149	191	150	156	164	180
Middle Schools -{ Vernacolar	758	323	0.58	988	804	367
Number of primery schools	3,956	8,974	960'7	4,189	4,197	4,168
Male Scholars in Recognised Institutions				] 	ļ	
is arts colleges	1,018	1,253	1,370	1,898	1,622	1,612
the high subcode	8,854	272,	4,650	4,895	5,183	5,945
Bugtleh	7,190	19,447	21 778	28,470	82,058	26,983
Middle Bersoom {	51,358	51 375	169'85	808 608	890,58	66,189
in primary ethnole	281,677	235,258	846,178	256,946	\$468,722	268,475
Percentage of male rebeing in recognised institu- tions to incle population.	9.4	4 52	7. 7	20 2	<b>8</b>	55
Becognised Institutions for Bonisles						
Number of act a collegen Number of legh schools Miskips Schools { Venascular		P 23 98	r-418	F.3.8	811	412

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	1928-24	1824 25	1925-26	1926-27	1927 28	AZ-DZAT
Stanto Seletar in Recognised Institutions						
a de la companya de l	4 150	197	188	11,000	150 1101	216 216 1,183
Middle Schools Vernacular	81,618	5,018	5,200	34,163	98 888 98 98 98 98 98	46,869
Precentage of female scholars in recognised institutions to female population	75	88	8	0 61	28	0 78
TOTAL SOMOTAND in recognised (Males	307,804	314,084	330,008	349,260	362,201	872,044 50 426
	345,417	118,038	368,787	901 628	407 988	422,470
Therat Edisolatis (both male and female) in all trassitions.	353 140	362,153	877,983	899,280	414,874	481,836
Percentage of total scholars to Males	4 7 A 25 A 25 A 25 A 25 A 25 A 25 A 25 A	22	* 88	5 11 0 62	0 55	20 -0 27-0
	64	2 60	2 72	2 86	86.81	8 10
olean County of the second					51,468	3,704
No of Pulpus in Case IV	44,131	53,019	48,874	50 854	54,769	219'99
Aspendibure (in thousands of rupon).	ā	8	A	P.	Ā	ei H
from Government fund	68,02	90 09	58,87	71,78	62 89	96,74
From local funds	12 60	14,98	16,22	13,54	15,67	15,71
group metalph Innah	86'9	8,78	7,85	7,88	8,36	8,58
Total Expenditure from public funds	72 55	11,77	81,04	92,65	80,08	90.08
From See	8,61	11,09	,11,46	11,82	13,00	14,85
Paramarchise protocks	7.20	7,54	82.6	9,17	8,46	883
Gales Toral or Expenditual	98,88	00,40	1 02,72	1,13,64	1,11,89	1,14,61

<b>.</b>	Statement of Educational Progress in ASSAM	Restlemal Pro-	Tess in ASSA)	*		•	
	1928-24	1924 25,	1925-26.	1926-27	1927 28	1028-29	
Area in square miles Population { Male	68,016 8,641,109 8,645,121	5,961,109 3,645,121	3 961,109 3,645,121	53,015 3,961,109 8,645,121	58,015 8,961,109 8,645,121	53,615 5,961,109 3,645,121	
TOTAL POPULATION	7,606,280	7,606,230	7 606,230	7 806,280	7 606,280	7,806,230	
Recognised Institutions for Males							
Number of arts colleges Number of high eshools	8 27	88	e 4	23	n 97	40€	
Middle Schools Tragish ( Vernoullar	181	136	11 11 11	155	156	191	
Number of primary schools	4 120	188'7	4 277	4,877	4,710	4,906	
Male Scholars in Recognised Institutions							
In arts colleges In high schools	1 027	1,109	1144	1 036	1 029	1 154 17,672	
	9 507 15,088 166,760	10,065	11 607 16,233 179,022	18,837 17 209 183,650	14,151 19 406 106,967	18,785 21,226 308,565	
institutions to light population	5 25	2 38	5 73	8	4 4	8 9	
Recognised Institutions for Females		•					
Number of arts colleges Rumber of high schools	60	*	in)	ıo.	ю	LÓS	
Rigids Schools { Taglah Number of primary schools	308	16 15 876	19 13 207	04 ± 04 0 00 00	21.03	28 28 28 28 28 28 28 28 28 28 28 28 28 2	
			•		_		_

Statement of Educational Progress in ASSAM-confe

	1928-24	1924-25	1925-26	1926-27	1927-28	1928-29
Femole Scholars in Recognised Institutions in inthe schools Middle Schools The primary schools The primary schools Percentage of Female Scholars in recognised Institutions to female population	577 1,944 1,964 26,592 0 80	798 1,727 1,461 26,608	988 2,073 1,896 28 664 0 91	1,012 2,161 1,278 30,025 0 96	3 1,147 2,414 1,450 34,845 1,0	1 281 2,739 1,908 38,668
Total Betchave in Becog { Male alsod institutions.   Tennaio Total	29,230	213 504 80,909 244,418	227,672 38,184 260 256	235 742 34,691 270 433	\$55,500 40,041 295,541	272,024 44,819 316,845
TOTAL SCHOLARS (both male and female) in all Institutions	246,926	255 018	275,986	288,620	817 081	339,685
Percentage of Total Scholars { Male to population	5 46 0 88	5 67 0 89	0 05	1 0	901	P. 4
Toral. No of Pupils in Class IV { Male   Female	04 60	133 es	<b>9</b>	r -	28 197	25,672 2,279
TOTAL	17 495	18 702	20 787	22,355	24 97D	196 28
Expensitions (in thousands of rupes) From Covernment Imde From Novel Inde	88. 20. 4. 25.36 62.36	18.4 22.62 4.45 4.1	13.50 23.50 4,60 4.50	25 81 25 81 5,04 5,04	138 27 46 5 14 6 66	184 80,83 6,81
Total Expenditure from Public Funds	27,16	27 48	28,65	80,83	\$3,28	86,11
From fees From other sources	8,70	8,39 4,29	6,79 6,19	744	7.30 6,54	8,44 7 05
GEARD TOTAL OF EXPERDITURE	87,28	38,16	40 63	43,84	47 12	51,60

Statement of Espentional Progress in COORG

							_
	1928-24	1924-25	1925-26	1926-27	1927 28	1928-20	
Arm in square miles Population { Famile	1,562 69,501 74,887	1,582 80,601 74,587	1,583 89,601 74,387	1,582 89 501 74,887	1,583 89,501 74,887	1,682 80,601 74 837	
Toral Population	168,888	163,638	168,889	168 838	165,888	165,638	
Resoputed Institutions for Males Furnhet of arts colleges Furnher of ligh schools	69	91	o)	ol ,	ol	•	
Middle Schools in. Yornards: Aunber of primary schools	8	38	8	35	001	. 2	
Male Scholars in Recognised Institutions In arts colleges In high schools	718	782	818	7.17	63	709	
Myddie schools  Yematular In primary schools Peterstage of Male Scholars in recognised kneitheistens to make population	6 21.7 6 62	5 048 6 61	5 128 6 84	5,548	6,342 7 84	6,207 7 74	<del></del>
Emogricae Australous for Femoles Fundose of sets colleges Fundose of high schools	1	1	1		1	1	
Missis Schools { English Yezhenlar Hender of primary schools	٥	•	•		ds.	•	
	_			-			_

Statement of Educational Progress in COORG-contd

	-			1956-27	192/-30	AT-OZAT
Timula Bibliotes in Recognised Institutions In this colleges In high schools Middle febrois  (English  (Vernacular	192	92	883	퇣	8	7987
In primary schools  Fortuning of Fernals Scholars in recognised Institutions to female population	2,290 3 32	2,286 8 87	3 80 3 80 3 80	74 to 25 to	25.5% 20.7%	2,572 5,88
Total Scholals in recog   Male   Male   Male	5 983	5,830 2,507	5,945 2 896	8,273 2,648	6 994 2,798	6,988 2,888
TOTAL	8,405	8,337	8,841	8,921	9,787	998'6
Towar Scholans (both male and female) in will institutions	8,778	8,413	896'8	9,115	10,209	10,171
Percentage of total scholars   Male to population   Female	**	82 S	8 92	7 23 8 56	8 18 5 88	80 82 88
TOTAL	28.30	5 13	5 47	25.0	6 65	1E 9
No of Pupils in Class IV Remails					1,088	907 818
TOTAL	1,088	1,044	1,108	1 108	1,162	618'1
Rypensitives (in Consense of regree,) Frost Government funds Frost Gool funds Front Municipal funds	중국=	¥ \$3°°	Rs 1 24 422 3	36 1,25 4.3	36 1,86 45	5년 2년,1 2년,38 8
Total Exertangua from Public Funds	1,36	1,86	1,69	1,72	1,82	1,89
From tops Fither other sources	<b>4</b> 0	88	74	40	41	₫•
GRAND TOTAL OF EXPENDITURE	1,86	1,88	13'5	93'8	DE S	86

Statement of Educational Progress in the MORTE-WEST FROWNER PROFINCE.

		10.00-24	1987-456	1095-96	1926-67	1927-38.	1949-90
Alter to square miles		13,195	18,193	13,198	18,193	12,103	18,198
		1,229,816	1,829,316	1,229,816	1,220,316	1,229,316	1,829,816
Permitten (Female		3,082,026	1,022,026	1 022,026	1,002.028	1,002,026	1,028,056
Tota	Total Population.	2,351 342	8,951,943	2 251 84B	2,251,342	2,251,842	1,951,842
Sprognised Institutions for Males	for Males	•					
Minister of arts colleges	:	**	**	m	m	**	•
Matthew of high schools		<b>8</b>	SI.	ដ	8	2	S
	Rugilsh	14	11	71	18	13	21
Triggle Behools	Vernacular	3	29	25	70	901	144
Number of primary solvols	•	600	161	969	279	601	졅
Male Scholars in Recognosed Indilution	d Institutions						
(n acts colleges	•	808	25	107	524		9
(n high schools		7,708	8,981	9,868	9,764	19,841	10,788
_	Tagilsh	4,461	8,677	8,965	8,516	3,497	896'\$
Stooms Stores	Vornactiler	8,435	9,519	086'6	11,606	16,021	985'05
In primary schools		24,038	26,576	28,883	\$0,875	32,270	38,368
Precedings of male exhaust in application	Recognised Ins-	r 80	60	4.28	9.7	5.1	10.
Recognised Inchibations for Founds	r Females						
Examples of arts colleges	•			•	•	:	
Kumber of high schools	•					-1	7
	f kngilsh	63	en .	1	61	1	OI
Medical Sources	Vernacular	-	18	14	2	16	16
Humble of primary schools	•	8	33	25	2	E	25

	1928-24	1928-24 1924-26 1925-26 1926-37	1925 26	1926-37	1927-28	1928-89
Female Scholars in Becognised Institutions						
In arts colleges In high schools	-	61	•		128	911
Makalla deducada	98	108	167	240	131	688
Vernacular	1,182	1,832	2,060	1,895	2,568	B,764
In primary schools	3,803	8,512	0/2"5	4,637	4,995	5,626
Percentage of female scholars in Recognised	90	ę	800	0 4	20	or
TOTAL SCHOLARS in Recognised ins. [ Female	45,018	69,108	81,896	56,276	62,789	8,468
Total	80,190	54,568	68,416	68,078	70,581	77,295
TOTAL SCHOLARS (both male and female) in all implications.	57,897	61,011	66,619	69,718	70,756	29,168
Peremptage of total scholars to popu-   Males istion	0.0	4.6	2.7	5.0	200	de ac
19mbit	2	1.43	9	0 20	7 8	20
Malo					5,950	6,619
A T Fullstan in Class IV					189	578
TOTAL	4,911	5,366	5,630	0,715	9,790	6 197
Expenditure (in thousands of reposs).	4	Å	À	II.	Ą	Ā
From Government funds	10,47	10,77	11,67	18,56	15 96	17,84
From local funds	82	88	1,11	1,24	1,18	1,18
From menicipal funds	1,4	1,39	1,42	1,55	1,67	3,58
Tefal Expenditure from public funds	12,49	18,02	14,10	16,35	1874	90,08
From fees	1,62	1,58	1,89	286	41.4	98 8
Nom other sources	8,49	2,90	2,41	2,44	3,23	288
GRAND TOTAL OF HAPMINISTEES	16,60	20.4	18,40	20,77	24,11	20,17

## Statement of Educational Progress in BELEI.

	<del></del>	1923-24	1924-25	1923-26.	1986-27	1927-28	1928-29
Area in square m	iles	598	593	538	698	593	598
Population (	Male	281,686	281,628	281 638	281,633	281,633	281,623
Lobateston	Pemale	200,655	206,555	206,555	206,555	200,555	206,655
Total	L POPULATION	488,188	488,188	488,188	488,188	488,188	488,166
Recognised Is	ustitutions for Males	1	ļ		į	ļ	
lice stys to reduced.	loges	8		5	. 5	ij 👨	5
Number of high sci	ools	12	11	21	12	18	14
Middle Schools	(English	16	17	18	17	18	19
Priorite negoties	Vernacular	6		8	8	12	17
Kumber of primary	sehoola .	131	181	133	148	157	168
Mais Scholars i tions.	n Recognised Institu-					\ 	
In arts colleges .		848	1,015	1,068	1,104	1,109	1,269
in high schools		3,552	3,512	3,731	4,22	4,868	4,876
Man. 6.1 - 4	(English	8,075	3,620	4,238	8,831	4,084	4,786
Middle Schools	Vernacular	649	659	805	991	1,187	1,854
In primary achoois		6,847	7,067	7,801	8,940	12,861	16 058
	s to male population	5 4	6 0	6 59	7 1	8 8	10-8
Recognised Inst	Autions for Females					; 	
Number of arts col	logos	••	( 1	1	1	1	1
Number of high set	oodu ,			( 1		( *	*
Middle Schools	Regish	1		1		1	
- Augus 29249 <u>8</u>	Vernamiar -		•	∮ 6	<u> </u>	s <sub>.</sub> •	1
Number of primary	rachools	21	24	20	*	86	
Francis Scholdry is tions	r Recognised Institu-				{		
In arts colleges ,	,	2	<b>6</b> 41	4	ų e	<b>4</b> 1	<b>2</b> 51
In high selection		1 40	49	7 86	5 52	e 57	s <b>46</b> 6

Statement of Educational Progress in DELMI-contd.

	1	1928-24	1924 25.	1925 26	1926-97	1927-29	1928-99,
English		···				· ·	<del></del>
Liddie Schools (Vernacula	ar l	1 213	1,249	1,209	1,456	1,674	1,947
n primary schools	ł	749	1,176	1 432	2,368	2,942	8,942
'ercentage of female scho Recognised institutions to population		1 2	1 5	1 61	21	2 0	8-2
OTAL SCHOLARS in Recog-	Male	15,180	17,119	18,562	20,081	25,282	30,494
	Female	2,570	3,056	3,343	4,48.	5,844	6,747
	Total	17,750	20,17	21,906	24,566	30,620	87,241
foral Scrotars (both m female in all institutions)	in and	23,721	26,48	26,568	<b>26,</b> 52;	53,065	89,111
Percentage of total scholars	Make	7 1	7	8 1	7 3	7 9 5	118
	Fomale	1 1 1	1 1 1	9 1 7	2 4	2 9	3.5
	TOTAL	4.	ß 5	4 5	5	5 6	8 01
	Male		1	- - <del></del>	- <del> </del>	1,86	2,247
Vo of Pupils in class IV	Female	•		,		48	687
	TOTAL	1,42	3 1,50	5 72	1,85	0 2,29	8 2,78
Expenditure (in thousands of	rupees)						
		R	ı} 3≥	B.4	3.a	12.0	38.m.
From Government funds		7,2	<b>5</b> 7,8	0 7,0	8 7,5	9,5	8 10 8
From local tunds		2	1 .		1	1	
From Municipal funda		1,1	1,2	9 1,5	8 1,9	8 2,2	8,2
Total Marmostupe from pa	bile funds.	8,6	3 8,0	3 9,0	1 0,9	19,0	7 18,8
From from	•	3,0	2,0	2,6	2,8	8 3,2	8,91
From other sources		8,9	\$ 5,1	8 6,1	2 4,1	16 4,0	6 8,5
Grand Toral of Exercis	CTVRA	14,8	7 17,1	1,6,7	17,6	19,5	21.2

Nateness of Educational Progress in AJMEE-MERIFARA.

		5					
		1923-64.	1984-25.	1925 20	1926-27	1927-28	1928-80
Acts in square miles		2,713	2,711	111,2	477	1,711	2,711
-	4,07%	269,566	269,566	269,666	260,566	209,566	259,566
* Topumana	. Cremate	286,706	225 706	226 705	225,705	225,706	225,705
707	TOPLE POPULATION	495,271	496,871	106,271	495,271	172,821	495,271
Recognised Institutions for Make	Nors for Make	•		•	•	•	} . !
Alphoer of arts colleges	_	ы		_	-	-	-
Number of high schools		<b>a</b>	•	a	•	•	•
Wildle Gaboot	Buglish	•	•	•		£-	81
manaig besena	Vernacular	=	#	н	Ħ	12	<b>S</b>
Number of primery schools		138	148	146	147	189	169
Make Scholars in Recognised Englishmons	ognised Individuals			}			
The earth colleges		 [6]	112	151	321	148	166
La bigh schools		988.4	8,821	2,533	2,712	218,2	8,041
Market Balance	f Brigith	284	819	020	581	4	804
	Vernacular	386	807	448	Ę	88	979
In pristary schools		6,551	6,271	<b>6</b> 697	8,643	7,550	8,888
PREDUKTAGE OF MALE BURGLARS In recognised	NOLARS In recognised	8 6	84	3 86	3 92	4 33	88,7
prestruction to make population Recognised Institutions for Penales	ions for Females						
Humber of arts colleges		_					
Number of high schools		=	-	F	=	gt.	64
Section 1	English	<b>6</b> 7	67	63	*	80	••
Marie Scance	Vernsoular	94	61	es	49	15	143
Mumber of primary achools	,	<b>a</b>	•	育	۰	<b>1</b>	10
	_	-	_		_	<u>آ</u> ا	

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144   161   169   162		1923-24	1924-25	1926 26	1986-27	1927 29	1028-39
English   English   257   286   881   368   92	15						
The color of the	The service conditions						
257         286         381         363         92           651         466         662         477         1,705           0 58         0 61         0 73         0 72         0 79           1,284         1,380         1,645         1,724         1,705           1,184         1,380         1,645         1,227         1,376           1,184         1,380         1,645         1,227         1,376           1,184         1,380         1,645         1,227         1,376           1,1162         1,466         1,764         1,764         1,567           1,1         1,667         1,276         2,492         8,13           1,1         0 8         2         2         6         2           1,1         0 8         2         3         8         8         1           1,1         1,2         1,2         2,492         8,13         8         1           2,1         2,1         2,1         2,492         8,13         8         1           1,1         1,2         2,1         2,492         8,13         8         1           2,1         2,1         2,1	In high schools	173	170	144	191	169	282
Second   S	_	28	288	188	308	88	376
0 561	~	888	808	202	818	36	717
0 58	Es primatey sebools	199	997	662	477	1,705	1,991
1,000   0,653   10,951   10,651   10,	PRECEDENCE OF PREALS SOUCEARS in recognised	0.58	19 0	0 73	0 72	60	1 69
### Totals	hattentons to tenale population	69,608	9,832	10,381	10,651	11,667	13,165
Male		11 186	11,162	12.026	12.273	19,724	2,508 15,858
Minke   1   0   0   0   0   0   0   0   0   0	TOTAL SORGLASS (both male and fomale) in all institutions		15,899	16,616	17,2,3	17,890	18,451
TOTAL   Roman   R		101	0 98	63 14	82.	25 T	20 04
	_	8 8	54 20	4	8 8	8 61	5 67
TUCKAI   2.921   1,967   1,074   2,1025   2,117     E.	<u>_</u>					1 900 2 17	9,063 784
1,00   1,00		186 6	1,067	1,974	2,025	2,117	798,8
2,87 2,64 2,70 2,85 2,65 2,70 2,85 2,65 2,70 2,85 2,65 2,70 2,85 2,65 2,70 2,85 2,65 2,70 2,85 2,65 2,70 2,85 2,65 2,70 2,85 2,65 2,70 2,85 2,65 2,70 2,85 2,65 2,70 2,85 2,85 2,85 2,85 2,85 2,85 2,85 2,85	Aspenditure (in thousands of report )	Ä	Ä	A	ā	ā	ā
15   16   19   26	From Government funds	2,87	2,54	2,70	2,85	8,18	66'4
##DTTORN FROM PUBLIC FURIDS 2.50 2.90 2.90 2.90 2.90 2.90 2.90 2.90 2.9	From boot tunds	11	91	19	81	8	젊
748DITUES 740H PUBLIC TURIN 1,09 1,22 1,26 1,47 1,67 1,67 1,67 1,67 1,67 1,67 1,67 1,6	From unmicipal funds	93	88	83	92	08	*
** DOSECORE 1,00 1,22 1,06 1,47 1,08 1,467 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,0	Torak Bepredictors from Posico Fords	2.80	86,83	8 12	28.80	30.8	4.55
- 1,76 1,47 1,68 1,56 KR0 KR0 K10 K10 K10 K10 K10 K10 K10 K10 K10 K1	From feet	1,00	1,22	1,36	1,47	1,52	1.74
7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Promother sources	1,76	1,47	1 62	1,56	1,86	1,59
grade orth	CHAND TOPAL OF BEFOREDITURE	35,0	5,63	0,10	6,83	19'9	8,80

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		SCHOOLSE OF ESPERATIONAL Progress in BALUCHISTAN	Scattone: Tro	dress to BALL	CHISTAN		
		1923-14	1064-96	1926-26.	1926-27	1927-28.	1086-89
seen in square miles	•	52,13	884,48	84,268	54,288	54,288	14,500
	J. Make	255,014	265,014	255,014	\$55,014	255,014	265,014
	Penale	106,024	165,294	165,684	165,684	165.684	165.684
TORAL P.	TOTAL POPULATION	480,648	420,048	420,648	420,648	879,029	490,648
Resignated Institutions for Males Sumstances arise colleges	s for Males	<u> </u>					,
Figuration of high schools	<del></del>	•	•	•	4	ю	i p
4	f Registan	15	10	2	90	~	P-
Tigale schools	Vormanular	<b>-</b>	=	-	-	-	r#
Manher of primary schools	•	- 49	19	**	r	2	E
Make achelers in Recognated Institution. In arts colleges	and Institutions	<b>`</b> ,				} 	
Sa safeth beformile	•	1,802	1,628	1,545	1,508	1,062	1,816
and the sale.	f Fragilish	866	206	1,087	1,100	1,827	1,486
	Vetnacular	8	28	3	25	8	**
In pilinary schools	-	1,799	1,778	1,929	1,819	1,768	1,875
Pricemetals or Mara Scholars in Recognised	And in Recognised	1 67	1,11	1 78	1 8	19	96 84
Receptioned Institutions for Perution.	for Demailes.						
Example: of arts colleges							
Mumber of high schools		<del></del>					
A CANADA A C	/ Bredlah	49	89	**	7	10	
	Vernacular		Q8	<b>,-</b> 1	<b>94</b>	г	-
Minutes of paramery schools	•	•	•	•	19	*	***
ł						_	

BALUCHISTAN—contd
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Educational
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Statement

	1923-24	1984-25	1925-26	1926-27	1627-58.	Tagge-XA
Princips Scholars in Recognised Indicateors						
In arts collected						
	•	2	7.	2	76	8
In high schools	}	\$	-	<b>i</b>	ł	
defination )	88	808	495	300	210	32
Middle Bohools	736	2550	192	201	251	30S
	908	165	180	196	202	288
In petanary achools	3	•		•	}	
PRECEDENCE OF PRICES SCHOOLSES In Becog	37 0	030	0 55	0 58	0 61	0.68
TOTAL PROPERTY OF THE PARTY OF						
	4,167	4,872	4,568	£.903	858,4	5,876
Terat Schools in Recog-		5.107	5.458	5.473	5.446	6.391
- :						
inditudens.	7,826	8,448	8,668	8,795	8,668	8776
	# # # # # # # # # # # # # # # # # # #	8	8	ф. 81	40	200
Percentage of total scholars   Female	-	80	2 4	8 8	22 8	8 8
	-	3	8	9	3	
of Male					472	<b>613</b>
Number of Pupils in Class IV \ Female	ſ,	,			98	75
TEAL.	38	628	656	202	999	2999
Repaidition (in thousands of rupess)	A	ř	Ā	ä	ā	ä
From Government funds	10.2	90%	87.2	2,45	2,81	40.4
Prom loss Inada	**	କ	28	2	었	8
There municipal funds	5	86	3	88	86	#
TORAL BEFERDITURE FROM PURISO FUNDS	2,49	2,49	3,07	3,47	3.45	8,60
From feet	*	760	2	72	#	149
From other sources	88	86	뫮	22	9	3
CRAND TOTAL OF BETTERDITUES	8,86	•8,19	1	4,79	4,72	28.4

\* Includes expendênte on European Scheols.

	1055.24	1992.25 1 1924.45 1 1925.40 1931	1026-26	1926-87	1987-99	1928-20
				3 9	10.01	1444
Ave ly printed to the	<b>T</b>	181	90.00	10 21	•B.ET	<b>5</b>
elahi i	61,165	61,576	61,576	61,576	61,576	61,576
Population .	87.458	57.58A	22.364	57,864	57.864	67,364
MONTATOR LINE	118,623	118,940	118,940	118,940	118,940	138,940
Processived Santifichians for Males.						
Witneshie of arts colleges	-	-	74	-	Ħ	<b>,</b> 1
Market of high arithmic	10	4	15	15	•	10
The state of the s	•	*	ıā	10	•	•
Middle Behoops .				•	n	
, .	+	9	67	93	47	19
Member of printers accesses						
In arts colleges	=	118	911	120	2	924
In bitch subcole	1,877	1,967	211,2	8,179	885,5	2,487
( English	796	1,051	1,004	1,106	1,120	1,196
Middle Schools	=9	25	88	≅	174	200
In ordinary action is	8,933	4,403	4,413	4,595	4,529	4,488
Manufacture of Man System 192 in recognition	11 8	12 0	12 79	13 5	14 2	14.4
indicate to make population						
Becomised Institutions for Penalist.	-	77	**	-	-	Ħ
Number of high actions	*	•	*	•	•	*
f English	64	69	65	•	61	67
Middle Schools	*	•	*	4		10
Humber of primary schools	#	81	25	2		72
	-	`				

BANGALORE—conta
5
Progress
Educational
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Sintement

		1928 24	1924-25	1928 24 1924-25 1925-26 1926-2	1926-27	1027-28	1986.99
	To a Control of the C						
The second second second		811	818	810	Ş	88	810
To bigh sebasis		814	755	758	\$	881	208
,	Rogish	282	808	828	663	878	341
Mittale Schools	Vernacular	284	183	683	107	288	988
In orientary schools	•	2,485	2,640	2,882	8,030	2,980	8,049
PERCENTAGE OF PERCENT SORO	Sonorand in recog	70	90 6	8 60	00 60	0.6	70
nised ingritantions to female population	Oppulation	6,961	7,679	7,870	8,179	8,524 6,891	8,881 5,395
nised institutions	COTAL	11,510	12,855	12,856	18,385	18,015	14,276
Total Bonorae (both male and female) in all incidentions	female) in all	19,892	13,067	18,626	14,832	14,715	14,945
	( Male Female	13 05	15 8 8 8	14 ac	24.0	15	20 40
to population.	COTAL	10 5	110	11.6	18 0	12 0	18 4
Number of Pupils in Class IV	Formale				S. C.	28	478
			1,858	04-82 T	A PO	Tions	7
Expenditure (in thousands of rupast)	f rupate )	ł	á	ā	á	å	Ā
From Government Funds	•	9,00	30,02	80,8	3,12	8,39	8,76
From local funds	•		•	•			;
Prop numbelpal tands		22 8	28	# 1	8	2 8	3 5
TOTAL MARKED DISTRICT FROM FORMS OF COMPA		3	000	23,2	60.4	10.0	98
Prom other sources	•	20,2	10,3	1,95	2,13	1,94	8,18
Created Toxal of Berrhamorure		2,78	88 <u>1</u>	86 <sup>7</sup> 2	8,30 8,30	8,77	9,87

## The Co-operative Movement.

The Reed.—Here then seventy per east of the wats sopniation of India antists on agriculture and the majority of these millions means and the majority of these millions present conditions, from hand to mouth. The ryot's coempation is healthy and productive, and he is proverbiant is healthy and productive, and he is proverbiant is neathly and productive, and he is proverbiant in the content of and strangisticoward in his dealings, compared when years of famine and hardwall. Owing to his poverty, combined with want of consistent expresses for current seasonal pur poses, the improvement of his lead, or for easy the improvement of his lead, or for easy the improvement of his lead, or for easy the extent of the consistent expresses for current seasonal pur poses, the improvement of his lead, or for easy the expression of the local mensy-lender, known as the Sowkar or the Mahajan. The rates of interest on such advances, though varying from province to province and evaluate, though the province of a province, are generally very high in addition to charging excessing the proper working of the Agricult with the sum of the chief causes of the cause of the chief causes of the country and his short-aginedness due to want of cincastion, he dut not as a rule collect and lay by his savings but frittened away his small carnings in excess of those actually advanced. One of the chief causes of the country and his short-aginedness due to want of cincastion, he dut not as a rule collect and lay by his savings to the absence of the chief course of the chief causes of the country is that owing to the absence of the province and evaluation of hardwall to collect and lay by his savings to the approvince of the chief cause of the chief course of the country of the chief course of the country of the chief course of the country of the chief course of the country of the chief course of the country of the chief course of the country of the chief course of the chief course of the country of the chief course of the country of the chief course parichase of thinkels and organically approximately the hearded color under the ground with the likelihood that on all a death the menory was lost the likelihood that on all a death the menory was lost the likelihood that on all a death the menory was lost the likelihood that on all a death the menory was lost the likelihood that on all a death the menory was lost the likelihood that on all a death the menory was lost the likelihood of dependence, he case of thirth and the habit of dependence, he case of thirth and the habit of dependence, he case of thirth and the habit of dependence, he case of thirth and the habit of dependence, he case of thirth and the habit of dependence, he case of thirth and the latest a beaute of the life. There is because a general above on the sale is provided him with a suitable hastitution in the valuable lesson of self help through the valuable lesson of

ment officer called the Registrar of Co-operative Condits Seciotics. redit Secieties.
(4) The accounts of every society were to a antitled by the Registers or by a member

a audited by the Register or by a member lak shell free at sharps. (5) The liability of a member of a rural sharp was to be unimited.

(4) We dividend were to be paid from the parties of a rural society, but the profits were to be carried at the end of the year to the reserve fund, although when this fund had grown beyond certain limits fixed under the hye-laws, a bonus might be distributed to the

Arrange of the Registrary was gradient most of the profits in a year were carried to the reserve fund. Some after the passing of the Act the local Governments in all the Presidencies and major previsions appointed Registrars with full powers to organise register, and supervise societies. In the saviystage of the working of this Act, forenment loans were freely given to the societies, and the response to the organising vork of the Registrars was gradual and steady throughout most parts of the country Go-operative Societies act ——As co-operation progressed in the country defects were noticed in the Co-operative Coedities and these were brought to the attention of Government by the Conference of the Registrars which were for some years had annually In two

seems by the Conferences of the Registrars which were for some years hold annually In two directions the need for improved decidation; was especially felt In the first place, the success of credit societies had led to the intro duction and for purposes other than credit for which no legislative protection could be excured under the then causting law And, secondly, the need for a free supply of capital and for an improved system of supervision had led to the formation of various central agencies to finance and supervise primary credit societies and these central agencies ran althe risks attendant on a status unprotected oredit societies and these central agencies ran all the risks attendant on a status unprotected by legislation The Government of India recognising the dealrability for removing these defeats, decided to amend the old Act, and a Bill embodying the essential alterations pro peed was introduced in the Imperial Legisposed was introduced in the impersal legis-istive Council, and after a few amendments it emerged from the Council as the Co-operative Societies Act (II of 1912) replacing Act X of 1964 The outstanding features of the new Act were as under—

(a) It authorised the formation of societies (4) It authorised the formation of societies for purposes other than credit, which was possible under the old Act only with the special permission of the Local Government. (This extension of co-operation to purposes other than credit marks an important tage in its development in India.)

(b) It defined, in precise terms, the objects for which co-operative societies could be expanded (c) it removed the arbitrary division of coefficients for gral and urban and substituted a more scientific division in accordance with the form of likelities decreed.

moure accentific division in accordance with the horse of liability adopted (d) it is delitated the growth of central agencies by leasting on finated liability by means at a special clause about the registration of a special clause about the registered adolety.

- (c) It empowered Local Governments to frame rules and alter by-laws so as to put restrictions on the dividends to be desinced by societies and allowed to societies with unimated liability the discretion to sanction distribution of profits to their members soconding to princi-ples laid down by the Local Governments.
- (f) It slinewed soutches with the permission of the Registrar to contribute from their net profile, after the reserve fame was provided for, amounts up to 10 per sent of their remaining profile to any charitable purpose as defined in the Charitable Radowments Act. (This kept the movement in touch with local life by per mitting societies to lend assistance to local educational and charitable institutions.)

(g) It prohibited the use of the word "co operative" as part of the title of any business concern except a registered society

operative 'as part of the title of any business concern encept a registered society

Composition of the Capital of Africaltarial Locistics.—On the organisation of agricultural credit was necessarily concentrated the attention of the prometry of the prome everywhere the national design of the continuous and the continuous an ment of the movement on account of the rapid impress of co-operative financing agnosies and the growth of public considence in these institutions tust of a total working capital of 324 crows, 4 cross were abanes, 5 ctores reserves, 12 cross deposits of monitors 12 crors deposits from non-members and southern 15 crors deposits from non-members and southern ties } crore loans from Government and 198 expresions from central societies in Bombay capres loans from central societies. In Bombey, since 1923. Government annually piace at the disposal of the Provincial Bank an athomass for distribution as advances to agriculturists under the Land improvement Loans Act, such advances to be made through the primary necistics and the contral banks to which these are amiliated. The Boyal Commission of Agriculture have recommended that where observative and mortange hands are tetal-lighed

they provide suitable agency for the distribution of ions under the Land Improvement Loans Act Constitution of Agricultural Gredit Societies.—The typical agricultural credit society in India corresponds to the "Balfadeen society," the management being gratuitous, the profits indivisible, and the area of work limited Where shares form an integral part of the system, the distribution as dividend of a portion of the profits after ten years working is nermitted under certain restrictions although in the Punjab the tendency now is to make the profits wholly indivisible and the shares non-withdrawable In several parts of the country there are villages where a few literate agroundanties may be found but many of these are hardly fit enough to undertake the responsible work of a secretary, being practically ignorant of accountation undertake the responsible work of a secretary, being practically ignorant of accountation of the work of the contral second master or the village accountant is sometime, appointed secretary In some places, where a suitable person is not available on the low pay a single society can afford, neighbouring societies are grouped together with a whole time well paid secretary In the Central Provinces, especially and to a certain extent in Bihar and Orissa, Bengal and the United Provinces, the accounts are written up by group secretaries, elerks or Miharriss, controlled more or less by the staff of central banks or unions to which societies are affiliated As the work of societies develops, the Beed for trained secretaries is being feit more keeply for it is now realised they provide suitable agency for the distribution of loans under the Land Improvement Loans Act the stair of central bands of minus to which societies are affiliated As the work of societies develops, the Beed for trained secretaries is being feit more keeply for it is now realised that the function of a secretary does not consist merely in writing the accounts oor rectity With a view to meet the demand for trained secretaries, training classes have been organized in Bombay, in the Punjah, in Bengal and seewhere during the last few years and effects have been made to provide education in co-operation through the new educational and propagandats associations which have been started in most of the major provinces Arrangements have also been devised in some provinces to educate the members of manng ing committees in the principles of the movement through peripatetic instructors and courses of simple lectures are delivered at central villages while the local unions have been villages while the local unions have been utilized to promote such co operative education among rural workers

among rurat workers Internal Management of Societies —The managing committee of a society consists of five to nine members, the chairman being usually one of the leading persons in the village. The daily work is carried on by the secretary but the managing committee supervises this and daily work is carried on by the secretary but the managing committee supervises this and has alone the power to admit new members, to receive deposits, to arrange for outside loans, to grant loans to members and to take notice of defaulters. The practice is now growing of fixing the normal credit of every member once or twice in the year at a general meeting and the committee can sanction loans only within the limits so fixed. The accounts of the accelety are kept by the secretary and the necessary forms, papers, and books are usually supplied from the Registrar's office or the central organizations referred to above to dempility the work of thesecretary. The books outside loans, to grant loans to members and a trangements in respect of fiuld resource to take notice of detailed and the normal credit of every member once or twice in the year at a general societies may be summarized. The most promeeting and the committee can exaction loans of the scelety are kept by the secretary and a little over for all the provinces and Sistes, the necessary forms, papers, and books are causally supplied from the Registrar's office of arrears are due more to easy going ways of the sentral organisations referred to above to simplify the work of thesecretary. The books and expenditure than to resolutionary Next is are kept according to the rules trained by the

Local Governmente and are open to inspection by the Registrar and his staff. The accounts are audited, at least once a year by the auditors working under the Registrars of Co-operative Societies and the societies are inspected from time to time by honorary or paid inspectors. In Burms and Madras the supervision is carried out by unions, while in Bihar and Orises, and Bengal the responsibility for supervision seats mainly with the sentral banks in the Central Provinces, the inspection was for some vears controlled by the Provincial Federation working through the central banks. was for some vears controlled by the rivement Federation working through the central banks Recently the arrangements have been rowhed and a group system has been introduced under which groups of secieties are looked after by full time officers working under local boards composed of representatives of the Co operative Department The central bank and the propa-Department The contral bank and the propagations and educational institutes. The work is co-ordinated through and controlled by divisional representatives boards in Bombay supervision is conducted partly by unions, partly by central hanks and partly by honorary organisers. In the Punjab while paid for by societies, the inspecting staff works under the direct orders of the Provincial Union with the Registers as its President, President, Similar arrangement have now been divised in the I nited Provinces

The supreme test of authority in co-operative The supreme seat of supernity in co-operative societies is the entire body of members assembled in general meetings at which every member has one vote and one only At the annual general meeting held at the close of the co-operative year the accounts are submitted, the bulance-sheet passed, and the managing committees with the chairmen and secretaries committees with the chairmen and secretaries are elected. The general menting fixes in some previnces the borrowing limit of individual members, lays down the maximum amount up to which the managing committee may berrow during the ensuing year, dismisses members for misconduct or serious default, and settles the rates of interest for least and deposits. All the net profits of a society are annually carried to the reserve fund, which is indivisible, that is, ineapsable of distribution as dividend or bonus, which cannot be drawn upon without the sanction of the Registrar, and which must be invested in such marmer as the rules framed under the Act may prescribe it is intended to meet unforceson losses and to serve as an asset or security in borrowings. Except in the Central Provinces and Madras, and to some extent in a few other provinces, the teserve funds of primary societies are and to some extent in a rew other provinces, the teserve funds of primary societies are generally utilised in the grant of loans to members, unless they have considerable outside deposits and have to make special arrangements in respect of full resource to

working of the societies owing to their lack of securation and an absence of higher ideals. The general body very often leaves affairs wholly to the discretion of the committee and the commit the discretion of the committee and the commit-tee transfers its powers to the chairman, secreta-ry or some other member. Then there is the objectionable practice of making book adjust-ments and taking bensen loans. A grave defect is the inability of the societies to sat-real banks, accepting for deposit money when presented, meeting withdrawale of such as wings deposits or temporary surplus funds without days and greatiful leaves or demend according to deposits or temporary surplus funds without caley and greating loans on demand according to actual requirements. In many a society, activity is displayed only twice in the year, once during the cultivation season when loans are as wanced, and again after harvest time when recover rice are made. In several provinces members have to want four works before they can get funds for agricultural operations and assuch operations must be accessed with seasons to the money. for agricultural operations and as such operations must be proceeded with, resort to the money lander is not uncommon with the approval of normal credits in advance and the provision of banking facilities through the opening of branches of district banks or the starting of central banks for smaller reast this defect is now being gradually remedied. To provide for members who want large loans on the security of land for clearance of debt or agricultural improvement, separate land mortgage societies have been started in the Punjab, Madras and Bomhav Ball hav be found necessary in other Probay and may be found necessary in other Provinces where large amounts are required by agri-culturists on the security of their landed property The arrangements for financing the echeme of land mortgage credit province to province from province to province in the Punjab Provincial Hank, after entering into an agreement with Government has issued long term debentures bearing interest 6 per cent to the extent of Rs 5 lakhs. A similar scheme for land mortgage banks for groups of villages has also been accepted in Madras where the local Government have agreed to the subscribe to half the capital required if the other half is related locally. A few banks have already commenced working But the system of each local bank floating its own debenfures does not seem to have found favour and Government have approved of the starting of a central land-mortgage to provide capital by raking debentures Government agreeing to guarantee interest on half a crore of debenture for five years This Bank was registered in the year and hus Into Mank was registered in the year and mass received a subsidy from Government who have in addition given further assistance by appointing a special staff for the work of inquiry and investigation. It is proposed in Burma to have for the work of land mortgage credit a separate accomplishing distinct from the covariation. organization, distinct from the organization for co-operative credit in Bombay the sasistance asked for from the State for assistance asked for from the State for the state for the scheme of co-operative land mortgage companies and Government offices. There are banks is the recognition of the land mortgage bank's debentures as trustee securities, and a Government guarantee for payment of laterest. The Government of Bombay have approved of the starting of three societies for land mortgage credit, but in the initial stages manner is to be provided for these bodies by the cristing Bombay Provincial Bank, the debentures issued by which, in accordance local bills of exchange. In Bombay, during the with its agreement with the Secretary of last few years some of the urban people's basks

State, will be purchased by Government to the extent of Rs. 5 lakes The three Socie-Government ties started work during the year and have already absorbed the funds raised by the sale of debentures of the value of two lakbs. As the bys laws of primary agricultural scoteties in many provinces place a limitation on the amount of loss that can be advanced to an individual and financing agencies are often unable to make long term advances societies cannot be add everywhere to have supplanted the money fender In Bombay an attempt has been made to remedy this defect by the sanction of special limits in excess of the ordinary limit of

persons with larger requiremens

persons with larger requirements. Non-Agricultural Credit Societies.—Ronsgroutural credit societies have sprung up in towns and othless a part of a movement for improving the economic condition of persons engaged in handkrafts and cotage industries, of artisans and small traders, memindustries, of artisans and small traders, mem-bers of partismar castes and employees of big firms and Government departments. These societies have usually a limited liability. This is due partly to the absence of any assets in real property among their members, but mainly to the field of their work not being compact as is the case with agri-cultural societies, where every member may be expected to know every other member. Their constitution is based on the Schulze Delitasch. model. In most societies, the management is honorary, though sometimes when the sphere of a society s work is extended, a paid staff is em-ployed. There is in all societies a substantial there capital, payments being made in monthly linetaments, and the rest of the working capital is obtained by local deposits from members and to occupie to you de posite from memors and others. Loans from co-operative banks and societies usually form only a meagre proportion of the capital. At the end of the year 1928-29 out of a total working capital of nearly 13 2/3 crores only 1 1/6 crore were held from central banka

At the end of every year, one-fourth of the net profits must be carried to the reserve fund and the balance may be distributed as divi rund and the balance may be distributed as dividend or bouns. There are a few drawbacks in the working of these societies. The most serious of these complaints are that the spirit of coperation is inching in many non-agricultural recieties, that there is too great a desire to go in for profit-making and dividends and agrow ing tendency to make the societies close pre-serves once they have started running on profit The rates of interest on loans are at able lines ane mes The rates of interest on loans are at times higher than they ought to be, and the men at the head of the societies are loth to admit new members who are in need of loans for fear of the latter cutting down the profits Included in this group are communal societies, and societies of employees of times, railway companies and forestment offices. There are

begun to finance traders on the neverthy of goods including agricultural produce, and this line of work is expected to develop considerably in course of time. These banks considerably in course of time. These banks give promise of developing a truly non-tapitalist system of banking run for the people and by the people, providing for the person of small means those modern banking facilities which have so increby assisted in developing trade and industries in other countries. Some of the larger non acricultural societies, after measure the tries in other countries. Some of the larger non agricultural societies, after meeting the needs of their members, have large balances on hand, which they were allowed, with the previous sanction of the Registrar, to advance to smaller primary societies. Ints practice is smaller primary societies. Ints practice is sowere being now discontinued, and the surpluses of all primary societies are being concentrated in their central banks through which all finance is provided. With the growth of industries and the development of offices an important labouring class has grown up in big industries.

development of titles an important labouring class has grown up in big industrial towns, and this class is as deeply indebted and as badly remunerated as the agriculturists utilizately are Co-operation, if introduced, among people of this class, provides opportunities of organization for common ends besides being the means of their economic regeneration Systematic efforts have been made, however, only in a few centres, elevatore urban co-operation has so far been confined more or less to middle class people. The first experiment among beckward classes was more or less to middle class people. The first experiment among backward classes was infinited in Rombay under the amplies of an organisation known as the Debt Rodemptico. Committee Considerable work in this direct lon has also been done in Madras, through social workers and the Labour Department particularly among the depressed classes and among the low paid employees of municipal bodies. The Social Service Lesgue of Rombay and the Y M C A in several other centres have lately started a large number of credit societies among factory workers, and the formation of co-operative credit societies for workers in factories has come to be recognised as an essential feature of every well considered scheme of industrial welfare work. scheme of industrial welfare work

Madras, Bombay, and Burma the practice has been adopted of granting short term advances against agricultural produce to be kept in presented by the societies or by some sentral organization on their behalf. The system of advances on the specific security of crops in the fields has also been introduced in some previnces. Loans for agricultural purposes are made repayable at harvest time while two or three annual instalments are allowed for repay ment of advances taken for purchase of bullocks, carts, implements or for commonds or domestic carts, implements or for ceremonial or demestic expenses. The repayment of loans for liquida-tion of previous debt or for land improvement or purchase and installation of agricultural machinery is spread over a longer period extending from five to ten years.
It is impossible to implet on the restriction

It is impossible to insist on the restriction of loans to productive objects and there are circumstances under which unproductive loans are permissible and even advisable what should be and generally is borne in mind is that precautions are taken by societies that the expenditure is inevitable and that if is not expenditure is inevitable that the expenditure is inevitable to the loans advanced are unliversally in the objects of the loans advanced are unliversally in the control of the loans advanced are unliversally in the control of the loans advanced are unliversally in the control of the loans advanced are unliversally in the control of the loans advanced are unliversally in the control of the loans advanced are unliversally in the control of the loans advanced are unliversally in the control of the loans advanced are unliversally in the control of the loans advanced are unliversally in the control of the loans advanced are unliversally in the control of the loans advanced are unliversally in the control of the loans and the control of the loans are the loans and the control of the loans and the loans are the loans and the loans are the loans tion expenses, purchase of live stock, fodder, tion expenses, purchase of live-stock, fodder, seed, manure and agricultural implements payment of reat, revenue or irrigation dues, land improvement and sinking of wells, purchase of new lands, repayment of debt or redemption of mortgaged land and personal maintenance in times of scarrity in agricultural societies, and for purchase of raw materials, for industries, and for purchase of raw materials, for industries, and for purchase of raw materials, for industries and for house building, for education or medical relief and for food and other measures of linterest vary from 9‡ per cent. in Madras and Bombay to 12‡ in the Punjab and 15 in almost all the other major provinces, both for agricultural and non-agricultural societies. Eates of lending by central banks vary from l almost all the other major provinces, both tor agricultural and non-agricultural societies. Rates of lending by central banks vary from about 7 or 8 per cent in Madras and Bombay. to 9 in the Punjah, 10 in Burms and about 12 in all the other major provinces An unastisfactory feature of the co-operative system in some of the provinces is the laxity and impunctablty in the matter of repayment of loans by members and a general apathy in the matter on the part of societies. As co-operative in the matter of the part of societies. As co-operative in the part of societies as conjugation is both financially and educationally a failure unless punctuality in repayment is educate societies in this respect The Co-operative Societies. Act grants to societies from the societies of the state of the landlord) to enforce any outstanding demand due to the societies from members or past members upon the crops or other agricultural produce, and upon the castile, fodder or agricultural implements, of members to whom loans have been advanced for the specified. Law courts have ruled that the claim is not valid unless a decree is obtained by a society in its lawour in advance To carry out the intention of this claim into a tien and thus get over the legal difficulty, as a decree is obtained this has already been done under sheme of industrial welfare work.

Leans advanced — The total amount of loans advanced of members pragricultural amount of loans advanced to members pragricultural agricultural activity and the part of repayment of loans by members and a general apathy in the matter of the part of repayment of loans by members and a general apathy in the part of some part of loans by members and a general apathy in the part of some part of loans by members and a general apathy in the part of some part of loans by members and a general apathy in the part of some part of loans by members and a general apathy in the part of some part of loans by members and a general apathy in the part of some part of loans by members and a general apathy in the part of some part of loans by members and a general apathy in the part of part of loans by members and a general apathy in the part of part of loans by members and a general apathy in the part of part of loans by members and a general apathy in the part of part of loans by members and a general apathy in the part of loans by members appeared by cognitive and the part of loans by members appeared by cognitive and the part of loans by members and a general apathy in the matter of the part of loans by members and a general apathy in the matter of the part of loans by members and a general apathy in the matter of the part of the conversion is both financially and educationally and the part of loans by members and a general apathy in the matter of the part of two did not be part of the part of loans by members and a general apathy in the matter of the part of two did not be part of the part of loans by members and a general apathy in the matter of the standard part of the part of loans by members and a general apathy in the matter of two part of two part of the part of loans by members and a general apathy in the matter of two part of two part of two part of loans by members and a general apathy in the matter of two part of two part of loans by members and a general apathy in the matter of two

other provinces.

The Financing of Agricultural Societies,—As soon as the initial stage of the movement passed, a very urgant problem had to be faced This was to finance agricultural societies the number of which was growing rapidly And the problem was solved in different provinces according to the special conditions and the stages of development the movement had attained in Madras, a central portion of the presidency, was started without Government aid as early as in 1907. This was followed by the starting of banks at district head-quarters in other provinces district and tallutable works are the provinces district and tallutable works are the provinces district and tallutable works are the focal capital of the societies. within their respective areas of operations and in some places joint stock banks were persuaded to make advances to agricultural societies direct or through the medium of local central banks. or tarrough the mention of local central banks. A large number of properous non agricultural societies, as stated above could in the early days afford to make temporary advances to agricultural societies out of their surplus funds (foverment aid was also freely given in a few provinces, although with the of their progress of the movement, this sid was discontinued. In Bombay there was no movement to start local financing agencies and the slow increase in the number of societies made it difficult for central banks with a restricted area of operations to work successfully Accordingly, the Bombay Contral Co-operative Bank was founded in 1911, with the object of financing so-operative societies throughout the Presidency Later on, local central banks came to be started, and have taken over from the central bank at Bombay the work of financing societies in the various districts. The bank at Bombay has, therefore, assumed the functions and even the name of a Provincial Bank It confines its dealings with primary societies to those areas when central banks are not likely to be established in the near future or where special local droumstances invoir direct relations with a strong financial relative for a ress served by it, the Provincial Bank has opened twenty-eight branches and twenty-six branches have been started by several of the leading district central bank of operations to work successfully Accord

disputed claims to arbitration and to enforce the awards of the arbitrator in the same manner as decrees of the Civil Court. Under the rules in some provinces, and according to the new Act in owards are, under certain conditions made recoverable and order are, under certain conditions made recoverable and conditions and province and and Bihar and Orless were the first to adopt enactments and Direct and Covernments of Bengal and Bihar and Orless were the first to adopt enactments enabling the contributions levied by the liquidator of a cancel led context by the collected in the same manner as arrears of land revenue on an application being made in that behalf by the Registers of Co-operative Societies. Legislation on similar lines has since then been adopted in almost all other provinces.

The Figure of Agricultural Societies. Legislation on similar lines has soon as the initial stage of the move incut passed, a very urgust problem had to be faced This was to finance agricultural sank under ribidi central banks will be federated by the long since of a Provincial Apex least there too, the starting of a Provincial Apex least the contract banks are also in Bihar and Orless, primary societies are at present leasted to the establishment of a Provincial Renk composed of central banks as district or states and Orless, primary societies are at present leasted to the contract banks as district or states and provincial and the provincial and this parameter legical than the contract banks as district or states and orless are at present leasted to the starting of a Provincial Apex least the provincial and the provincial and the provincial and the provincial and the provincial fact the provincial fact the contract banks as district or states and orless and provincial fact the provincial fact the provincial fact the provincial fact the provincial fact the provincial fact the provincial fact that the provincial fact the provincial fact the provincial fact the provincial fact the provincial fact the provincial fact the provinci Bank under chick central banks will be federated has long since been under contemplation, but the proposal has been finally abandomed by the Local Government. The Punjab has a local central banking system and an Apex Bank with central banks and soutistes as share bolders has been started, with power to lastic debentures, as in Bombay, with therest guaranteed by Government Bebantures of the value of Rs 5 lakis have already been issued with interest at 6 per cent guaranteed by Government In addition to the Provincial Ennic mentioned above, Assam has a Provincial Ennic section

In addition to the Provincial Banks mentioned above, Assam has a Provincial Bank as also the Indian States of Mysore and Hydershad. The constitution of central banks is not uniform, but the existing banks may be classified under three general heads—(1) banks of which the membership is confined to individuals or where societies are admitted as members on exactly the same footing as individuals, (2) banks of which the membership is confined to societies, and (8) banks which include societies and individuals as their members and secure to societies separate representation on the board of directors. The majority of the central banks are of the mixed type and there are hardly any of them which now adhere to the ideapitalist constitution. The federal type is theoretically the best but the paucity of the resources of the constituent primary tooleties, the lack of persounce and the need for emisting the support of the urban middle classes have all combined to make the mixed type the most popular in almost all provinces. In Beagal and the Punjab, as also to a smaller degree in the United Provinces and Bihar and Crasse, there has recently been an increase in the number of school covered banks which are founds. thore has recently been an increase in the num ber of federal central banks, which are found to work well, provided their area of operations is much smaller than a revenue district and they serve a compact group of well established societies Branches of banks, central and provincial, have been tried with success only in Bombay

Functions of Central Banks.—The func-tions of central banks are to balance the funds of societies and to supply ceptral. But their duties are not limited to the provision The Madras Central Bank referred to show the large cities are not similed to the provision above has also been converted into a Provisiolal Bank working through the district tion of the Punjah Madras and Burans, ceatest, and societies affiliated to it is in existence in an and guidance of the societies affiliated to it is in existence in and guidance of the societies affiliated to thems.

and it some they also organise new societies and even take up the work of training and propaganda Usually, the unit of area for a central bank is fixed as co-terminous with the whole of a revenus district, as the personnel necessary for its successful working may be difficult to scoure in a smaller area. However, in most of the provinces of Upper India and Bengal there are in existence contral societies for taketas and occasionally contral societies for talutas and occasionally for smaller tracts. An important class of institutions included under the statistics of central societies are unions. These may be described as federations of societies which are organized for supervision either combined or not with the assessment or guarantee of losses to primary societies. They do not, however, undertake banking lustness, except in the Punjab, the unions in which save for the artillness of the area they cover in may are fifted. smallness of the area they cover in no way differ axishiness of the area they cover in no way differ from the pune type of central bank referred to above These supervising unions have a very restricted sphere of operations, covering an area not larger than a taluka. They formed integral parts of the provincial organization in Birma and originally in the Central Provinces also, in one province serving as a link between primary accieties and the provincial bank and in the other between primary accieties and local bank in both, how ever, the machinery has broken down having primary susceptibles of the property of the pr an only were an introduced in stocal agentuse to supervision and assessment of credit, but the policy now is to have new unions which eschew the guarantee and work as supervising and local controlling hodies with a fairly wide area of controlling notices with a tairly wide area of operations and engage competent well-risined supervisors Government and central banks grant subsidies to these hodies. In Burma and Madras, some progress has been made in federating the unions into district councils intended to co-ordinate local activities and to represent local co-operative nterests Bombay too a beginning has been made in the same direction by constituting district unions boards composed of representatives of the unions the financing agencies the Co operative Institute and the Co-operative Department

Institute and the Co-operative Department
Organization and Propaganda—It may
be mentioned that in most of the provinces, the
work of organizing and hooking after the
work of organizing and hooking after the
work of organizing and hooking after the
societies was in the earlier days done by the
Registrar; with the help of a starf of assistant
registrar; and there are no starf of assistant
registrar; and there workers. In Bengal, Bihar
and Orises, and the United Provinces where the
central bank system has developed property, the
directors of the central banks eigher themselves
or through a peld agency, organize codeties and,
as stated above, surpervise their working A part
from these, the number of honocary workers
is esteadly increasing, and in some growinces
there is a staff of specially appointed honorary organizers who regionarly assist the Registrars.
The activities of the honorary workers are often,
however, spannedte and unorganized, and in
most of the major provinces the need has been
falt for some ec-operative institution which will

co ordinate and systematize the efforts of non-official workers, and place their activities on a responsible basis. The objective is to have the movement directed and controlled through sair governing representative bodies like organisa-tion societies or federations existing in Germany. England Ireland and elsewhere Such institu and through the agency of local committees and groups of workers assist in the organization of new societies and attend to their appreciation Arrangements are made for carrying on the audit of societies on payment of some fixed contributions kinnly, such federations may gradually manage to have the ultimate voice in the deter mination of policy, and subject to the statutory powers of the Registrar may hope to take over, in course of time, the entire control of the co-operative organization in a province In the Central Provinces, there functioned as a controlling body a celeration of Co-operative Banks and Sociation which provided a regular and efficient system of supervision and is and control, arranged for the of supervision audit and control, arranged for the tentating of the federation staff attempted to secure uniformity of practice among co-operative institutions and to promote their interests and fester the spread of co-operation by active propagands. The working of this Federation was adversely criticled in the report of a Committee of Inquiry appointed by the Local Government in 1922, and it was proposed that this body should be dissolved and replaced by separate educational institutes for the Central Provinces and Berar Though the Federation has not been dissolved institutes for education and propagands and herar Though the Federation has not been dissolved institutes for education and propaganda have already hen started in Berar and the Jubipore and Nerbudda Divisions A Provincial Union is also in existence in Madras, whose objects are mainly educational and propagan dist. Its activities comprise the Isaling of dist Its activities comprise the issuing of co-operative journals the organization of training classes and the holding of conferences. Its constitution and its line of work have now been revised so as to make it the central self governing organization in the movement but its working has been considerably hampered by lack of funds and want of support from societies. Its relations both with societies, minus, district federations and the local organizations for Andhradesa Malabar and Kanara are still andefined A CentralInstitute to focus the Andradess majaoar and Kanara are statundesned A Central Institute to focus the efforts of co-operative workers and to carry on propagandist work was established in Bom bay in 1918 The objects of thus institution are to develop the co-operative movement in the Presidency by promoting the study of co-operation and by co-ordinating the sotivities of several existing propagated and organization agencies. The Institute has no powers of control though it is expected to ascertain and re present the views of co-operators on questions affecting the movement. The activities of the Institute in the moturall are carried on through its divisional branches formed on a linguistic basis and local branches in all the reilinguistic basis and local branches in all the re-reame districts of the Presidency This is one of the most active among the non official central organizations in India, and has established international relations. The Provincial Co-perative Institute, as well as similar organizations to other parts of India, join in the celebration of the International Co-operators' Day on the first Saturday in July As the month of July is

the organization of demonstrations the celebrations are now proposed to be held annually in November Public addresses, social gatherings, conversations, processions and mass meetings, are arranged on this day in villages, towns and cities. The constitution of the Institute in Bombay has recently been revised with a view to give to sometics a larger representation and a predominant share in the working The Institute receives a handsome grant from Government, but will be in a position to increase its income from within the movement under its revised from within the movement under its revised by laws in Bengal a similar propagandist organization has been started with identical attens. The Society has taken over some of the educational and propagandist work hitherto performed by the Co-operative Department and has assisted in the organization of various non-credit activities, among which prepared required may be must of the auton or various non-creuit activities, amoning which prominent mention may be made of the starting of co-operative societies for the sale of the starting of co-operative societies for the sale of rule and paddy and the supply of signicultural requisites. It has also devised arrangements for the training of members of village societies and their secretaries as also for the grant of cretifications. cates for work in non credit organizations of the constitution of the constitution more of teasting to that of the central Frounces Federation but having divisional boards to decontrality of the central control is also be existence in Binar and orises, and has appointed a special officer for propaganda and development. In the Punjah, a provincial union, with the Registrar as Presi u provincial union, with the Registrur as Presi dent, has been organized to conduct the audit and inspection of primary societies and to under-take general propagandist and cluentional work The United Provinces have a standing commit tee serving as an advisory Board for the Regis-ters a Department and this committee has recen ther's Department and this committee has recently been converted into a statutorily recognized thuon. In Burma the audit of primary societies is conducted by a Provincial Co-operative Council consisting of representatives of co operative institutions. This also assists in the organization of the provincial conference well agree an advisory body to the of co operative institutions. This also assists in the organization of the provincial conference and acts as an advisory body to the Registrate Organization, supervision and propaganda are furthered by district federations of unions of primary societies. Educational and propagandists bodies like the Institute in Bom bay have been started in the States of Hydera and, Mysore, Barods and Travancore These are all recent developments and it is still too early to forecast on wint lines the transfer of work to representative co-operative agencies will be carried out. In the beginning of the year 1920, an informal Conference of all these institutes and federations was held in Bombay at which it was decided to convene an All India Conference periodically and to establish closer contact among these bodies by the starting, if necessary, of an all India Confederation of these bodies at another conference held in September 1928, At another conference held in September 1928, this idea was given a more definite shape and a scheme was drawn up thereafter for a cen and a minimum was drawn up theresis and the support feel association which has secured the support of almost all the provincial organisations The scheme was formally accepted by various provincial institute unions or federations and the numerous store societies started in these and the all india institute association was each provinces have firmly established their position bilabed in 1929. The first task the Association and continue to enjoy the loyal support of has undertaken is publication of an Indian their members. Attempts have been made to

Another Conference suitable for agriculturists all over India for Co-operative Year Book that descrives mention is the one at which re presentatives of Provincial Co-operative Banks in different provinces and Indian States meet in therein provinces and indus States meet together one in two years. To secure co-ordination in the working of existing provincial banks to bring about closer touch and to convene periodical Conferences, was association of the provincial banks has been started This Association has made a good beginning by This Association has made a good beginning by cducating public openion on the place of co operative banking in the proposed scheme of a central bank and co-ordination of banking through the agency of a Reserve Bank of India. As a result of its efforts the joint select Committee of the Indian Lordination of the Committee of the Indian Lordination. As a result of its enors the joint server commission to the Indian Legislature made provision in the Reservo Bank Bill which has now been abandoned, for the appointment of a Director on the Board of the Reserve Bank to represent prothe Board of the Reserve Bank to represent pro-vincial co-opensitive banks and also for the negotiation of sertain types of bills and securities presented by such banks. The Association was also able to secure for co-operative interests representation on the Central Banking Inquiry Committee as well as on the Provincial Con-

Other forms of Co operation.—After the passing of the amended Co operative Societies' Act in 1912, the application of co-operation to purposes other than credit was greatly extended but it is only during the last few years that a general demand for producers and consumers societies has arisen The total number of non-agricultural non credit societies was 4 368 f49 for purchase and sale, 1 for production and sales, and the remaining 2,753 for other forms of oc-opers tion Before the year 1918 19, there were only a few stores societies all over the country I nall provinces, particularly in Madras a beginning had been made in the direction of distributive co-operation among the middle classes, while in Bengal and the United Provinces some attention had been devoted to the starting classes, while in Bengal and the United Provinces some attention had been devoted to the starting of stores for students living in hostels attached to colleges for students living in hostels attached to colleges from the movement obtained popular favour in view of the increasing prices of the daily necessaries of life, and the profiteering which assumed serious proportions at the close of the War Supply unions, store societies, and distributive departments attached to credit societies were organized in some provinces while arrangements were contemplated for obtaining cheap, wholesale supplies for the various distributive expanizations. The work of organizing co-operative distribution in rural treas was bushed alread with a fair amount of success funder official anspices in the Punjab and Madasa, but in both provinces a setback is now ordent. Asther the supply unions nor the primary purchase and sale societies are in a learnshing condition. The consumers movement in urban areas received particular attention in Bombay, Madasa, Bengal Burma, and a few other provinces, but with the disapparance of the special condition which generated enthusiasm in the years im mediately succeeding the close of the War, attendants has set in and only a few among the numerous store societies started in these provinces have firmly established their position and continue to enjoy the loyal support of their members. Attempts have been made in

two or three provinces to revive the movement two or times provinces to revive its investment by the starting of central organizations for Joint wholesale purchase, but the proposals have not yet taken definite shape Apar' from the Tripli cane Stores in Madras—which stands in a class cane stores in Madras—which stands in a class by itself, and a few other Stores in Madras Fresidency and Mysore State the only successful consumers societies are stores for college students, some communal hostels or boarding houses and a few agencies for supply of special requisites.

In some Provinces, efforts have been made to revive the ancient handicrafts of the country revive the ancient handicratts of the country and cottage industries by organizing co-opera-tive societies for the cottage workers. Many of these societies merely provide cheap credit, but in some places they undertake the supply of raw materials and the sale of manufactured goods. The most important industry which floudished in India before the introduction of machinery was handloom weaving and efforts have been made to strengthen and develop it by the formation of to strengthen and develop is by the formation or co-operative solveites of handloom weavers Most of the weavers societies are morely credit societies, but some undertake the numbers of yars for members, and others have store branches to sell the cloth produced by members flowers have been appropriately to the clother produced by members. They have also been instrumental in introducing improved looms and methods among the ing improved tooms and mothods among the conservative waving classes. In Bengal and the Punjab, much success has attended the organization of central unions among weavers neeleties, and similar intensive work in Bihar and Orises and Bombuy has also met with good results. Other industrial secreties, to be found results. Other industrial secretics, to be found in very small numbers here and there are those for geologe or neithner dyers basket and brass workers in the Central Provinces. Chammars 'and 'Dhors' in Bombay and the Punjab, lacquorware workers, carpenters wood-carters, blacksniths and potters in Mysore, where the State provides special facilities in the shape of loans and technical assistance for the development of artisans societies. In Bombay the producers move ment has extended to communities of workers dyers, and others, and goldsmiths, carpenters dyers, and others, and drawing its inspiration from the ancient guid spirit animating the communities it aims at creating a strong economic organization among these various induscommunities it aims at creating a strong econo-mic organization among these various indus-trial workers and craftsnien, based on soil help-and self-soverment. Another of shoot of the-movement is the starting of co-operative so-cieties among skilled or unskilled labourers on the lines of the labour societies of Italy. Ihe the inise of the labour societies of Haly I he initiative came from Lashmir while experimental societies were also started in Madras, and in Bombay The object of these is to organize labourers to tender for contracts for public or private works, to eliminate the middle man contractor and to utilize the profit for the economic and social betterment of the isbouring community. The Indian Industrial Commission in the course of their faquiries devoted some attention to the development of small and cottons ladustries.

came up for consideration by the Royal Commission on Agriculture in India who were of spinion that technical education and co-operative spanion mass terminate engineers by which the organization were the only means by which the smaller industries could hold their own The Commission particularly recommended the grant of advances to artisans, societies for purgrant of advances to artisans' societies for purchase of improved machinery and suggested the linking up of the outstvator through oc-operative agency with localised factories dealing with agricultural produce. An interesting development during rocent years is the provision of housing through on operative societies. A good number of inequaling societies have been started in Bombay City and shumba and also in a few citive contrast to the

societies have been started in Bombay City and suburbs and also in a few other centres in the Presidency, like Ahmedabed and Karachi They are generally organized on the co-parterrhip system, under which the society owns the houses and lets them to members at fixed cents. The scheme is feasible for such sections of the middle classes as can provide a certain proportion of the initial capital. Tenant ownership societies have also been started and are now more favoured than pure co partacrship societies. There are some building societies in Musicas and a few more in Mysore but societies in Madras and a few more in Mysore but their activities are confined mainly to the provision of capital for building schemes and only occasionally extend to the joint purchase of land or of building materials The Punjab has

housing societies as fair rates of interest and with repayments agreed over a number of years.

The province of Burnas was a ploneer in the matter of eatile insurance, and to support the village insurance societies which have been started in the province, there was organized a cutral re insurance society, which nectived some financial backing from Government. In the other provinces where it has been introduced to cometic a transcrance in the second of the seco duced on operative insurance for cattle has made only slight progress, and in Burms, as also in the Punjab where the movement had advanced so far as to necessitate the starting of a re numerance society there has been a setback recently

only one society for co-operative housing and town planning. The Local Governments of Bombay and Madras as also the State of Mysore set apart annually some funds to be advanced to

housing societies at fair rates of interest and with

Agricaltural Co-operation —Co-operative societies have, until recently, been organized only to supply cheap credit to their members, but there are various other fields of work to which they may extend their activities. The total number of agricultural non credit societies cities almong samen or unsation is populars on the lines of the labour societies of Haly 1.1 initiative came from hashmir while experiments at societies were also started in Madras, and is societies were also started in Madras, and is societies to tender for contracts for public tion and select and 757 for cheef forms of co-operation for the community and cortain banks have, in some provinces or private works, to eliminate the middle man contractor and to grins the profits of the community and cortain banks have, in some provinces or private works, to eliminate the middle man contractor and to grins the profits of the community. The indian industrial Commission in the course of the labouring community. The indian industrial Commission in the course of the labouring community in the profits of the labouring community. The indian industrial Commission in the course of the labouring devoted some attention to the development of small and cottage industries to be sold at profits been started in Barods and the possibility of reviving them by of fodder have been started in Barods the introduction of co-operation Their Another direction in which the op-operative principle is being applied is the starting of subsidiary occupations in rural a cost subsidiary occupations in rural a cost of small societies for supply of seed and subsidiary occupations in rural a cost of small societies for supply of seed and subsidiary occupations in rural a cost of small societies for supply of seed and subsidiary occupations in rural a cost of small societies for supply of seed and subsidiary occupations in rural a cost of small societies for supply of seed and subsidiary occupations in rural a cost of small societies for supply of seed and subsidiary occupations in rural a cost of the subsidiary occupations. seed unions were organised in the Bombay Presidency and in the Central Provinces and Beray Socioties for the oc-operative purchase and sale of manure will also prove a great boon, and a few such stores have been established in Pradras, Bengal, Bibar and Orisas and Bombay in the Punjab and in Madras, the supply of agricultural requisities has been undertaken either by the credit societies on the commission indent system or gendal supply unloss are organized for bulking orders, making contracts, distributing goods, and collecting payments

Joint sale of produce gets popular as cooperative credit thrives and agriculturists,
become less dependent on local traders;
While Burma led the way by starting
societies for the joint sale of paddy the
most interesting developments in the direction
have taken place in Bombay and Bengal
Societies for the sale of agricultural commo
dities, ohlefty octom and jaggary, have been
started, in several districts all over the Bombay
Presidency Co-operative marketing of cotton Presidency Co-operative marketing of cotton has recently made much progress in the Dhar war, Broach and Surat districts where these have war, notath and Suray distribute where allows have led to the starting of a few co-operative ginning factories controlled by cotton growers. This aspect of co-operation has lately uttracted con siderable attention and attempts similar to those made in Bombay have been made in Madras and the Dwitch in the Vitter according to and the Punjab 'u the latter province with considerable success at Lyallpur and Montgomery In Bengal, there has been a move recently to organize the sale of jute and paddy on coperative lines A vigorous propaganda has been undertaken for the purpose and a contral depot has been opened for the sale of jute principally in Calontta. The Central Wholesale Society co-ordinates the work of the local Societies, supplies a trained staff gives necessary directions about working arranges for finance and keeps the cultivation in touch with the Central market. It will indeed be a great cachiavament if these efforts are snocessful and the and the Punjab 'n the latter province with achievement if these efforts are successful and the achievement if these efforts are successful and the cultivator obtains adequate returns for his produce. At present he buys in the dearest market and selfs in the cheapest But if co-operative purchase and sale show good progress, his economic position will be much improved Besides separate sceleties for the purpose, resident societies societies for the purpose, resident societies and central banksin a few parts of the country, arrange for the joint supply of agricul tural requisites. In some places, credit societies undertake the joint places, credit societies undertake the joint places, or difficultural implements for members while in others separate registered societies are started for the purpose of selling implements or supplying these separate registered societies are married for une purpose of selling implements or supplying these on hire in some provinces in Upper India this work is performed by central banks for the societies affiliated to them. Apart from separately registered societies in Bombay the branches of the Provincial Bank have helped considerations. or the Provincial Hank have helped considerably in the distribution of seeds, manures and fertilizers, the supply of agricultural implements, and the sale of produce, particularly largery As the work develops its transferred to separate registered societies or unions.

producers and the consumers together The most successful of these afforts has been the group of milk supply societies starfed in the neighbourhood of Calcutts which have follerated themselves into a union. The union has with the help of the Calcutts Affundpally and the expert officers of Government erected a woll equipped modern plant for pastcurising milk, and while the milk supply it controls has been satisfactory to con sumers it is interesting to note that by co-operation the producers have also onsiderably improved their economic position, having paid off debts, bought more cattle, put up decent cattle shods and accumulated substantial sums in their local societies in the shape of shares and reserves Similar experiments sums in their local societies in the shape of shares and reserves Similar experiments have recently been undertaken in Madras and at Decen in Eastern lt-ngal. Co-operative creameries and ghee producing societies have also been started in one or two provinces. Another inte esting development is the starting of sheep breeding and cattle-breeding societies in or sneep breeding and extended societies in the Punjab and elsewhere. In a few provinces there are societies for rice-hulling, the manu facture of jaggery and for joint irrigation. The latter is an interesting development of co-operation which though tried also in Bombay appears to have established itself in popular favour especially in the Bucdwan Division of Bengal. This tract once very flourishing, has been raveged in recent years by froquent floods and famines and the population had lost all initia tive and sunk into poverty while their lands deteriorated and malaria claimed a heavy toll. the starting of irrigation societies has opened a new chapter in the bistory of the truct and has restreed the energy of the people and brought them together for common economic brought them togother for common concomic endeavour Ginning on co operative lines has also been attempted An interesting experient in agricultural co-operation is the starting in the Punjab of scolettes for the consolidation of small and scattered holdings. These arrange to regroup and re-allot the small and scattered holdings of members and if voluntary action provinces cue of the gravets evils of modern Indian agriculture will be solved without the aid of State holp or legislation After the last floods that help or legislation After the last floods that occurred four years ago in the central parts of the Madras Presidency co-operative societies were started to enable agriculturists to reclaim their land by clearing away the layers of sand and replacing the soil Those societies received assistance from Government both in the shape assistance from Government out in the siste of long term capital and facilities for transport of material Similarly, after the heavy flood of 1927 in Korth Guarat and Western Sind reconstruction societies have been started in the devastated areas for the repair and rebuilding of houses. The Punjab has in ennal areas, some societies for allt clearance and reclamation of waste lands and Burma has led the way in the colonization of number of societies have recently being a far number of societies have recently been started in the lungh to promote better the started of which merely call upon members to under take certain improvements and introduce approtake certain improvements and introduce appro-Efforts have been made in various parts of the country to solve the problem of milicaupply— to reduce the price and increase the purity— to reduce the price and increase the purity— they starting co-operative durines composed periment, research and demonstration work. In Bombay a beginning was made in the direction of starting co-operative societies for joint farming and the movement may lead to the evolution of a system of co-operative cultivation of land, such as has been extremely successful in Italy in such as has been extremely successful in Italy in tracts like those to be intigated under the Sukkur Barrage Scheme Proposals to encourage talls form of co-operation have been submitted to the Government of Bombay by the Slad

Co-operative Institute.

the proper manures and the certified varieties of seeds "Wherever agreediture and co-operation have experienced the assisting of the control of the curval masses from their crushing burden of the control of the control of the curval of the control of the curval of the control of the curval of the control of the curva greatest hope for the servation of the times masses from their crushing burden of debt and kock upon it as the natural basis for social educational and economic development in India where the predominant industry is agriculture. They admit that there are defects in the present organization for rural (redit, but are confident that under the influence of patient persistent and systematic education of the members in the and systematic curvation or the memory in use principles and meaning of co-operation three de-fects are bound to disappear in course of time. The provision of this education in co-operation should, the Commission hold, be the principal care of provincial Co-operative Department, and though the strengthening of the official staff is auggested. the strengthening of the orients seam a wagement the Commission also recommend the organiza-tion of supervising unions federations and insti-tutes and the grant to these bodies of financial support Recommendations are also made for

developing the joint marketing of agricultural produce on co-operative lines and for utilizing the agency of co-operative organizations in the work of agricultural demonstration and propa ganda, the supply of approved varieties of seeds, implements and manures the consolidation of holdings and for social and educational betterment

to the Government of Bombay by the Sind Co-perative Institute.

Co-perative Institute.

Co-peration has already been successful to some extent in assuaging the evil effects of surry but if the improvement in its consistent in assuaging the evil effects of surry but if the improvement in its condition is to be agriculturists-economic condition is to be permanent it is essential that he should be prevaled upon to adopt improved methods of production The Agricultural Departments in various provinces do under take propagandist work with this object of the same prevaled society provides an effective agency for reaching the agriculturist, and in many places societies have been the means of bringing home to him the need for improved methods society provides an effective agency for The enquiry was to be directed primarily to seaching the agriculturist, and in many places the propagandist activities of the Agricultural hoperstened and started Agricultural toporate and district Agricultural toporate and the control of the Agricultural toporate and district Agricultural toporate and district Agricultural toporate and the control of the Agricultural agricultural and the control of the Agricultural toporate and the propagandist activities of the Agricultural toporate and the control of the Agricultural and the control of the Agricultural toporate and the propagandist activities of the Agricultural toporate and the control of the Agricultural toporate and the propagandist activities of the Agricultural toporate and the control of the Agricultural toporate and the propagandist activities of the Agricultural toporate and the control of the Agricultural toporate and the control of the Agricultural toporate and the control of the Agricultural toporate and the control of the Agricultural toporate and the control of the Agricultural toporate and the control of the Agricultural toporate and the control of the Agricultural toporate and the control of the Agricultural toporate and the control of the Agricultural toporate and the topo the recommendations, a special conference of the the recommendations, a special conference of the Registrars was convened in August 1918, to which all the Registrars and a few selected con-official co-operators were invited. The Conference was also asked to consider the suggestion made by the Committee on Co-operation that as the financing of the move-ment involved grave difficulties which basiled solution unless the discounting of pro-ofces was arranged through an Imperial State Bank or the several Presidency Banks, a capeful examin-ation of the question was immediately called the several Presidency Banks, a careful examin ation of the question was immediately called for A proposal was made for the appointment of an expert committee, but the Government of India shelved it by stating that they would assemble the committee at some date commitment to there.

would assemble the committee at some date convenient to them Provincial Legislation.—Under the Reforms, co operation issa been made a provincial subject and also a transferred subject. The control of Co-operative Departments has been entrusted to Ministers and in Mairus, the United Provinces, and the Central Provinces, Bills have been drawn upfor enactment by the local Legislative Council to take the place of the Co-operative Societies Aut The Bombay Co-operative Societies Aut The Bombay Co-operative Societies Aut The Bombay Legislative Council in July 1924, and was finally passed into law in 1925 it reproduces, in the main, the framework of the Act of 1912 but introduces the following important modifications —

(3) The adoption of a scientific system of chessitying societies

chasifying societies

The improvement of the procedure for liquidation of cancelled societies

(iii) The extension of summary powers of 1 of the Committee was published in 1928, and recovery to the awards of arbitra | deals exhaustively with the defects of the move (iv) The provision of penalties against

specified offences

Fo other provincial Council except Burma where a Provincial Act was placed on the statute book in 1927 has yet enacted legislation on similar lines

Provincial Inquiries—In the Central Provinces, owing to the drying up of recoveries and the issue of large advances to agriculturists to tide over the bad season of 1920-21 the fluid recourse of the movement were sectously depleted and the Apex Bank was able to meet its Babilities only with the financial assistance of Government The fluid resources of the Frovincial Bank were replenished and the Local Government, with the concurrence of the Government of India, placed credits at the disposal of the Provincial Bank and made advances direct to primary societies in the form of Tagari loans A Committee of in quiry was appointed which made sweeping recommendations, the most important of which was a proposal to ilquidate the Provincial Bank and to place central banks in direct touch with commercial banks. This recommendation with newver, subsequently turned down by the Local Government although some other recommendations under the second contraction of the commendation with the commendation of the commendation with the commendations are subsequently turned down by the Local Government although some other recommendations under a sthe displacement of public support in Bengal and the Punjah he return of favourable seasons averted any breakdown of the system which threatened to overtake the local co operative organizations when agricultural searcitive on a wide scale canned scrines difficulties some years Provincial Inquiries —In the Central Provinces, owing to the drying up of recoveries organizations when agricultural searcity on a wide scale caused serious difficulties some years wide scale caused serious difficulties some years ago. The same may now be asserted of the United Provinces, where there appeared to be some danger of the strain not being quite successfully withstood. The problem there is now that of pushing altend and a Committee was appointed in 1925 to bold a comprehensive inquiry and to suggest the lines of rotuce development. The Report of the Committee contains mean The Report of the Committee contains numerous recommendations on matters of detailed administration and proposals for strengthening the official staff of the Co-operative Department The Committee recommended that central banks should be relieved of the work of supervision and inspection which should be entrusted to a staff work ing under the directions of the Standing Committees of Co-operators. The Committee further suggested that a beginning might be made in the direction of constituting an apex bank for the province but their proposal has not found favour with the local Government Committees of Inquiry were also appointed in Bilar and Orisss and Hysore in the former to advise about financial organization and official control and in the latter to lay down a policy of development mancas organization and omess control and in the latter to lay down a policy of development | particularly in relation to higher finance non-credit co-operation, agricultural improvement and the relief of indebtedness. In September 1927, on the recommendation of the Madras-legislative Council the Government of Madras-appointed a Committee to enquire into the proparticularly in relation to higher finance nor other condition of the problem of agricultural provement of the constraint agricultural improvement of the constraint of the finance nor other constraints of the finance nor other constraints of the Constraints of

nears exhaustively with the defects of the move ment and sets forth in detail the suggested remedles Promhent among these is the im-provement and strengthening of the system of supervising unions and the linking up of these with the provincial unions through district fed-erations. The provincial union and district federations are charged with the duty of providing education and training and a system of liberal grants in aid is proposed to these bodies Central grants in an is proposed to these nonest central banks are advised to undertake the inspection of affiliated societies by appointing their own staff and at the time subsliking the federation for the work of supervision Among other important re commendations are the separation of short term commenceaceous are one separations or source earn and long term finance in rural redit societies and the creation of a central land mortgage bank for the issue of debentures to finance local land mortgage banks The Agricultural Com-mission were of opinion that similar inquiries mission were of opinion that similar inquiries could with advantage, be undertaken in other provinces and pursuant to this suggestion the Government of Burma appointed a Committee of inquiry, the report of which was published in 1929. The report indicates that both the primary societies and the financing agencies are not in a sound financial condition while the system of guaranteeing unions has failed alto gether. Recommendations are made for the improvement of the arrangements for supervision inspection and control and the Committee propost the winding up of the Provincial Bank and the creation of central banks for the districts. Covernment however have decided to reconstruct the Apex bank by granting to it a special credit of thirty lakes of rupees.

Banking Inquiry—In the your 1929 at the instance of the Central Legislature and in response to the demands of federations and in response to the demands of foderations and thambers of commerce both Indian and non-Indian the Government of India ordered a comprehensive inquery into the present postilon of banking in India and into the measures necessary for promoting banking day lopment strengthening the organization of credit facilities in agricultura and ministrice o-ordinating the work of various Cridit and Banking Agencies and inking up banking with the financial machinery of Government For conducting local unquiries particularly into the system of agricultural credit, the financing of marketing and internal trade the provision of funds for industrial downlopment and other cognate matters committies of seven members each were appointed in all the provises The Committees Included one co-operative expert in addition to other members interested in re-operation and examined the possibility of intriber developing the Co-operative movement for provision of agricultural credit on an organizational file of the provincial committees had the eventual trade of the provincial committees had the view that the solution of the problem of agricultural for auriculture and industries co-ordinating

seve movements in casening agriculturists to resist the rigours of a famine as sisted indigs the reac-tion of the latter on the co-operative organis-tion as there is an interplay of various economic forces affecting the life and industry of agriforces affecting the life and industry of agriculturas the proportionate value of which cannot be estimated easily. The agricultural season of 198-19, however, put the co-operative organization in most provinces to a very severe test and the reports for the succeeding years afford some indication of the resisting power of the co-operative organization

the co-operative organisation.
With a better appreciation of the dependence of agricultural finance on the vagaries of secus, and a more systematic management of the funds of central societies it is anticipated that in future the eitherton arising out of a failure of rains will be satisfactorily inst. In 1913 and the following months, practically the whole of the country was subjected to a banking crisis of considerable magnitude, but a marked feature of this crisis are a kendency to withdraw deposits from crisis was a tendency to withdraw deposits from commercial institutions and to place them in co-operative banks. The outbreak of the War brought another set of influences into play War brought another set of influences into play and there was a temporary tendency to withdraw deposits and a temporary tendency to withdraw deposits. The disturbance was not sorious except in two or three provinces and by the end of the year 1914-15, the situation became practically normal In two of the provinces where the situation caused some anxiety owing to the causation of fresh deposits in contral banks, the Government sanctioned advances to central eccleties to be utilized in the grant of urgent leans to agricultural societies or to meet withdrawals of deposits. The floods that overtook practically the whole of North Gu,arat and some districts of Sind in the sarlier part of the monsoon of 1927 affected the working of co-opensitive societies in the flooded areas, but on the whole, the movement rose to the occasion. Early arrangements were made for occasion. Early arrangements were made for beloting agriculturists to resow and to replanish their stocks of grain or folder and replace lost

committees are now under consideration by the Indian Central Banking Inquiry Committee, which has on it two representatives of the Co-operative movement, one being their signatures on their conclusive speems and to a nomines of the All India Provincial Bankin their axamination of the American In their axamination of the Englanders on their conditions in Boundary, night schools problem the Central Committee have the assistance of a group of foreign experts some of whom have been selected because of their stidy and practical experience of Co-operative Banking in other countries

Effect of Crises on Co operation—1t is hardly possible without any close and selectific inquiry such as has not yet been carried out, to appredicts eccurately the effects of the operative committee the regions of a famine as also to judge the resistance of societies have been registered to conduct night schools the rigours of a famine as also to judge the resist tion at the latter on the co-operative organisation as there is an interplay of various economic of better living, the members of rural societies have been mixtured by the flower of the surface of ducation to the latter on the co-operative organisation as there is an interplay of various economic of better living, the members of which societies in the life and industry of agriof better lying, the members of which societies in y down a social code for themselves breach of this code involves punishment by fines. Similar societies are being started in the United Provinces. The Madras Presidency has taken the lead in undertaking the work of rural reconstruction on a comproheastry basis in several districts through the agency of local co-operative organisations, hancing the programme with the help of the central and provincial banks and co-ordinating it under the aegis of the provincial co-operative union. In Bengal, attempts have been made to fight the scourse of malaria and to promote village sanitation by starting anti-malarial co-operative societies. The societies are federated into a central union in Calcuita which supplements the local funds, co-ordinates the ucriting of the societies, issues literature on hygiene and sanitation, and arranges with local doctors for the provision of free medical relief to members there are not a few cases where a society has set its face against drunkenness, expelled members its face against drunkenness, expelled members its not against armstenness, expelled members notorious for their intemperate habits and has insisted on good moral conduct and attempted to improve the standard of life Societies have occasionally condemned excessive expenditure on marriages, and have thus indirectly trained members to habits of thrift. The liquidation of old debts again has been recleared contribute. been readered possible to a great extent and many an agriculturist who was formerly in a state of chronic indebtedness has been relieved of all his debts and as a result of the practice of of all his debts and as a result of the practice of thrift freed from the necessity of incurring new ones. Credit has been much cheapened and it is now possible for the agriculturist to bor-row at 9 to 18 per cent what he could not borrow at less than 20 to 75 per cent, not borrow at less than 20 to 75 per cent, or the state of the state of the state of the state alone the agriculturists of India, by taking is and from no operative credit societies instead of from the village more visible are agree as beloting agriculturists to resow and to replenish their stocks of grain or fodder and replace lost their stocks of grain or fodder and replace lost of from the village monony-kenders, are seven now settle, implements or domestic necessaries of life Advances were made for these purposes at the special rate of 5 per cent. interest and later or of over three crores of rupees. The village rates of over the seven provided either the special rate of 5 per cent. Interest and later or of the force that per down the seven and the force that he was through co-operative agency or suitable recommendations were made to the local officials of covernment. A charitable fund was also started for the relief of discress among members and outstitutions to this were received from all parts of India and also from Russia.

Social Referes —Co-operation has in some places, stimulated the desire for education in the places stimulated the desire for education is a seven now the conduct his own work more efficient of the seven possesses and the value of savings better appreciated Special societies are started in the Funjab to promote triff, while in Bombay, Bongal and Fiber of Orises, the places stimulated the desire for education in the seven possesses of the savings of members are attracted to the village of the village of the village of the seven possesses of

history

arbitrators Farticipation in the management of societies has institled among members the important lessons of self help and self reliance but the most important schlevement of co-operation has been the devalopment of sense of commutas life—a feeling of "all for each and each for all —among mombers of village societies and the gradual revival of the corporate instincts which made Indian rural organization famous in the world shistory

The following statements show the progress of the co-operative movement in different provinces, and contain some information about their defailed worlding till the end of the official year 1928-29

credit societies and either special facilities are provided or special propaganda is conducted to induce members to save and deposit voluntarily Association in a public institution for common good has brought home to the people the blessings of unitve and litigation has aften decreased in villages with or-operative societies. In the Punjab, a number of societies have been started in total areas whose members agree to refer all disputes to arbitration by their elected committees and to abide by the awards of 1,802 1 +19 88 877 57,707 L,183 9 761 1928-29 3 s 828 878 962 8 Average for 5 years from 1915 16 to 1919-20 1,442 9,092 × æ 1987 wastease aface 1906-07 Average for 5 years from 1910 11 to 1914 15 10,891 ğ 11,786 2 1,421 78 940 8,138 170,08 1926-27 m ۲. of Societies for all Indis, showing the Average for 4 years from 1906 07 to 1909 10 1 406 71,140 738 196 4 969 릙 1925-26 이 Central (Including Provincial and Centra) Banks and Banking Unions)
Supervising and Guaranteeing Unions (including Ba insurance Societies)
Agricultural (including Cattle Insurance Societies) Congra (Including Frormacial and Central Banks, and Bouking United)
Supervising and Contrasteeing Unions (Including BoBo-learnation Societies (Including Banks)
Agricultural (Including Cakite Insurance Societies) **Potal** Number Kom Agaricultural Non-Agricultura

kumber of Societies by Provinces for 1928-29 anly

Province Population s	on .	Madras   M	Total (British India) 245 2	Mysore   0   0   0   0   0   0   0   0   0	Total (Indian States) 38 9	Grand Tutal
Central (including Provincial and Central Banka and Banking Unions)	65	2822222222	498	20 20 20 E	95	869
Supervising sad duaran teding Unions (including Rocintes)	4	201 202 203 305 805 905 905 905 905 905 905 905 905 905 9	1,831	2 10 26	88	1,419
Agricultural (including Cattle Insu rance Socie- ties)	10	12 947 4,674 17,468 1,468 6 43 1,644 1,644 1,634 1,234 1,234 1,234 89 89 89 89 89	75,897	1,560 821 1,084 1,089 3,597 874 2,237 1,377	12,980	88 877
Non Agricultural	9	1 666 1,728 1,728 2,885 196 196 106 11 11 18 18 18 18 18 18 18 18 18 18 18	8,195	346 147 350 26 26 26 207 318	1 506	9 741
Total number of Societies	1	15,078 1,472 5,472 1,183 1,183 1,183 4,164 4,164 1,820 1,182 1,924	85 471	1 962 975 2 975 1 150 3 841 2 414 2 176 1 716	14,679	100 150
Number of Bocistles per 100,000 Inbabitants	sc s	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	34 0	38 7 164 4 164 8 113 8 113 8 77 8 42 9	43 8	80.9

Aunder of Monders for all India, adopted the increase times 1906-07

1	Average for 4 years from 1906 7 to 1809 10	Average for 5 years from 1910 11 to 1914 15	Average for 5 years from 1915-16 to 1019-20	A werage for 5 years from 1920 21 to 1924 25	1925 26,	1926-27	1927 28	1928 20
ī	æ	æ	•	9	9	£-	•	6
Central (including Provincial and Central Banks and Bank ing Unions).	780,1	23,677	89,923	169,824	197,980	214,201	2,2,946	2, 13,837
Supervising and Guaranteeing Unions (including Re-insur- ance Societies)			10,971	24,437	31,206	34 214	85,684	36 027
Agricultural (including Cattle Insurance Societies)	107,643	459,098	902,930*	1 661,098	2,327,899	2 622,040	2,876,726	8,009 900
Non-Agricultural	54 267	89,157	226,031	498,500	730,126	799 807	903,447	992 297
Total Number of members of primary Societies	161 930	548,253	1,128,961	2,154,607	8,058,025 8,421 905	8,421 905	8 780,173	4 002 197
* Excliding members of Cattle Insurance Societies at the end of 1915-16 and 1916 17, and those in Bombay and the United Provinces at	ttle Insurance Sc	scieties at the ex	nd of 1915-16 an	d 1916 17, and	those in B	ombay and	the United 1	rovinces at

he end of 1917-18

# Number of Members by Prontness for 1928-29 only

Province	Population in millions	Central (including Provincial and Central Benke and Rapking Unions)	Supervising and Cuaran- theing Unions (including Be-insurance vocieties)	Agricultural (including Cattle Insurance Societies)	Non Agricultural	Total number of Members of primary Secfeties	Number of Membors of primary Societies per 1 000 inhabitants
1	64	89	*	.c.	•   	2	<b>8</b>
Matras Bombay Bengal Billac and Octas United Provinces Pernas	1933 1933 1467 1840 1254 117	17.1 81 20.21 20.21 20.21 20.21 11.23 11.23 20.34 0.60 0.80	12.36.1 2.079 2.08 10.734 108 8,765	690,482 338,581 476,638 138,631 128,612 504,907	246,592 198 117 198 117 12.981 23.978 99 190 80,414	987 274 536,696 646,620 255 877 151,785 604 097 106,325	21247.2.29a
Central Provinces and Denar Assem Assem Torth West Proubler Province Coory Ajmer-Merwara Elyderabad Administered Area	36-90-00 36-90-00 36-90-00	68 68 5 1 554 1 123 123 274 1,550 487	4,575 160 141	50,18, 93 (03, 9,000 10,001 10,681 5 (11)	16 090 1, 246 1, 240 1,	,5 276 65 401 3,615 12,718 17 170 2 108 6 897	**************************************
Total (British Indla)	240 2	190,122	34 268	2,589 277	820,018	3 444,305	14.0
Mysers Baroda By Organization By Organization Gyndhor Kashmir Kashmir Anayanorn	6013cm-84-	96.21 96.24 96.44 96.65 11.05 96.61 96.61 96.61 96.61	40 251 1468	68 483 29 823 29 823 28,403 18 810 03 296 7 1 34 1,52,635 1,1 154	70, 18 8 1, 18 19 18 18 19 18 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18	113 996 32 904 34 683 19,259 64 441 10,121 48,238 194,068	554260 574260 545186 565
Total (Indian States)	98.9	28 715	1,769	420 623	187 269	567,892	16 5
Grand Total	279 1	219 887	36,027	3 000 900	992,297	4 602 197	14.3

Working Capital for all India shortay the twerestes names 1906-07

	Average for 4 years from 1906-07 to	Average for 5 years from 1910 11 to 1914 15	Averare for 5 years from 1915, 16 to 1916 20	Average for verse from 1920 vi to 1925-26 1824 25	1925-26	1926 27	1927 28	62 87 61
1	61		4		3	*	æ	
	R8	# H	al.	Ą	A	Rs <sup>±</sup>	<b>8</b> 8	Rs
		(1,000)	(1,000)	(1 000)	(0000*1)	(1 000)	(1,000)	(1000)
share cantal paid up	13 19	18,88	2,51 97	5 2.08	7 80,65	8 87,38	10 90 01	11 08 16
Loans and deposits held at the end of the year from Members	141	88 28	86,39	2 14,45	188,61	, 20,03.	5 07 64	5 73 83
Loans and deposits held at the end of the year from Bothelies	13 39	1 98 42	47,81	1 49 08	2,02,18	2 38 99	3,19 78	3 17 64
Losns and deposits held at the end of the year from I rovincial or Central, Banks	_		5 08 19	12,29,88	19,21,90	22,83,76	25 19 84	90'ee 97
Loans and deposits held at the and of the year from two semment	98°°	10 87	80 03	64,79	1 38 04	1 51 01	16308	18270
Loans and deposits held at the end of the year trom. Non 41-7 bers and other sources.		1 41 96	4 70,25	10 96 22	18,16 00	21 84,42	24,64,19	25 84 50
Beserve and other kunds	167	25 00	1 23 32	3,12,38	10 81,7	8 00 a	77 00 7	8 82 27
1 of a l	3	24 88 c	15,14,47	36 od 26	57 60,39	67 93 61	78 07 97	83,68 98

. Includes loans from Provinci, for Centra, Raines

Working Capital by Prounces for 1928-29 only

	-ulod				Loans and Deposits held at the end of the year from	poerts heki	at the end o	of the year fr	Ше	
Province	Pation In Ilone	Share Capi al paíd up	Vonters	-oeloties	Irovincial or Central Banks	Govern	Non Non and and other	Reserve and other Funds	Total	Vumber of agnar per bead of popu-
1	62	æ	4				80	•	2	11
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Ditter and One-u	84 0	49 +1		\$2.50	2,5164	261	200	10.11	12,7826	₹;
United Provinces		77		3,4	63 43	19	56 %1	80.08	16.07	N °
Punjan Remon		36		1 to	25.0	29 29	5 83 13	2 03 18	16 78 84	130
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Amon		12		3-	/6 /6 T	1		66.69	06.8G	58
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Delhi		25	33		787		12 98	1 20	27 67	28
Total (Britisn India)	240 Z	9 48 74	5 6 %	18.18.1	25 06 86	17. 28	24 22 13	-78 84	7. 64 28	\$   \$
Mysore		44.3	1	3	18.1	67. 0		130		
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Orand Total	6.3	11 03 16	5 - 3 53	3 47 64	25 50 06	1.82.70	25 84 80	8 22 27	82 68 96	47
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# Societies: Literary, Scientific and Social.

AGRIOULTURAL AND HORTICULTURAL SOCIETY OF INDIA (Calcutta)—Founded 1820 A Class Annual subscription Rs 32 Entrance fee Rs B Class Annual subscription Rs 12 Secretary B Pury Lancaster FLS FRES NR AS Off Supersheadent B (Christian, 1, Alipere Road Alipere

AGRI-HORTIOUNTURAL SOCIETY OF BURNA— Superstendent C A Gliffening Agri Horti cultural Gardens Ka dawginy, Rangoon

AGIL HORTIQUEFIRAL SOCIETY OF MADRAS.— Established 1835 Quarterly subscription for members in Class A Re 7 in Class B Rs 3 President H K The Governor of Madras, Chasman C W f Cotton C I E 1 C b Hon Secretary Mr B 8 Auroly H 1 Hon 7 receiver Mr B 8 Class Toynampett, S W Madras

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A VERROPOLOGICAL SOCIETY OF HOMBAY—
Founded 1886, to promote the prosecution
of Anthropological research in India to
correspond with Anthropological Societies
th oughout the world to hold monthly
meetings for reading and discussing papers
and to publish a journal containing the
transactions of the Society Annual and
scription is 10 President Shares ut lime
Dr Jivanji Jamshedji Modi B A, ph D 0 13
172 Hornby Road Rombay Hon Secretary
Principal J McKensie, N A.

BENARES MATHEMATICAL SOCIETY—Founded in 1918 for the encouragement and promotion of reaserch in the various branches of Pure and Applied Mathematics and in the History of Mathematics I conducts a journal 'The Proceedings of the Benares Mathematical Society in which original papers on Mathematics are published and maintains a library There are about 60 members from all parts of India Admission fee Rs 10 Annual authority for the Companion of the

BRANDARAR ORIENTAL RESEARCH INSTRUCTS, POORA—The Institute was inaugurated on the 6th of July 1917, the 80th birthday of late Sir R G Rhandarkar, at the hands of H R I Lord Willingdon, who became its first President Ha objects are to publish artical editions of texts and original works bearing on Oriental Antiquities, to provide an up to-date Oriental Library, to train students in the methods of research and to set as an information bureau on all points connected with Oriental Studies The valuable library of the late Dr Sir R. G Bhandarkar, which he had bequeathed already to the Institute was handed over after his demise by his executors to the Institute, and is now located in the Central Rail of the Institute Since the 1st

of April 1918 the Government of Bomhay have transferred to the enstedy of the Institute the unique cellection of nearly 20 000 mann scripts formerly in charge of the Decean College together with a maintenance grant of R. 3 000 a year "covernment have likewise entrusted to the institute a grant of Rs 1 2000 a year for the publicate o, of the Government Oriental Series. The institute has under taken to edit the Mahethemita critically at the roquest of the Chief of Annah who has promised a grant of Rs 5 000 annually for that purpose. Crants an Iving n c.lvd from the first of the Covernment of units of the Covernment of the Interest of Rombay Interns. Baroda, Mysoro and Madrias as well as several Southern Mahratta States. The Institute has Journal called Annahs of the Bhandarkar Institute published from times a viar it also held under its auspices the Irist Oriental Conference on the 5th Othand "In of November 1819 under the patronage of II F Sir (corge Lloyd and the precidency of Sir B. GRandirkar Owing, to liberal donations from the Latas and the Jain community supplemented by Grants in Aid from the Government of Bombay the Institute is housed in a fino building mar the hills be hind the Home of the S.rvants of India Society Since mented by Grants in Aid from the Government of Bombay the Institute is housed in a fino building near the hills be hind the Home of the S.rvants of India Society Since where the publication for life Yombers can subject to certam conditions to Horrow books from the library and get the Journal free and other publications (a list covernug about 100 mannes sont free upon the S. B. Bolvalkar M.A. Ph.D. (Harvard)

BOMBAY ART SOCIETY—Founded 1888, to promote and encourage Art by exhibitions of Pictures and Applied Arts, and to assist in the establishment and maintenance of a permanent gallery for pictures and other works of Art Annual exhibition usually held overy January Annual subscription Ea.10 Life member Rs 190 Hon-Secretary V V Oak Ber-at-Lau Office Secretariat Ground Floor Bombay

BONDAY BRANCH OF THE ROYAL ASIATIO SOO, EYY —Founded 1804 to investigate and encourage Oriental Arts, Schnees and Literature Annual subscription Rs 60 Secretary Dr Flward Parker Town Hall Bombay

BOMBAY NATURAL HISTORY SOCIFTY (Regis tered under Act XAI of 1860)—Jounded 1888 to promote the study of Natural History in all its branches. The Society has a membership of about 1 400 all over the world and a museum with a representative collection of the different verteirases and invertebrates found in the Indian Limpire and Caylon. In 1921 the Society was entrushed with the management f the Natural History Section of the Prince of Wales Museum and a great part of the Society's collections have been transforred to that Museum A. Journal is published at varying times during the year which contains articles on natural history and sport as well as descriptions of new species and local lists of dilletent orders. The Society's librity is open to members and books may be borrowed under special arrangement by members residing in the motusait The Society's Taxidermust Department undertakes the curring and mounting of trophles for neurbers Annual subscription Rs. 25. Rutrance fee Rs. 20. Patrons H K The Morey of India II. B. Ht. Pitnes of Wales I we Patrons II. The Morey of India II. B. Ht. Pitnes of Wales I we Patrons II. H. The Malaraya of Todhpur L.C. II., H. H. the Malaraya of Todhpur L.C. II., H. The H. Maharan of Under H. H. the Maharan of Dhar H. H. the Maharan of Dhar H. H. the Maharan of Bhavasgar and Wr. F. V. Evans I verpool Sir David Ears Kt. A. S. Verny 1 lag. I London President H. E. The Rt. II. Indoor President H. E. The Rt. II. Indoor President H. E. The Rt. II. Indoor President H. E. The Rt. II. Indoor President H. E. The Rt. II. Indoor President H. E. The Rt. II. Indoor President H. E. The Rt. III. Indoor P

BRITISH AND FOREIGE BIBIT SOCIETY --Since 1911 the British and Foreign Bible Society has been at work in this country It has 6 Auxiliaries 'n India and an Agency in Burma. The first Auxiliary was established in Calcutta, in 1811, them followed the Bombay Auxiliary in 1818, the Madras Auxiliary in 1848, the Madras Auxiliary in 1848, the Bangalore Auxiliary in 1875 while the Burma Agency was founded in 1893. The Buble or some portion of it is now to be inal in mearly 100 different Indian lenguages and chalects and the circulation throughout India and Burma reached nearly 11 83 000 issues in 1923. The Bib.s. Testamonts, and Portions in the Vancus vernaculars are soli at arten which the very poorest can pay and at considerable loss to the Society Grants who pass University examinations, as under

The New Testament and Psalms to Matriculates and the Bible to Graduates

Portions of Scriptures in the important ver naculars have been propared in raised type for the use of the Blind and large grants of money are annually given to the different Missions, to enable them to carry on Colportage and Bible Woman s work Beades the British and Foreign Bible Boclety there is Bible work carried on in India and Burma in a much amalier way by the Bible Translation Sciety—which is connected with the Baptist Missionary Society—live National Bible Boclety of Section and the American Bible Boclety and the Tranquebar Tamil Bible Society

The following table shows the growth in the British & Foreign Bible Society's work during the past few years in India and Burma —

OF CIRCULATION OF THE B.F BS IN INDIA 1927 Auxiliaries 1926 1925 1924 Calentta 107.034 1"4 924 178 270 122 781 **Bombay** 169 593 164,820 155 116 161 263 Madras 223, 125 211 787 238.37 t 215 247 Bangulore 68 936 17,461 e 31 s 29 088 North India 154 272 154 883 183.228 144,930 106 628 Puniab 73 84B 81,593 61 781 Burma 73,469 78 818 71 928 63 472 Total 976,981 861 8LB B42 446 782.815

Phese returns do not include the copies which any Auxiliary has supplied to London or to other Auxiliaries and agencies during the year

BRITISH INDIAN PROPERS ASSOCIATION -1 o protect the interests of Domicied Furopound nroted the interests of Domicies, Firopeans anglo Indians and Indians alike President Raja Rishee Case Jaw O12 Mto Joint Hony Secretary Dr B W B Moreno Ph D Office 2, Wellesky Square Calcutta Raitis Medical Association (Bombay Branch)—Founded 1886, to promote Medical and the Allied Sciences and the maintenance of the honour and interests of the Medical Profession. Secretary. Dr B B

Medical Profession. Recretaires Dr. B. B. Noile Sandhurst Bullding Sandhurst Road Roy and Dr. F. D. Bana.

PORRAY MEDICAL UPIOR —Founded 1888 to promote friendly intercourse and exchange of views and experiences between its members and to maintain the interest and status of the and to mabitain the interest and status of the medical profession in Bomban. The entrance is 6 of Resident members Ra. 5 monthly subscription Rs. 2 Absent members Ra. 5 and non resident members yearly subscription Rs. 1 Non President In U. V. Deshmith How I Veer President In U. V. Deshmith How I Veer President In U. V. Deshmith How I Veer President In U. V. Deshmith How I Veer President In U. V. Deshmith How I Veer President In U. V. Deshmith How I Veer President In U. V. Deshmith How I Very President In U. V. Deshmith I V. M. B. V. Changle I V. V. Deshmith I V. M. B. Thakore I op Picor, Alice Building Hornby Roud, Bombay Onway Babitary Association—Founded

BOYBAY SANITARY ASSOCIATION -- Founded OWBAY BARITARY ASSOCIATION—Founces to create an educated public opinion with regard to sanitary matters in general, (2) to diffuse the knowledge of sanitation and hygione generally and of the prevention of the spread of disease amongst all classes of people by means of lectures, leafets and navical demonstrations and if possible bedding places and exemptations (2) proper by many or accessive, reasons are marked and in possible by bolding classes and examinations, (c) operands or medals to those who may by the policies, rewards or medals to those who may by diligent application add to our knowledge in sanitary science by original research or otherwise, (d) to arrange for homely talk or simple practical lectures for mothers and pirts in the various localities and different chawles, provided the people in such localities and alternative or all the sanitary lectivate Building in Princess Street which has lately be on build by the Association at a cost of nearly Rs 1 00 000 the foundation stone of which was laid by Lady Willingdon in March, 1914, and opened in March 1011 is a large Acceptive Hall Library Misseum etc., and large Lecture Hall Library Museum etc, and also provides accommodation for King George And Provides accommodation for Amp George
V Anti Tuberculosis I cague Dispensary
trunferred to the Municipality in 1924 and
Muscom and the office of the Assistant Health
Officer C and D Wards and the Viceination
Station Hen Secretary for J S Neverker
B SC, I K & S D P H (cantal) Freculties
Realth Officer, from bay

Unctural Chess Society—To encourage Chess and Chess contests over to all Patrans J R Capablanca and Sir W E Greaves Rt LID President—The Hon ble Mr Justice L D President — The Hon ble Mr susmit D President Dr M N Mukerji M A B L, Vice President Dr W B M B Moreno Hon Secretary G Dhara, Hon Treasurer B B Gosh 93, I ower Ch G Dhara,

Hon Treasurer B B Goan 98, Jower Carcular Road, Calcutta
CWILDRY'S ATD SOURTY was extablished in
1927 to help forward the operation of the
Bombay Children & Act by taking over res
ponsibility for the maintenance of the Umar

khodi Chikires a Remand Rome for the or ganhation of inquiry work regarding the case of lows and girls dealt with by the Tuve nik Court for the upkeep of a Junior Re-formatory School for boys under 12, and for the co-ordination of work done in for the co-ordination of work done by solundary apper blow workers appointed by the Court Kno Societ is a private charitable organisation with a gernalia sid from Government. Ha work lies amongst desettute children inditing from all parts of incident the state of t

ECHOPPAN ASSOCIATION —The European Asso-ciation was established in 1883 under the title of the European and Anglo-Judian Defence Association and was re-established in 1912 under the title of the European De-fence Association but the present title was adopted in 1913. The Association has for adopted in 1013. The Association has for its major object the organisation of European influence in the political life of India. The Head Offices (Central Administration) are at 17 Stephen Court. Park Street, Calcutt. I resident. Mr. W. J. Travers. (1, O.B.R. M. L. O. Lev Presidents. Mr. W. H. Indiason, N. I. C. and Mr. T. (a.vin. Jones. General. Secretary. Coincid J. D. Crawford, 1880. N. C., 488\* Ceneral Secretarics. Mr. T. Chap man Mortivers and Mr. R. I. Walker. Hus. Convent Treasurer. Mr. G. B. Morton. Public ration. The Review of India., obtain able from the General Secretary.

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The aims and objects of the Association are to promote the cause of Road Development throughout India by making representations to the Government of India Government of Provinces District Boards and other public bodies concerned regarding the construction improvement and maintenance of Roads and Bridges and the improvement of methods of transport to make representations to all or any of the bodies reparding the adjustment of taxation customs duties and excise affecting motor vehicles and other modes of transport and employment of same in such manner as to facilitate the development of Road Transport throughout India to educate the public by means of propagands work and to create authoritative public opinion with regard to the needs of and advantages to be derived from improved road communications. All persons firms or companies interested in Road and Transport problems are oligible for election as members

Branches are already in existence in Bombay Calcutta Madran Karachi and Assam and others will be formed as and when occasion demonsts I'm following are the addresses of the Honorary Secretaries of the Branches Bombay P.O. Box 865 Calcutta P.O. Rox 2285 Madras, P.O. Box 1270 Karachi 700 Post 1270 Karachi 700 Post 1270 Karachi 700 Post 1270 Karachi 700 Post 1270 Karachi 700 Post 1270 Karachi 700 Post 1270 Karachi 700 Post 1270 Karachi 700 Post 1270 Karachi 700 Post 1270 Karachi 700 Post 1270 Karachi 700 Post 1270 P O Box 168

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edia Sunday School Union—The India Sunday School Union is an interdenomina tional organisation having for its object the strongthening of religious and moral education throughout the Indian Empire It embraces tarrougnosit the indain support as entered as ecore of Auxilliaries, which are generally lessociated with language areas Intered a number of full time workers European and Indian, but much help is given in all parts of the organisation by honorary ledjers

The I S S U was founded in Allahabad in 1876. Its general committee is made up of representatives from the National Christian Council of India, from the auxiliaries and from other sources hunds for the carrying on of the work are partially found in India but the major part is still provided by The World a Sunday School Association The headquarters of the Union is at Coonoor in the Nighri Hills where besides the office and well-stocked book shop there is The Et Andrew Teacher Trainung Institution In this Institutions leaters in religious education from all parts of India are trained for their duties

I esides the custral training college the chief activities of the Union are the providing of literature for the religious educational needs of India, good literature for teachers and for children extension courses of loctures delivered in English or vernaculars in all parts of the Empire the arranging of teachers conventions and conferences, the attangement of examina tions in Scripture for teachers and scholars

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Approximately a million scholars in Sunday Schools and Day Schools are touched by the activities of the Union, and 80 000 to 70 000 tenchera

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INSTITUTION OF ENGINERES (INDIA)—Lhe organisation of the Institution commenced in 1919 and it was inaugurated by H E Lord Cholmatori early in 1921. Its object is to promote and advance the scionco, practice and business of engineering in India on the same times as are adopted by the Institutions of Civil, Mechanical and Fietchical Engineers in the United Kingdom The standard of qualification is the same Mombership is divided into four clusses, re., Members, Associate Mombers Companions and Associates and there is an additional class for students. President, I in the Unit Sir Edwin II de Vernathling, a 08 km services and Cirk RM

Athison, hold her can of the RM Scoretary F Powel Williams Offices—B Eschande How, East P O Bux 669, Calcutte Madras Fins Arms Scottery—Patron, H E L. Rt Hon Mr Justice H H Wallace Secretary, P F Fyson, Chepauk, Presidency Oddice Wadres

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NAMONAL HOESE BREEDING AND SHOW SOCIETY OF INDIA —Formed in 1923, by Major General Sir Bernard James CB OLE MVO who was President from 1923 to 1925 Objects To torm a national body of public opinion on To form a national body of public spinion on horse-breeding matters to encourage and promots horse-breeding in India, to protect and promots horse-breeding in India, to protect and promot the interests of horse breeders and to give them every encouragement, to improve and standardise the various types of horses bred in India to prepare an Indian stud book and to promote uniformity in all matters connected with horse shows in Indian Pattern and Indian Pattern and Indian Pattern and Indian matters connected with horse shows in India Patron-in Chief — H E The Vicercy, President (for 1970-31) Nawabzudi (aplain Mallik khizar Havat Khin Tiwana of Kaim Shah pur District Punjab Secretary Major General Sir Bernard James, OR OLE, NYO The Society issues the following publications Horse Breeding An Hinstrated Quarterly Journal in English and Urdu Stallion Register

Journal in English and Urdu Stallson Register and Supplement, Indian Stad Book Record of Country Bred Racing, Ahmednagar Stud Book Show Judging Pamphlet The Second Volume of the Indian Stud Book was published at the end of 1930 The Society holds The Imperial Delial Horse Show annually in February Registered Office—Delhl.

ACTOMAL INDIAN ASSOCIATION—Founded in 1870 Its objects are —(a) To extend in Engiana knowledge of India, and Interest in the people of that country (b) To co-operation and Social reform in India (c) To promote with all it florts made for advanting Reduction and Social reform in India (c) To promote friendly Intereourse between English people and the people of India in all the proceedings of the Association the peicopie of non interest in the percept of non interest in the percept of non interest controversy is stirtly maintained in his branches in Bombay, Madras, Ahmedabad, Nagpur, Calentia, Hangpur and Labort Magnathy Miss Bock, 21, Cromwell road, London Publication, 2 he Indian Magnatha and Review & mumbers a year) which chronicles the doings of the Association in England and in India and takes note of movements for NATIONAL INDIAN ASSOCIATION -Founded in in India and takes note of movements for collectional and social progress. It publishes arkides about the heat to interest Western readers and articles about the West to interest readers in the East Life Members— Ten Guineas Annual Subscriptions Members, one Guinea County Members, Ten shillings Associates Students, Seven shillings and Six

pence

Passencias and Traffic Relief Association (Stabilished in 1915) Head Office—
130 Medows Struct Fort, Bombay Objects, (a) for Inquire into and avertala grievances with respect to passengers in India generally (b) Tu potition Government, I ocal bodies limitary, Stamors and other companies rarrying passengers and traffic, to take all proper and nocassary steps to obtain redress with regard to the said grievances (c) To hold periodical meetings and thomas questions relating to grievances (d) To start branch offices throughout India, and to amiliate societies and bodies having objects a minter to this association (e) To affiliate societies and bodies objects similar to this Association (e) To start a fund to meet expenses for carrying out the objects of the Association President the objects of the Association President— Meyer Niss'm, Laquire, M.A., Vice-PresidentsL. R. Tairsee Esquire, B. Lachmandas, Dega, Esquire Hon Socretaries—Jivni G. Rensey, Esquire Khan Behedur P. K. Chamat testitual Secretary—Pestinji Jamestif, Esquire

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PHOTOGRAPHIC SOCIETY OF INDIA (Calcutta)
—Annual subscription Rs. 30 (Lown Mombers) and Rs. 15 (Mofusil members) Entrance for Rs. 20 and Rs 10 The Society of Great Breals London, and holds annual exhibitions distributes a monthly journal to members, and undertakes developing printing and calarging work from its members only fleere are excellent work rooms apparatuant reading room at the Society Herd quarters 229 Lower Unising Road, Calcutta

Hon Servelary & Hearn 229 Lower Circular Road, Calcutta

I GOGA SEVA SADAN GOCIETY -- This Institution was started in 1909 by the late Mrs Ramabai Lanade, Mr G L Devadhar and a lew other Lanade, Mr G h. Devadhar and a tew other values and gentlemen in Pouna and registered in 1917. It is now working independently though for a few years in the beginning it was conducted as a branch of the Born bay flevs Sadan its main object is to make women self reliant and to train them for mis stonary work undertaking educational and medical activities for their sisters and brethren, excelst the formula of the stones. cal activities for their sisters and brettren, especially the former in backward areas and working on a non soctarian basis Kominal sees are now being charged for instruction except for the Music Classes for Special Classes in Bagishs, and for Hig v chool classes, etc There are sight different departments are made flytided into 60 classes Arrangements are made for training Yurase and Midwares and women. Sub Assistant Surgeons at the Sassoon Hos-pital Poons, and a hostel is maintained for the former and two for those attending the Sub-lormer and two for those at There is a Public-Health School stillated to the L-dy' (helmsford League for Maternity and Child Welfare Delhi The number in these three hostels is League for Kattrutty and Child Welfare Debil The number in these three bostels is now about 85 Beades there is a full field of railing College numed after 1 al Motiba Wadda with about 46 students excluding those is the V V Lass for being trained at Mistresses for vernacular schools. This college is probably the only college in India maintained by a non-official non-thristian missionary body teaching the full course The results of the Certalesse Examination-beld in the year 1927 28 under the authority of the lorse Government Training College for Women were as follows: I year sen'or 12 the total in unber of cartificate a granted so far i 347 now The Fractiong School for little girl attached to the Training College has now clavon classes with 265 students reading up to the Marstil V Standard class Primary the Marstil V Standard class Primary to the Marstil V Standard class Primary to the Marstil V Standard are attended by about the women it is here that pour women are recruited for training as a teacher, nurse, midwife, or doctor. Special classes for teach

ing English, First Aid, Home Nursing were attended by about 93 students, the Music Clerats by 112 students and the Work root Classes for teaching Sewing, Embrodiery Hosleny and Weaving by 158 women 'Thut, but total number of pupils 1844 to-day There are two tranches of the Society started at Saura and Baramati which are parael after Lady Withdian Thelerated the nife of the parael. and Baramati which are named after Lady Vithialdas Thakursey, the wife of the greatest helper of the Society so far the late Sir Vithal das D Thakursey Besides there are branches started at Bombay (Dadar and Gingaum) Sholapur Aimedoagar Alibag, Nasik, Nagpur Gwallor and Madras for either educational or medical work or for both Thus the total number of women and gurs including about 150 duplications of the rolls at these various 156 diplications or the rolls at these variets of contres of the Bociety is over 1.00. The sear in Poous six bostels three of which as located at the headquarters and the other three in the Raste's Peth and the Somwar Peth for Yurses, etc., under training at the Sassoon Hospital The number of resident students is above 260 in these six hostels. One of the three hostels at the headquarters is intended for women of degrees at headquarters is intended for women of degrees delass. The number of these women at present is 7. In connection with the medical branch a tommittee has been formed in England, which will enable the Bockly to send fully qualified Kuress there to undergo further training. Two fully qualified Kuress have so far heen acut by the Soulety Nurses have so fur been sent by the Society for the riost graduate course in Public Health Nursing at Bedford College for women, London with the partial lelp of a scholarship of the League of Red Cross Society, Paris There is an active indant Wellare course and ante natel clinics with the average daily attendance of 50 excluding expectant mothers. The Society has extended its medical activities The Society has extended its medical activities in Bonabay by andertaking with the 1-th of two charkable Trusts in Bombay to order out the schome of Materity, Intent Welfare Onlid Welfare and General Nurshing for the women and children of the Bhatia Community under the supervision of Mr U K Devadhar the organiser of the society. This schome has a Maternity Hospital and Kurshing Home, and three Infant Welfare contres Besides, there are Maternity Respitals and Auraling Homes at Ahmednagar Alibag Assix and Sholapur under the management of the and Sholapur under the management of the society in connection with other organizations New Her Excellency the Counters of Irwin the Countess of Reading, Lady Wilson, Lady Lion, Lady Willingdon lady Sydenham and Lady Chelmsford are Hon Patronesses The Institution is largely dependent upon public contributions and Government assistance The annual expenditure of the whole organisation now exceeds Ra 2,50 000 President Shrimant Saubing; avail H H the Ranisabeb Shrimank Saubheg; avall H. H. Raubaheb of Sangli, Honoray Organiser and General Secretary Mr. Gopal Kriahna Devadhar, M. A. C. 1 B., Local Secretary and Treasurer Mrs Yamunabat Bhat, Lady Superistendent and Secretary for Development and Collections Mrs. Janakibat Bhat. (Kaiseri Hind Silver Modal), Joint Lady Superistendents Mrs. Saralahat Naik, M. J., and Miss Dwarkshat Dhat, B. A. B. T. Hon. Secitaries, Instrug and Medical Education Committee. Rao Baltadur Dr P V Shikhare LM & S, Dr V C Gokhale, LM & S and Dr N 1 Rounde HA MBBS

ESS-OWERS ASSOCIATION, Bombay-Started on 30th April 1919 to promote the interests of the printing and lithe presses and alled trades to bring about harmone PRESS-OWNERS and co-operation among press owners and ropristors and to take such steps as may be necessary in furtherance of the above

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ilio Governor of Burma Han Secretary
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RECREATION CLUB INSTITCTF —This Institu-tion was started in 1912 18 by the members of the Ismaily Dharmic (religious) Library in Bombay Its central office is in Dombay in Lombay Its central office is in Dombay with branches at Ahmedabad, Ahmedabag, harachi llydarabad (Sindb) Poona Warangal, etc life aims and objects of the society are to elevate and improve the social s.o nonic and spiritusi condition of the depressed and poor classes of people and with that intent to found primary schools associations and such departments and to take all con Devraj

Devraj

Royal Society of Arts, India Heoriok —

This Society was tounded in London in

1754 Its recently nublished blatory by Sir
Henry Trueman Wood, late Secretary of the
Society gives the following account of
the Indian Section in 1857, a proposition
was made by Mr Hyde Clarke, who
wrote to the Council suggesting that "a
special section be formed for India, another
for Australia, one for English America ann
so on." It was suggested that the Indian
Section should meet once a fortaight for
the reading of papers Nothing came of the
suggestion until to years later when Mr
Hyde Clarke returned to England, and in
1868 is renewed his proposal, but only
proposing the formation of a Committee
which should organise conferences on Indias
subjects This time the suggestion was which should organise conferences of Indian subjects This time the suggestion was taken up more warmly lit Hyde Clarke himself was placed on the Councit, and the Indian Conferences, which soon developed into the Indian Section, were started. The Indian Section thus established became a most important department of the Sected This had great results in India by spreading information as to the directions which the development of Indian manufactures and Indian products could most usefully take, and in England by giving similar information as to the industrial resources and progress of India itself. The Section has received great help from the Indian press and received great help from the Indian press and

it has in return been of service to the Indian press in supplying useful information to it. It has been of great value to the Society itself as the means by which many members have been added to its list, so that in fact thanks to a very large extent to the work of the Indian Section and of the allied section for the Dominions and Colonies a large preportion of the present number of members come from the dependereies of the Empire abroad Secretary memors come from the dependereles of the Empire abroad Secretary of the Society G K Memics, N 1 Secretary of the Indian and Dominions and Colonics Sections W 1 crty B. J 108 (retired) 18 John Street, Adelphi London, W C 2

SERVANTS OF INDIA SOCIETY -- The Servants of

India Society founded by the late Hon Mr C k Golhale in 1905 is a body of men who are pledged to devote all their lives to the service of

the country on such allowances as the Society may be able to give Its objects are to train national missionaries for the service of India and to promote by all constitutional means the interests of the Indian people Its present strength is 21 Ordinary members 2 members etc The aims and objects of the society are to elevate and improve the social and nonic and spiritual condition of the depressed and poor classes of people and with that intent to found primary schools associations and such departments and to take all constructive means to achieve the above objects The Loskinte has 2 orphanages with 150 invaries to limite the loss of the constructive means to achieve the above objects The Loskinte has 2 orphanages with 150 invaries to limite the last of the constructive means to achieve the above objects The Loskinte has 2 orphanages with 150 invaries to the last of fields. The political work is done through the legislatures, the non-official political organizations dejutations to foreign countries and propaganda The Right Hon V S Srinivasa Sastri was in the old Imperial Jeglative Council and in the new Council of State till 1924 and has to his credit many achievements Pandit Hirday Nath Kungru was a meru ber of the U P Legislative Council and of the Legislative Assembly He takes special interest in the questions of the Indianisation Interest in the questions of the Santanians of Army public services, education and Indians overseas Mr N M Joshi has been a nominated member of the Assembly since 1921 and has to his crudit many a labour legislation Mr N A Bravid was for three years a member of the C P Council Mr Dosh was a member of Bouhay Municipal Corporation and Mr R. E Bakhale a member of the Port of Bombay for a short period Mr Runaru has been the General Secretary of the National Tiberal Federation of India, and Mesers Joshi, S P Andrews, Dube and K P Kaul are Secretaries of its Provincial branches and have all done the work of organising political conferences Measus Sastri and Kunaru were members of the Liberal Partys deputation to England during the Reforms period of 1919-20 Mr. Sastri again toured some of the Doninions in 1921 on behalf of the Government of India to secure legitimate rights for Indians there attended as India's representative the Assembly of the League of Nations and the Washington Kaval Disarmament Conference,

went to England in 1928 as a Leader of the Kenya Deputation of the Indian Legislature, went in 1927 to South Africa as Agent-General of the Government of India under the now famous Cape Town Agreement for cighteen manshs and lastly went to Konya in 1929 on hehalf of Government to place the Kenya Indian a case before Sir Samuel Wilson His achievements in South Africa are a marrel to the world and brought the White and Indian communities together Mr Kungru went in 1929 to Kenya to preside over the East African Congress and to England as the spokesman of the Kenya Indians to put their case before the British Government Mr P Kodand Rao was in South Africa with Mr Sastri and in Kenya with Mr Kungra and has mastered the question of Indians there Mr Joshi was a member of the Norm Committee which is the author of the Norm Committee which is the author of the Norm Committee which is the author of the now famous Norm Roport on Constitutional Reforms

In the field of social economic and educational work, the Society a activities are equally varied Some of its members are practically the founders of such institutions as the Poona Seva Sadan, Rombay and Madras Social Service Leagues, the U P Seva Samiti the Bhil Seva Mandal catering for the needs and uplift of the abort ginal tithes in Gineral The Seva Sadan has been a model institution for the education of women which gives training to over 1500 girls and women in all useful directions. It has man branches in different parts of India carrying on social and educational work. The Social Service League has done good co-operative, educational and welfare work for the mill workers in Rombry by starting Co-operative, educational and welfare work for the mill workers in Rombry by starting Co-operative, educational and welfare organization in Upper India conducting welfare osutres. The Seva Samitins as unique organization in Upper India ciding service to the pligrims going to roligious places such as Hardwar and Benares and work ing in times of spidenies. Its Boy Socute organization is a well knit body recognized both by the public and Government Mr Chifalia conducts the Bhagini Samaj for social educational work among the Gujarati ladies. The Society has been conducting a model Depressed Class Mission in wangelore and the Devadhar Malabar Reconstruction Trust activities at Calicut In the Go-operative movement the Society has done relief work in every part of India. By its work in the Modras university Senate Mr Kunaru is a member of the Allabard and Benares University Senate Mr Kunaru is a member of the Allabard and Benares University Senate Mr Senates and Syndicates and Mr Dube a member of the Indexnow University Court and of the Lacknow District Local Board.

The Society has taken equally prominent part in various tabour activities. Measur Joshi and Bakhale have been General and Assistant Secretaries of the All India Trade Union Congress since 1923 and are greatly responsible for the taken specifies to the labour movement and for the change given to the labour movement and for the organisational work particularly in Bombay They have been President and General Secretary of the Bombay Textile Labour Union since 1928 and have conducted many Textile strikes. Mr

Joshi attended five times the International Labour Conference at Washington and Geneva as Indian Worker's Delegate and the British Commonwealth Labour Conference in 1925 Wr Bakhale went to Europe in 1928 to attend on behalf of Indian labour the Geneva International Labour Conference, the British Commonwealth Labour Conference, the British Commonwealth Labour Conference, the International Portile Worker's Congress the Labour and Socialist International Congress and the British Trades Indon Congress He studied the British Trades Indon Congress He studied the British Trades Lulion movement in Great British, Germany and Russia Mr Parulekar and a few other members of the Society are doing similar labour work Messrs, Sastri and Joshi are members of the Boyal Commission on Indian Labour

The Society conducts three papers — The Seriants of India an Figlish weekly of which Mr SG Vara is Editor the Dryan Prakash the oldest Marathi daily of which Mr Alimaye is the Editor and the Historya is weekly Mr Parulekar conducts the All India Trace Union Bulletin in Madras, and Mr A Coperature Bulletin in Madras, and Mr A vary weekly for the benefit of the Subjects of Indian States The Society, has also published several amphiets on public questions of the day

The question of the subjects of the Indian Status has also engaged the attention of the Society and some of its members, particularly Messrs A V Patwardhan and A V Thakkar are devoting a part of their energies for that work

The Right Hon I S Sunivas: Sistel P C CH is the Fresident and Mr G K Devading MA CFB is the Vice Fresilent and Mr P Kodania Rao the Searchart Messus Sastel Devadhar Kunzru and Dravid are sentionembers of the four branches Mr Joshi is the Secretary of the Bombay Reanch.

nemers of the four drancers. Mr. John is the Secretary of the Bombay Branch.

The Society is a non communal, non sectarian body which does not recognise any caste distinctions.

Java Sadan —The Seva Sadan Society was started on the 11th of July 1908 by the late Mr 9 M Mislabari It is the pioner In dian ladies society for training Indian sistem similarizant and serving (through them) the poor the sick and the distressed To spread its Gospelfar and while the first hranch was opened at Poona as early as 1909 The Society has its headquarters in Gamder's Bombay The Society maintains the following departments of work (1) Home for the Homeless (2) Ashrams (Training Homes), (3) Marathi Kormal Classes (4) Home Education Classes (5) Industrial Department including a work room Sowing, Cuttley, Hodory Cane-work cookery Fancy Embruddery and Artificial Flowers are among the chief industrie taught Total number of women in the different classes is nearly 450 Secretary, Mise B. A Bugineer, x a LL B M 2 R., J.P.

CONSUMPTIVES HOME SOCIETY—This So c ety was started by the late Mr Bs. M. Mais bari and Mr Dayaram Gidminal on the lat of June 1909 It was registered under Act XVI of 1800 Mr Malabari secured a large grant of land in a Himalayan pine

forest 'n Dharampur (Simia Ilijia) from H - F forest 'n Dharuspur (Simis Hills) from H H
the Maharis of Patisla, for a Equatorium
for consumptives. His Highuess also
gave a donation of Ex one inch in 1911
by special permission the Sanatorium was
tasmed The King Edward VII Sanatorium
File Sonatorium has its special water
works known as the Lady Barding Water
Works presented by the late Sir (himbit a
Madhavial Bart of Ahnodabad The Simi torium has a Guest House The Noshitwan A 'uli Guest Pou c for visitors to Diversimpore It has accommedation for 90 nations in cluding the special I numb Block built from a cluding the spa; al I unab Block built from a junt of the Pun is Doverment and reserved for Entrops an patients. Most of the blocks and cottages are built by Parais. The Sundformum has its own dury and is called the Bai Pirolbai R. Il Patuck Dalry. The Recres 1500 Hall is called. Tho bir Brymoder Singly Recreation Hall after the name of the Maharija of Pathala. M. Nicht in Collected an landowment Fund of about Es. 67000 looged with the Tressurer Chariff is and owners. with the Treasurer Charifet le Indowments, ander Act VI of 1890 Near Rs 2,50 000 have been spent on laying out the sites build have been spent on laying out the sites' build ings, itr and the current annual expenditure is about Rs 46 000 The Senior and Junior Medical Officers are in charge of the Sauatorum The Office of the its Sockty is situated at the Sevs Sadan Buildings Camdit'l Bombay Mr B P Wadla is the Hon Secretary and Diwan Bahadur K M Jhaveri is the Hon Treasurer

SOCIETY FOR THE PROPERTION OF CHILDREN IN WESTERN INDIA -Office and Homes at King s Circle Matunga

Founded—To prevent the public and private wrongs of children and the corruption of their morals, to take action for the enforcement of morals, to take action for the enforcement of the laws for their protection, and, if necessary, to suggest new laws or amendments of the existing laws to provide and maintain an organization for these objects to promote education, and to do all other lawful things incidental or conducte to the attainment of the foregoing objects subscription for annual membership Rs 10 for Life Membership, Rs 100 President —Dr Sir Temulji B Nariman Kr

Honorary Secretaries Dr. Mrs. D. A. De-Monte, and Mrs. B. P. Masahi, Hon Treasurer Khan Bahadur H. S. Katrak

Treasurer Khan Bahadur H 8 Katrak
THEOSOFHOLL EDUCATIONAL TRUST—This
Society was established in 1913 and
stands for the education of Indian hoys and
string in which the physical emotional, in
tellectual and religious welfare are equally
tetended to The general educational policy of
the Trust is embodied in "Principles of
Education by Dr Besant The chief schools
and colleges maintained are (1) Theosophical
school and College at Adyar (Residential and
Co educational) (2) Theosophical College
and High School at Madanapelli (Co-Educa
tional), (8) Theosophical School for Boys at
Benares, (4) Theosophical College for Women
at Benares, (4) is under contemplation Demarcs, (a) incosopancia conege for women at Benarcs, it is under contemplation to open a Unitary Residential University at Madamayalli and apply for a charter Fre-effent Dr Aunic Resaut, Stortery, Mr Iqbal Narain Gurtu, MLC Mr G Y Subba

Rro Additional Secretary Treasurer Mr A Schwarz (Heedquariers are as Adyar)

\*\*ESTERN INDIA NATIONAL LIBERAL ASSOCIATION—'Pounded in 1919) —The Association

was formed in pursuance of claus. (b) of Rose was formed in pursuance of chans. (b) of Rose lution Y for the hirst Resiston of the AH India Conference of the Moderate Party with a view—to do sustained work for the political progress and the moral and material welfare of the people to the expression from time to time to the considered opinion of the Party on matters of public interest, and to inform and educate public opinion in this presidency in support of its views, policy and methods

the objects of the As cention are the attainment by constitutional means of full homomom Status for India at the earliest possi-Dominion Status for India at the earlier power lied dat. For the proportion of these objects the Association shall salopt conseitational nations on advantage and shall fester a spirit of broadminded liberalism based on principles of the ret (quality and fraternity among the different classes and communities of the people. For the fulfillment of these objects the Association hall carry on educative and propagandles work in means of leaflets, numblists and other multipations. (a) and propagament work or means or seamer, pumplices and other publications, (a) re presentations to Government, (c) meetings or conferences lectures and all ruch meetings as toni reaces receive at a sat rath measure as may be desired practicable and expedient to educate public opinion, and (d) for advancing the interests of the Liberal Party by organizing and influencing elections to the legislatures (curred and Provincial, to Municipalities and District Local Boards

he affairs of the Association are conducted by a Council consisting of 46 members who

by a Council consisting of 46 members who are the tool very two years

President — Ser Chimanial H Setalwad R CIE,

LL D Vice-Presidents The Hon Sir Phirozo

t Section Rr OBE, and Sir Cowasi

Ji haughr (Jr) R CIE Hon Secretaries

Wir hazi kabiruddh Mr J R B Ji, jeebhoy

Mi D G Dulvi and Mr A D Shroft Assistant

Secretary — Mr V R Rhude

Office — Alice Building, Hernby Road Fort,

12 mba\* B mbay

DMEN S INDIAN ASSOCIATION—This Assoclation was started in Adyar, Madras, in
1917, with aims of service to women
similar to those of the flove Sadam in
Bombay It has 70 branches and over
3 000 members It establishes classes, meeting
places and regular lecture programmes for
lease and regular lecture programmes. Each
branch is autonomous and works according to
the used of the locality Classes are held to
teach the vernaculars, English needle-work—
plain and flang—first-aid ration work, spin
ning weaving and music and child welfare
centure are conducted Weekly lectures are
given on subjects of general interest relating
to women, such as beath, education, religion,
civic responsibilities, woman suffrage, etc
I hough started entirely as an educational institution the movement for the Reform WOMEN'S INDIAN ASSOCIATION -This I hough started solties; as an educational in-stitution the movement for the Reform Bill proved that a most necessary part of work for the advancement of women was propagands in support of women suffrage Accordingly the gaining of the vote for women was added to the objects of the Association and the Association

specialises on woman suffrage and 'he j removal of sex disqualification from all fran removal of sex disqualification from all franches and candidatureship for local boards, municipal and legislative councils. Valuable work along those lines has been done by the association as this is the only woman suffrage arganization in India. The Association publishes a monthly magazine, Srt-Dharms cdit do Shrimati Maia! Textwardian I A in English with Bindi, Tamil and Polygu articles. Ra 2to nor mambers. Ra 2to nocuments. (Rs. 4 to non members, Rs. 2 to members) It is an ull India Association Italargest branch in Bombay, its geastest number of branches in South India but yourly additional branches are being started in other provinces, and there are flourishing branches as far north as Knehmur and Lashkar The prospects of ratid growth for the Association are very bright as it has for the Association are very tright as it are been found that women everywhere welcome the self-development which the establishment of these branches brings. The Association is smillard with the International Woman Suffrage Allance and the International Women a Lague for Place and 1 religion

To present to women their responsibility as

daughters of India, To band women into groups for the purpose of self development, education, and the definite service of others. To gen compulsor, primary education for every boy and girl in Ihdus

To secure the abolition of child marriage and child parenthood. To help women to realise that the future of India lies sargely in their hands, for as wives and mothers they have the task of training and guiding and forming the character of the

future rules of ladia.

To secure for women the vote for Municipal and Legislative Councils as it is or may be granted to men ,

To secure for women the right to be elected a members on all Municipal and Legislative Councils.

Councus,
Readquartere Adyar Madras President—
Dr Annie Be ant. Vice-Presidente—Dr Mu
thulakuhmi m. L.O. Mrs. Nicarajadasa How
Veneral Secretary—Mrs. M. E. Counts Hom
Treesurer—Shrimati Ammu Swaminanhan Young

Treasurer—Shrimati Ammu Swaminashan outs May S Carretta Association, which was founded by the late Sir George Williams in 1844, is now a world-wide movement, well established in almost every country in both the homispheres The aim of the Association is, through its religious, social, educational, and physical social, mental and physical—needs of young terms.

men the Loung Men a Christian Association though relatively new to India, is spreading rapidly The local Associations are autonomous and governed by head libertly Directors These Associations, is Convention elect a National Council which is responsible for the supervision and expansion of all forms of the Association work in India, liurma and Cevino.

Ceylon
There are now over 60 Associations affiliated to the national union and many other village.

Associations with many (housands of members of all races and creeds The following Associations own one or more bullings which serve as the local headquarters —Aliahabad Ranga lore, Alloppy Bombay Calcuta Calicut Combistore, Colombo, Galle, Hydorabad Jubbulpore kandy Karachi Kunam kulam Kottayam, Lahore Madras, Nagnur Naloi Tal, 10008 Rangoon Secundera bad Simia Ootacarund, Wellington Delhi Jafina Madura Kuras Besslour Trivendrum Lite others use rented or rent-free buildings

The work of the Vational Council and of the local Association is carried on by namerous tolintary workers and Committees, assisted by 107 specially trained full time Secretaries A feature of the 1 M C A in India is the international character of its Secretarist It is made up of 14 Americans, 4 Canadians, 19 Laulistimen 2 Scotchmen, 1 Swiss 2 Auglo-Indians 1 Dane, 3 Australians and 60 Indiana and Caylonese

The classes of people reached by the Indian Y M C A and the iless of service it attempts to do for them may be stated as follows — Generally —1 Literature —Publication of Generally —1 Literature —Publication of original works and reprints Four series

f India Religious Que Makers of Modern India Heritage of Indua ' Religious Quest

2 Lacture Bureau — Many thousands of elides on a wide variety of educational and recreational topics serving a cilentele in over 700 centres in India 3 Physical—Training Physical Directors

for schools and colleges fostering play-ground movement, Oh mpics 4 British trmy Work in a number of centres and espec'ally on the N W Fronter

Loys —Scouting loys Clubs Camps oto Students — Hostels and Institutes in most University Centres
Indian students in Britain -Specially

London Edinburgh and Glasgow
Citizens — (i.e., Fuglish educated Indian = Citizent —(i.e., Fuglish educated Indiana Ceylonese and Burmese) Reading Rooms, Libraries, Loctures, Croup Conferences Study Circles handling many subjects of vital interest-social, intellectual religious

Soldiers -Institutes and Holiday Homes Anglo Indiana -- llostels. Institutes. ployment Bureaux

Furgreens - Hostels, Institutes Employment Bureaux

Labyerers in Wills — Welture" Work

Indians in Fig.

Rural Communities - Rural Reconstruction work embracing (co-porative Bunk-ing Distribution, Cattle Insurance and Arbitration, Cottage Industries and Adult Education in four & Acte 1 entres

A monthly magazine the Young Men of lynta is issued at Rs 5 per annum, inclu for POSTAGE

The work of the National Council (excluding that of the 170 local Y M C As) called for sindlest of Rs 204480 in 1929 Of the sinul Rs 66,650 had to be raised from the public in Indiá

The Headquarters of the Vational Council is 5, Russell Street, Calcutta The officers ATG

Pairon —His Excellency the Rt Hon Baron Irwin of Kirby Underdale, PO GOSI GOIF Viceroy and Governor General of India

Promosal of the National Council - The Most Rev Dr Foss Westents, Matropolitan of

General Secretary -K T Paul, OBE, BA

The Rombay Assolution now possesses four well equipped buildings —Wodehouse Road Lamington Road, Roberth Street and Rov noids Road The President is Mr W H Nellson OBE, MJCE and the General Secretary is Mr W H Bryant M B. In connection with each branch there is a well managed hostel providing accommodation for managed host i providing accommodation for over 200 toung rain. These branches are managed by a Committee working under the Board of Directors lack Branch organisation directs many and varied activities designed to meet the physical spiritual social, and mental needs of their members. A Wolfare Service agency for labourers started in 1924 is now conducting for contract surrous mill supplements. agency for labourers started in 1934 is now conducting five centres serving mill workers. Municipal menial employees and Hailway employees. A programme of education lectures, physical entiture play and general unlith profitably fills up the leisure time of the workers and their families. The Association is responsible for the direction of three multipers in the responsible for the direction of these profits in the responsible for the direction of these profits and the responsible for the direction of these profits and the responsible for the direction of these profits and the responsible for the direction of the profits and the responsible for the direction of the profits and the responsible for the direction of the profits and the profits Associated in responsible for the direction of three full playgrounds in the city which are financed by the Municipality Three new centres will shortly open, two more for Municipal menuit employees and one for the Port I rust families in Antop village.

YOUNG WOMEN B CHERTIAN ASSOCIATION OF INDIA BURNA AND CRYLON -This Asso OUNG WOMEN'S CHENETIAN ASSOULATION OF INDIA BURNA AND CRYNON —This Asso clation founded in the year 1875 was orga nised nationally in 1896 The alm of the ar-sociation is to promote the physical inti-lictual, social and spiritual welfers of young-women and girls in India, including European Anglo-indian and Indian This is done by the establishment of local branches in different centres At present they number 76 including city and student branches. The Associations in big cities have a large member ablp including most classes of the community. The needs of girls are mee by physical drill, recreation, clubs and classes, lectures, commercial classes, Bible Study for social intercourse Hosels some for them holding as many as 70 estublishment of local branches in different social interest them holding of of them holding as many as 70 girls, are established where there is a demand for them and the Association, at present, owns 21 including 8 holiday homes in the hills l'hese host is uccommodate working girls, tenchers unress, students and apprentices Rates vary according to the residents' salaries and accommodation residents' salaries and accommodation though all equally receive the benefits of a confortable home good tood and wholesome surroundings The holiday homes provide cheap holidays in healthy sur roundings and also accommodate girls who work in the hills during the hot season in addition to holding homes Summer Conferences are held annually at Anandagiri the Conference estate owned by the Association in Octac mund and in the North Indian Cantre Special Girls Camps are arranged from time to time in many centres

Travellers aid work is done in the large ports, especially Colombo, and a large number of francient guests and victors are accommodated in the Homes in these central The Association also runs employment bureaux through the agency of which many girls find positions. The Commercial scheools train girls for office and business life. These larger Associations are manned by a stail of trained secretaries, some of whom come from Great Britain, America, Australia, N.w Zealand and Canada. The others are found and trained in India In many of the small: branches where the work is of a simpler nature. it is carried on by voluntary workers who render faithful service year by year. The ma jority of the Indian branches are also carried on in this way The Student Department is affiliated to the World's Student Christian Fe deration and has 30 branches in the various Schools and Colleges

Schools and Colleges
The Association which is affiliated to
the World's Young Women's Christian
Association, is international and inter
denominational full membership is confined
to members of the Christian Church but
associate membership is open to any girl
or woman of good character no matter what
her religion may be The National Head
quarters are simulated in Calcutta and business
is conducted by the hadional Committee
which has a representative membership in all
parts of India, Burma and Ceylon
The Patroness of the Association is H E

The Patroness of the Association is H E Lady Irain

Copies of the annual reports and other print Copies of the annual reports and other print ed matter can be obtained from the National Office which is at 11 Harrington Unnique Calcutt. The official og and of the Associalism is the "Woman s Outlook, an illustrated monthly myasine, which supplies women living in India with a good engagatine at the price of Rs 2 0 0, post free per annum

# ASSOCIATION OF BRITISH UNIVERSITY WOMEN IN INDIA

are — (1) To facilitate intercommunication and co-operation between women bolonging to afford opportunity for the expression of united the universities of the United Kingdom, resident opinion and for concerted action by university

in India
(2) To

The Association of British University Women by communication with the British Federa-in India was established in 1913. Its objects ston of University Women and otherwise

women

(2) To provide a mean of keeping in touch | Membership is open only to those we ment with the universities of the United Kingdom, who hold degrees in any university in the

Dutted Kingloin or hold Oxford or Cambridge Honours Crillicates but Associate Member hip is open to women who have studied at a Britt b University for two years and cach Branch may dutoit as Honorary Members women who have advanced the higher clucation and luteroxts of women

The Association of British University Women has four branches The addresses of the Hono cary Socretaries are as follows—

Hon General Secretary →Mrs F 1 Lingeleve /o P O B u35, Rombay

### Hony Jocal Secretaries

Bombay Mrs Blair, Arthur House (coperage Bombay) (thutta lion Secretary c/o Miss Cor urban Secretary c/o Miss Cor urban Secretary c/o Miss Cor urban Secretary c/o Miss Cor urban Secretary c/o Miss Cor urban Secretary c/o Miss Bomban Release Delia (falsera Delia)

The Dolbi and Plujeb Branches came into e batone in 1918. The Calcutta and Bombas Branches are influential and have repeatedly linter vened with good affect to educate public opinion with rejurd to subjects affecting women. All Branches have for instance made investigation on behalf of the Education Department Government of India the Calcutta Linversity Commission etc. and have supplied, through the International Federation of University Women, a formation on Scondary Aducation in India to the League of Nationa They have been the means of introducing women on to University Senates and Municipalities. The Calcutta Branchearted Through an important exhibition of Food Products.

The Bombay Branch ha, done good work in connection with the formation of the Social Parity Committee and has, through a special sub-committee, organized public meeting for women on subjects affecting ther inter-case about which legislation was Leing or had been recently enacted

A valuable part of the work of the Association was the establishment of Women as Employment Bureau in Calcutta and Bombay They were conarkably successful the Bombay Bureau was eventually merged into the camployment Bureau established hy are Women's Council, the Calcutta Bureau has cased to exist

As a means of promoting friendships between women from various parts of the United King dom, with widely differing tastes and interests and spheres of life in India, and as an instrument for affording opportunities for usefulness to educated women, the Association of University Women has a useful function to perform

Pederation of University Women in India This is an organization conceived to unite for se vice and fellowship all University Women of whateverrace or University who may be resident in Ioda. Units representing British Universities Indian Universities and American Universities socially have existed since 1913 (Britain) and 1920 (India and America) respectively

These Units are now fused together late one body and are as such assilated to the International Federation of University Women which embraces 51 countries of the world and has its bradquarters at Crosby Hall theyne Walk, I ondon

Phis luternational Federation is then a kind of letune of histons in which the University is the lute and the opportunities it adords for better understanding for world friendship, and world service, will cashly be imagined.

As forming one I amily, its Members help the common cause of women they halp one another by impraction and interchange of service they help the country for which as individual Units they stand inasmuch as that country is swept forthwith by reason of its place, within the International Picelevation alone into world statistics and the dignity of recognition by the League of Nations at these

The benefit to Members individually also express the timb Houses of the Federation all over the world are open to them. Fqually so an all Scholarships and Fellowships offered by the Federation

During 19.29 these last have included Scholar ships from Grax Britam and America which give free tuition, board and resulence at certain Colleges to students for a degree resultant scholarships at Crosby Halt valuable bellowabys and Frizes offered chiefly for Middeal or securitie in essent by Australia and America

A special scholarship was offered in 1923 by llarnard College, Columbia University to under graduates from India

Membership is open to Women Graduates o any University through the Unit representing that University Colonial Graduates are at present attached to the British Unit

Subscriptions — British Unit R4 3 a year Indian Unit Ra 3 a year American Unit Es 2 a year

The Federation has Branches in Hombay Calcutta Lahore, Madras, Kodatkanal Fach Branch has its local Committee But as a wholthe Federation is under a Central Committee with Headquarters at Calcutta for the vents 1928 and 1920 Headquarters are at Combay for 1880-81

### OFFICE BYARRES, CENTRAL COMMITTEE

President—Miss McDougall

LOUAL BUPELBERTATIVES

Bombay Miss Prpper Miss Kanga Calcutta Miss Cornellu Sorabji Miss Autsi Miss /utsi

Madras Miss P Section

Honorary General Secretary, Mrs Doctor, Birji Mansions Bombay

Applications for membership should be made to the Honorary (eneral Schreibary who will forward the same to the Local Schreibary to whose Unit it may appertain

# PRINCIPAL CLUBS IN INDIA.

		- <del></del>	Sub	ecripi	lon	
Yame of Club,	Fata Ulished	Club-house		An nual	Mon- thly	Secretary
			Rs.	Rs	Rs	
ABBOTTANAD		bbottabad N W F	24		10	Col S G L Steer, r B
ADYAR AGRA AHNE DYAGAR	1890 1863 1889	Madrus Agra Cantonment	76 7 1 50	12	6 12 11	Citley It (of PH Witson Capt IL Harvey NO
AIJAL	1893	Lushal Hills L B &	32		20	Cipt I Norl IA
Ajmern Akola Allahabad	1883 1870 1868	Kaiser Bagh Berar Allahabad	00 1 10 100		18 10 12	f* PW Crin* 1 1 Wright 1 A talerson
Anraoti Anritsar	1894	Amcitant	100 30	6 '	13 30	BW Nix Tomes fupt UW Baldwin
BARGATORE, UTITED	1969	38 Rosidency Rood	100		1	I > himmi-
Service Lerrity	1893	Municipal Gardens	50	i	9	Capt C 4 Tion
Bartbal Barracepore	1864 1850	Backergunj, Barisal Grand Frunk Road S Riverside	<b>32</b> 100	(	13 15	Wm Stewart W II Jacquis
Barrin Cyakhina	1881	Fytche Street, Basseln,	50		11	C C Ligne
Belgaum	1684	Barina Close to Mace Course	0د		13	Cup RH (cond
Benares	ļ	r	20	¦	1.8	Capt W T Clyde
Bungal	1827	33 Chowringhee Road	600	25	20	It Col H De L Fer-
BENGAL UNITED SER-	1845	Calcutta 20, Chowringhee Road	150	20	10	R S Invth
Vice Bonbay Bonbay Gymrhana	1832	Esplanado Road	100	12	10	W F Murdoch  J B Burelay and  W H I dev
BYOULLA	1833	Bollasia Road Bombay	,50	≥4	12	H h Holi's, DAO,
CARGUTTA	1907	241 Lower Circular Road	200	   	10	B B Whitehoad
CAWNPORK	1844	Cawapore	50	1	10	G Rose
Onettagong	1878	Ploncer Hill, Chitta	75	12	10	F B Fancis
CITIS OF CENTRAL	1885	Mhow :	60	(	1,	Capt I B laffston,
INDIA CLUB OF WESTERN INDIA	1865	Riphinstone Road Poons	200	12	10 	Capt H A Beach
COORIN	1876 1856	Coconada	100 70	18	10 10	C B fulling S A the sour-
COIMBATORE COONOGE	1869 1894	Colmbatore Cooncor, Nilgirls	75 100	12	10   8	W II Willer A Per Ivel Dall
DACOCA DACOCA	1864	Dacca Dalbousie Punjab	50	15	20	F Laghsh, IP W L Stevensor
Darferling Delm	1868 1898	Auckiand Road Ludlow Castle, Delhi	100 100	16 15	7± 15	A A Price Cupt C F Weber

	Esta-		Sut	ec ipi	ion	
Name of Club	blished	Ciub houre	Ent	An ngaj	Mon this	Secretary
	-		Rs	Re	Rs.	
Jeansi	1887	Next to Public Gar done, Jhansi	75		17	Capt J W S Gardne
Madrae	1831	Mount Boad, Madras	250	20	10	J A Thomson
Madras Cosmopoli Tay	1878	Mount Read	150	24	5	Rao Bahadur ( ' Krishnaswami Che
M <u>atabar</u>	1884	Beach Road, Culicat	100		12	C H BTIT
MATMTO	1901		100	12	20	JR Gouli
MOOLTAR	1892	Moolten	<b>5</b> 0		9	Cap' R Tow Tu i
NAIRITAL	1864		10	12	11	Lt Col J de Gra
COTACABURD	1840	Ootacamund Nijgiri Hille	150	18	10	(apt A Catling
Defent		Chowpaty Bombay	800	7₺	6	8 h Smith and B l
Pegu	1971	Prome Road Rangoon	300	20	12	(Vacint)
ял жан е ш	1983	Poshawar	60		12	Major E F Hills
Purjab Quetta	1870 1879	Upper Muli, Lahore Quetta	150 1≠0	15	12 18	R G Saulez Col A L Barrt D S O
Rangoon Gymrhaya Rangoon Boat Club	1874	Halpin Rd Rangoon Royal Lakes Rangoon	75 48	' 6   2	10 5	Capt ( L Foreman Edward Thomson
Rajputana BC3 al Hombay Yacey Clup	1880 1880	Monat Abu Apollo Bunder	50 450	18	8 12	R F Compland
Copat Calguita Turf Olur	1861	11 Russell Street	500	25		Capt A Howard, M
ROTAL WESTERN		Nasik	75	15	12	W F Bushby
INDIA GOLY CITE LATERDAY	!	7, Wood Street, Cal	190	12	10	l A learsky
RGBRORRADAD	1883	cutta Secunderabad(Deccan)	100		12	Lt-Col W C Clar
PROTEIN	1878	Northbrook Road,	100		20	DSO DSO DM (Hifford
HALKOT		Shillong Sisikot, Punjab	32		19	Major J Mahony
dind .	1871	Karuchi	300	12	12	Major J ( (rocker
richieopoly	1869	Cantonment	90	12	12	Dr ( P R Vorman
Cutioorin	1865	<b>Futloorin</b>	50	6	12	R & Kemp Striven
SHRVIOR CLUB	1866	Simia	200	12		Major L.B Grant 7
SHIED SHAVIOR OF UR,	1861	Chutter Manzil Palace	100		12	l' j Hawkins
IPPER BURNA	1889	Fort Dufferin, Man	60	12	20	(apt J Haterli De
Pestern India Turb		Bombay and Poons	58	15		(Vacant)
Fillingdon Sports	1917	Ctark Road, Bombay	500	120		W Botterill
Weeler	1863	The Mull Meerut	75	i l	10	Major R E Webb

# ROTARY IN INDIA

# BOTARY CIUBS IN MIDDLE ASIA

F R Jim a Hogority (om nissoner Middle Asia Region 200) Mount Road Madras

### INDIA

- BOMBAY (1930) Pres Sr Phiroza C Sethni Kt (Anada Building Hornby Road Hon Scy H W Bryint Y M C A Wook house Road Every Tuesday I 10 pm Woggini Kestaurant
- CALOUTTA (1929) Pres A H Watson ( o Statemen Hon Sery D ( Ghose 23 Debender Ghot Road Bhotonlper Freet Incolny 1 30 pm Pellitis Restaurant
- DRLHI (1929) Pres Grant Govan C'o Rotary Club Hou See W G I Gulbert 49 Ruj Lore Road Facey Friday 1 30 pm Madan Hotel
- LAHORE (1927) H. P. Thomas co Punjab Club Hon Seev. E. R. Rolock 44. The Mall Fycry Tuesday, 1.40 p.m. Nedols Hu\*cl
- MADRAS (1920) Pres J W Macfarlanc ( o South In lian bxport Co Ltd Roi Net, G ( ) Prestly ( ) Imperial Chemical Industries (In lia) 1td by Trighthan (Chi)

### BURMA

- HANCOON (1929) Pres T Davidson one con Return (in) Hen Sees T Melby co Priss) Amanufacturus (o 91 Judah) izekel Striet Rengori Excry Presides i pm Strind Hotel
- THATPENTO (1929) Pros B Carroll Conduct eco Rotary (Inh Non Secy Saw Bi Hrm co Rotary (Inh Every Saturday o pm Ro ary (Inh House

### (FYION

COLOMBO (1929) Pres C Herbert F Newultun Mayor of (o'u nbo Hon Seey C P Wishard C'a V M C A Treey Thursday I pm Grand Oriental II tel

### STRAITS SECTIONALNIS

- Singapore (1930) Pres Holand Braddell c'o Rotary Club Hon Sacy A I Gilmore co Victoria Theatre I verv I riday 1 p vn Raffics Hotel
- PENANG (1930) Pres Ron P M Robbson t/o Rotary Club Ron Seev J D I ving c/o Ceneral Rubbsy Co Every Theoliv I p m R & O Hotel
- Malacca (1980) Pres D A R Bell c/o Hong kong Shanghai Banking Co-pontion Hon Secy E C Martin c,o Sime Darby & Co Every Tuesday 1 pm Masonic Hall

# FIDFRATED MAIAY STACKS

- EVALA LUMPER (1990) Press The Hot ble My q Vertagwainv Hout Seey A R Jordon con Protectionate of Chinges Second Tussian 1 pm Creat Fustura Hotel and Last Friday 8 pm Masonic Hall
- 1POH (1930) Pres Dr. k. T. Khong co Rotary (Inb. Hon St.) J. H. Saunders 112 and 114 Bilfield Street Livery Wednesday, 1 pm., Grand Motel
- Stremmay (1929) Pro. Chung Sig, Loig (10) Rugay (hil) Hon Joint Scindaries J Jauder Miel (Corresponding) A. Lahn melkirst Friday d. 30 pm and Third Friday & pm. Hikka (hib.
- Like AND COAFT (1930) Pres Angles Young co Bother Club Houses by Dr II J I wron to Department of Health First and Third Siturday & p in Hakka Club

### TAVA

- BAIAVIA (1930) Pres f b I Quarke san Ufford co Storm art My Nederland Hoa to C A de Vriec co Anti Pres Aguat Fairs Wednes(1) 8 30 pm Restaurant Versteg
- Banders (1930) Pres Dr H Philippi c c Surveying Strike Him Setj A ( de Jough c o Horkantur van de Usibouw Every Thursing 8 30 pm ( ) north ( him
- Diokjakarta (1930) Pres S. J. Rikkers Mann facturing Chemist. Hon. Sect. It. J. Slim. 1.0 V. I. Spouwig, Mit. Every Linday 30 pm. Societist & Verry nigng.
- MALAKG (1930) Pres (o' II & Van Viersen Serond Repliment Artillery Hon Sec Jan W Wijsmen c'o Kawstraat 21 1 verv Wednesday 8 pm Eddy ddo Rest carant
- SOURABANA (1930) Pres R. MacCillary (n Royal Duth Oil (o Hon Sex) (Noon (o Waterkrichtbedryien First und Third Mondays 8 p.m. Simpan, (thib
- SAMARANG (1930) Proc A J W Yorster (A) Viderlands India Rubans Han Salve H A A C Religions of cultum Vid der Vossten landen Frier Lucaday 1 pm Solitali Ultimonia.

### SIMATRA

MEDAK (1930) Pris Dr. J. (Heerlings Priss deut o High (wirt Hor) Sooy J. Renvers (/o Golvernem niskantoor birst and Third Movlays 8 pm. Hoel de Bort

### SIAM

BARCKOR (1930) Pris III- Royal Highness Prince Puralishta Ministry of Communica tions Hon Sey, Frank S Williams of American (o macrial Attache Office Char tered Bank I and Kvery Thursday 12 30 pm, Rajdhani (Rallway) Hote

# The Church.

The Church of England in India became on touching fulth or Order the position of the March 1 1930 a solf governing branch of the chirch and touching fulth or Order the position of the Anglion Communion Until that date it had been an integral part of the Church of India of the Church is most carefully safeguaried, and its bishops were considered to be suffragans of the Archideces of Canterbury This legal about both subjects But no Determinations bond was severed by the passing of the Indian of the Dishops can be the subject of disciplinary and the Dishops can be the subject of disciplinary and the Dishops can be the subject of disciplinary and the Dishops can be the subject of disciplinary and the Dishops can be the subject of disciplinary and the Dishops can be the subject of disciplinary and the Dishops can be the subject of disciplinary and the Dishops can be the subject of the canal c Church Act and Measure in 1927 and from the date of severance appointed under the Act the Church of India Burona and Ceylon has leen free to manage its own affairs although as it states in the Preamble to its Constitution it has no intention or desire to renounce its obligations to the rest of the Holy Catholic congatame to the rest of the Eddy Catholic Church and its fundamental principles, but on the contrary acknowledges that if it should abandon those fundamental principles it would break spiritual continuity with its past and destroy its spiritual identity

Like all the other granches of the Anglican communion the Church of India Burms and Ceylon is I piscopal It is composed of fourteen sees Calcutta Madras Bombay Colombo seen Calcutta Madras Hombay Colombo Habore Rangoon Travancore and Cochin Chota Nagpur, Lucknow Tinnevelley and Wadura Nagpur Dornakal Assam and Nasia Of these the first to be creeked was Celentian 1814 and the last was Nasik in 1940 Vacancies on the Namason Hawah and Side the Carticles on the huse pal lench are filled by election tach diocese electing its own bishop The lishops rule the (hure and to them is reserved I shope rule the Churc's and to them is reserved the small word in all matters of fasth and order, but they rule in conjunction with a system of Councils whie, has been framed so us to the greatest possible, amount of representation to the whole body of the fasthful he foundation of the system is the Parceland Council of which the Parish Priest is the complete of white the configuration is the complete and chairman is very baptised, and confirmed member of the Church residing in the parcellal area who contributes in some recognised way, to the flanced support of the Church is a moment of the Parochial Council of the ecclesiastical area in which he resides and is called a Qualified bloctor

Above the Parochial Councils come the Discount Councils All Pricets holding the Bishop's license are members of the Diocesan Council and to it are sent Lay Representatives elected by the Qualified Electors of every Parochial Council The Diocean Councils manage all purely domestic matters and have

action until it has become a Canon

Fvery priest before being licensed to work in the Church of India Burma and Ceylon takes an oath of obedience to the Canons

The Ecclesistical Establishment — At the time of the passing of the Indian Church Act and Measure the Government of India at knowledged that it was responsible for providing for the spiritual needs of the Soldiers and valuing for the spiritual needs of the Sinders and Civiliana whom it brought out to India These responsibilities it discharges by maintaining in cetahlishment of chaplatus and churches for the four principal denominations of Christians— Anglican, Presh terica Roman (atholic and the Free Churches The Chaplains of the two first named groups are appointed by the Secretary of State for India the Anglicans on Secretary of State for India the Anglicans on the recommendation of a Selection Committee of which the Architshop of Cantorbury is the Chalman They are pall by Covernment and pensioned after a covernment of period of service Although they form a definite Depart ment of Communical than are not subject to the server Although they form a definite he par-ment of Covernment they are not subject to the orders of anyone save their own endestastical superiors. The Presbyterian Chaplains are sometimes appointed to stations and sometimes to regiments. The Anglier chiplains are always chaplains of stations and have the pasteral care of all the inhabitants of the station pastoral care of all the financianes of the station who do not deliberately withdraw themselves from their ministrations but when troops are included in the number of their purishioners Government orders that they shall have the first claim on their services. The chaplains and their congregations are members of the and their congregations are members of the Church of India Burma and Ceylon during their residence in India and have full rights of ropre sentation in the Connells of the Church Their right to the use in worship of the Praver Book of the Church of England is not only acknowledged in the Constitution of the Church but is also safeguarded by clauses in the Indian Church Act

randage all purely douestic matters and have the right of petitioning the General Council about any subject of wider importance which are all block grant which is alvided between about any subject of wider importance which are the seven histopes whom Government recognant interest them. They elect a given number of priests and laymen to be their n presentatives on the (chural Council General Councils are held not less than every three years and usually at Calculta. They consist of three Houses, lishope Priests and I aymen Every Diocesan Bishope has a place is the House of Bishope I before 1970 they formed part of the Establish much Chaplains and the right to meet alone three Houses usually at an over together the seven histopes whom Government process the seven histopes whom Government receive he seven histopes whom Government process the seven histopes whom Government process the seven histopes whom Government receive he seven histopes whom Government process and any mice as a healt give he had not constitute the follower ment of the Stabilish mice and the right to meet alone is fading is that the Government Block Grant rich the General Policy of the Stabilish of the Church is a Besolution passed with a still however, is the situation Prought stabilished by the action of Government in 1924 when however the priest have had been been been alone in the strength of the Metropolitian an annual block grant which is close his his deposition over the Establish mice and the right too over the Establish mice annual block grant which is close his his deposition over the Establish mice of the Stabilish mice annual block grant which is close his his deposition over the Establish mice of the Stabilish mice and the region of the Church is the still however, is the Micropolitian an annual block grant which is closed Government gives to the Metropolitan an

act the discoses a very difficult task. It became necessary suddenly to provide the salaria of Discosan Chaplakes and to furnish fands for the upkeep of the churches of many civil stations previously maintained by tovernment itealising the magnitude of this burden trovers nearising the insignations of this burnet woven including read to help for a period of soven evers in means of a very generous Block Grant is to be reconsidered in 1931. If the grant is to be reconsidered in 1931. If the grant is considerably reduced the situation in most dioceses will be very serious bether the church must rake and devote to the Furopean work a greatly hare used sum of money or many of the churches in up country stallors will have to be closed. The thirt sufferent will be the Anglo Indian and Donacticed communities which on account of inclinalisation is less than over to curry the burner will be community or raising under for the education of the children of the converse of the church in the constant of the children of the church in the conversion of India must year. Nevertheless the Donactical Community is the backbone of the Church in liniar and it is through this community that the conversion of India must come. ment agreed to help for a period of seven years

conversion of India must come

Ihe Charches in India have not been wholly blind to these facts and have made disperate ettempts to cope with the needs of the community in spite of lack of real support from home. The education of its children is very largely in this hands of the Christian denominations though there are a few institutions such as the La Martiniere behavels, on a non-denominations basis, but they are exceptional in all the large centres there exist schools of value grades as well as orphanages, for the education of Furopeans and Anglo Indians under the control of various Christian bodies flowing catholic Church is honourably distinguished by much activity and financial supercrastly in this respect Here schools are to be found throughout the length and breadin of the Lindian Empire, and they maintain high standard of efficiency The Anglican Church counes next and the American Methodists have established some excellent schools.

four communions) has displayed little of the missionary spirit until quits recent times? Western Christianity was first introduced into india by the Portuguese who established heir hierarchy throughout their sphere of induonce, Gos being the metropolitical see of the Indias St Francis Kavier a Spanlard by trace, took full advantage of the Portuguese power in Western India to carry on his Ohristian propaganda. His almost super human ical was rewarded with much success, but many of the fruits of his labour were lost with the shirthage of the Portuguese Empire It is really to the work of the missionaries of the Propagands in the 17th conterty that the is really to the work of the missionaries of the Propagands in the 17th contrary that the Papaty owes its large and powerful following in India house 1 833,000, of whom 322 00 were added during the decade 1911 1921 The total of Syrian Christians (exclusive of those who while using the Syrian liturgy are of the Roman obedience) is 315 000 as against 367 000 in 1901 Protestant Christian (the term threatheat this excited in the against 367 000 in 1901 Protestant Christians (the term throughout this article inclindu-dung (the term throughout this article inclindu-dung (the term throughout this article inclindu-f) thristians of all denominations in India in now case on five millions in fact it pro-bably exceeds that figure at the present important of the term of the control of the con-trol of the term of the control of the con-cept of the term of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the co during the previous decade was nearly 100,000 Der annum.

The Protestant Churches made no serious attempt to evangelise India till 1813 They have thus been at work in the Indian mission have thus been at work in the Indian mission dold for over 110 years, and the statistical results of their efforts are given above It is asw, however, generally recognized that Christian missions are producing indirect effects in India which lend themselves only incompletely to any sort of tabulation. The main agency of this more diffusive influence of Christianity is the missionary school and college the Protestant missions fill a considerable part in the cleanary education of the country. be found throughout the length and breadth of the Indian Empire, and they maintain uplay standard of efficiency. The Angilea Report of the Country According to the 1922 Report of the National Church comes next and the American Methodists have established some excellent schools in the larger hill stations. The Presbyterians are also well represented in this field, particularly by the admirable institution for destitute children at Kalimpong, near Darjeeling. Schools of all denominations receive liberal grants in aid from theorem. And are regularly in spected by the Education Departments of the various protinence. Thanks to the free opers various protinence Thanks to the free at Ludhiana The Reman Catholies have a large ing line is that between Christ and Mahommed number of educational institutions, ranging or Shiva and Vishum Standing before a background students for University degrees ground of gazanism they are consolous of a real proparing students for University degrees fundamental unity in Christ Compared with the proportion of hierates amongst native Reman in those of the Protestant bodies The proportion of hierates amongst native Reman catholies as probably lower than amongst the fields and magglighte in consequence the findus and Mahommed and the conspict of the guil which separates Christian students are seen to be winch as parate Ohrist and Christians seem to be winch as parate Ohrist and Mahommed the Christian students in the Christian seem to be winch as parate Ohrist and Mahommed the Christian seem to the Christian seem to the guil which separates Christian the Christian seem to be winch as probably lower than amongst the field and Mahommed the Reman catholies The proportion of the Christian seem to be winch as probably lower than amongst the field and Mahommed the Christian seem to be seem to be winch as probably lower than amongst the field of the Christian the Christian seem to be winched as a proportion of the Christian seem to be winched to the compared with the field and Mahommed the constitutions in the Christian seem to be about the Christian seem to be winched to the compared with the field and magglighte in seem to be winched to the constitution of the consequence the field of the constitution of the consequence the field of the constitution of the consequence the field of the consequence the field of the consequence the field of the consequence the field of the consequence the field of the consequence the field of the consequence the field of the consequence the field of the consequence the field of the consequence the field of the consequence the field of the consequence the field of the consequence the field of the consequence the field of the consequence

Christian missions Before the great families of 1878, missionaries confined themselves almost activity to evangelistic and edu cational activity The famine threw crowds of destitute people and orphan children upon of destitute people and orphan chautren upon their hands Orphanages and industria schools became an urgent necessity But the philanthropic spirit is never estissed with one find of organisation or method A great aliming was also given to medical ndasions Hospitals and dispensaries have sprung up to all parts of the mission field, and teper asytume are almost a monopoly of Christian missionary effort. In 1911 the forts number of medical missionaries working under Protestant societies in India was 118 men and 217 women the majority of the former being also ordained misisters of religion. There are 184 industrial institutions in which 59 different arts and cratics are taught, ranging from agriculture to type-writing. In this department the Salva tion Army hold a prominent place, and the confidence of Government in their mythods has been shown by their being officially entrusted with the difficult work of winning over certain criminel tribes to a life of industry effort. In 1911 the total number of medical enterused with the almout work of winning over certain criminal tribes to a life of industry The ladicect effect of all this philambiroph activity under missionary auspices has been most murked. It has awakened the social conscience of the non-Christian public and such movements as The Servants of India.' and the mission to the Depressed Clauser are merely the outward and visible sign of a grea, stirring of the philanthropic spirit far beyond the sphere of Christian missionary operations.

versity colleges about 5,000 students of bott almost all the other Protestant bodies at work sexes. These figures however, include a large in India the Union may be regarded as a Pan proportion of Europeans and Lumaians, what Protestant Union The SIUJC is at present are an almost negligible quantity in Protestant in egotiating with the Anglican Church If mission schools and colleges and colleges are probable the negotiations are successful the result will amount to a union of all the Christian bodies in South India, except the protection of the Christian bodies in South India, except the protection of the Christian bodies in South India, except the protection of the Christian bodies in South India, except the Christian missions. Before the great famior Lamboth carcyclical This will mean that a Christian bodies are set of the Christian bodies in South India, except the control of the Christian December 1 and 1 a Lamboth encyclical This will mean that a real National Indian Church will come into being Although it will be tolerant of almost every expression of hyangelical opinion and will retain the freedom of development characteristic of Profestantism, by its acceptance of the Catholic creeds and the Historic Episcopate it will be linked up with the Catholic leadition of the Angilean Church

### Anglican Missionary Societies

The Church Missionary Society carries on work in India in seven different missions—the United Provinces South India, Iravancore and Cochin Bengai, Western India, Punjab and Sind and the Central Provinces and Rajputana The names are in order of seniority Work was begun in what are now called the United Provinces of the United Provinces of the Control of the United Provinces of the United vinces in 1813, in Bombay in 1820, in the Punjab in 185., and in the Central Provinces in 1854 in 1854, and in the Central Provinces in 1854. The Society has always kept Evangelistic work well to the fore, but it also has important medical missions, especially on the N -W Frontier, and many schools of the Primary, Middle and High standards. The Church of England Zenana Missionary Society is an office of the C M S controlling the work of 182 missionary ladles. The number of ordelined European missionaries of the C M S in India and Ceylou 1866. Runnean lavumen 18 and European lav women 258 The Society claims a Christian community of 2,21 359 of whom 68,655 are adult communicants.

Society for the propagation of the Gospel Statistics of the work of this Society are not easily ascertained, as much of it is done through Bennion —For very many years Indian Christians have shown that they test much more acutely than Europeans the standal and disadvantage of the divisions of Christian and disadvantage of the divisions of Christian and disadvantage of the divisions of Christian and disadvantage of the divisions of Christian and disadvantage of the divisions of Christian and Christian soveral parts of South India, especially in (Kilburn) at Madras. The St Hilda a Deucon the Diocess of Tinnov city Madura. The S. P. G. esses. Association of Lahore carries on important iso maintains an important Criminal Tribes, educational work (chiefly amongst the domicile) settlement at Hubli in the Lombay Carnetic there are 110 000 Indian Christians under the upis of the 8 P G 90 ordained European missionaries and 98 Juropean lady workers

Other Anglican Societies -The Oxford Mission to Calcutta was started in 1850 Mission to canonical was started in 1850; it works in the poorest parts of Calcutts and also at Barisal There are 11 mission priests of this Society and 16 vistors in addition to the work amongst the poor, the Oxford Alission addresses itself to the educated classes in Bengal and issues a periodical called Locphany which is known all over India

The Society of St John the Evangelist (com monly known as the Cowley kathers) has hot ace at Bombay and Poona and small stations in the Bombay Koukan In Bombay its missionary work centres upon the Church of Holy Cross Umarkingt, where there is a school and a dispensary The Christians are chiefly drawn ulsp.neary The Unristians are chiefly drawn from the very poorest classes of the Romber 1 benefit of Christian asceticism. The first population At Poons the Society co-operate with the Wantage Sisters and in Bombay will be the All Saints Sisters and in Bombay will standed in Jona and it contained at the time though represented in India are the Clewer Indians and Furopeans It shows every sign Sisters at Calcutta and the Sisters of the Churci of the Court of

esses Association of Lahore carries on important esses Association of Lahore carries on important educational work (chiefly amongst the domiciled community) in the Punjab The mission of the Soctets Episcopal Church at Nappur, the Dublin University Mission at Honeribigh, and the Mission of the Church of Languard (Punjab) working at Kangra and Palampur (Punjab) should also be mentioned under the head of Angl can Missions.

An interesting development has lately taken place in the Anglican communion In 1922 the toundations were laid of a new Heligious com-mantity called the Christa Seva Sangh or the Solicity of the Servants of Christ Phe aim of its members is to caable Indians and Europeans its imposers is to cause Indians the Europeans to live traction a common life based upon the three-fold tows of powerty, chastity and obedlence and by list up together to develop the Reit glows life along lines pecularly suited to Indian supereit of rally the value of renuncia thou. The Saugh hopes to commond Christians tianity to India by presenting it with a concrete illustration of Christian asceticism. The first

# Bengal Ecclesiastical Department

Westert, Mo t Rev boss, D D

Lord Bi hop of Calcutta and Metropolitan of Indu

### SENIOR (HALLAINE

Crimer Ven ble (seell John

Deer Rev Basi Saunder #A Blick Rev Canon Ormonde Wintwiles M.C. Phoneson Rev Thomas Albert Williams Rev Henry Frank Fulford M 4 Wilkinson Rev Ernest Roland, MA

Lee, Rev Philip Fraklin MA

Loung Rev Lene t Joseph, BA

Archdesson of Calcutta and Scalor Chaplain

St John . (burch, t doutts Chaplam Diamore, B & O

On leave

(hukun, Darkehn-

Onleave Onkavi

Chaplain Luganli, Punjab

Chaplain, Banklpur Bihar and Orista

### CHURCH OF SCOTLAND

Machine on Rev Georgo Cock OBR MA BD JI

Mitchell, Rev James Donald MA, B.D., J.P.

Macalonald, Rev Donald MA BD

Presidency Senior Chaptain Church of Scot land Bengal

Senior Chaptain Church of botland (On kase) (Skeomoded)

Andrews Church. Second (Taplain St. Calcutta

### COLLEGE OF ROMP

Perfer The Most Rev Dr berdinand & J Dryan Rev Leo, & J

Archiba hop, Calcutta Chaptain Alipore Control Jall

# Bombay Ecclesiastical Department

Acland, The Right Rev Richard Dyke MA Martindale Ven Henry, MA

Wniker, G J

Lillie, A. P

Lord Bishop of Bombay

Archdi acon

Registrar of the Dioce t

Offg

SENIOR CHAPLAINS

Collier Rev Canon Charles Bernard Gray MA On heave

Hewitt Rev George Do

Harvey Rev Canon Frederick M 4 Senior Presidency Charling

Ryall Rev Dr Charles Richard M 4 DD MA On leave

Mason Rev Charles Douglas Thoma MA Declail
AE(
Dart Rev John I overing Cumpbell MA On have

Dark Rev John 108 ring (3hpbell M A On have Wormald Bev Robert Leonard, M A M B E (als) 4 shiev Brown Rev W LTH Leonard M A shee Belgaum

CHURCH OF SCOTTAND

(HAPLAINN Dod Rev (J. R. Pr.

Dod Rev G B Predictive Scalar Chaplain St Audrews Charle Bonatsa McCaul Rev M w 8 A Chaplain of Poons and Lukee

McKaid Rev M W BA Chaplain of Poons and Kure McLaan Rev J Y M A, BD D Eld (Implain of Karachi Benga, Rev J Y M A, BD D Eld (Implain of Karachi

CRULAIN OF THE CHURCH OF ROMB

Linea The Mo CRC+ Dr Joseph R. Presidence

# Assam Ecclesiastical Department

### CHAPLAINS

Higham, The Rev P, RA Shillong
becaut
Farrimond Rev W n e ne Lakhtimpur
Wood Rev W H S ne Sichar
Seften, Rev I Sib agar

# Bihar and Orissa Ecclesiastical Department

### CHAPTAINS

Dyer Rev B 9
Young Rev L J

Chaplain of Dinaport Scalor Chaplain Bankipore

ADDITIONAL CLERGY

Perfect Rov H
Sage Bev W H
Sthelfed Judah Rev J 4
Beweher, Rev Bubart
Beweher, Rev Robert
Bhasalogur
Beweher, Rev Robert
Banchi

### Burma Ecclesiastical Department

The Right R vereal Verman Reury 1 ubb | M. A. Lord Bishop of Rangoon | On leave | D D

### SENIOR CHAPLAINS.

Cowper Johnson The Ven ble Wilfrid Harry, Archdeacon of Rangoon and Bishop's Commissily Also in charge of the duties of Bishop of Rangoon (On Leav )

Anderzon Rev Vicol Keith Ma Chaplain, Rangoon Cathedral Ofig Ditto
Park Rev William Robert CLF ORF MA Chaplain Mayneyo

Thursheld Rev Gerald Arthur Richard M & Chaplain Bangoon (Antonment, Bangoon Delahav Rev William Chaplain (On leave)

### PLAILAR CHAPLAINS

Lee Rev Arthur Oldfield Norrie M & Lambert L. W., M & Bar-at Law

Chaplein Mandalay
Registrat of the Diocese and Archdesconry
of Rangoon

# Central Provinces Ecclesiastical Denartment.

Wood Right Rev Alex MA Ph D OBR DD

Ruberts The Ven ble Arthur Batton

Bridges The Rev Francis W.A. Carter Rev Bryan Barnard MA

Horwood, Rev K C

Clarke Rev Alchard Charles Bolingbroke, M 4

Martin Rev Frederick William

Day R v Fiwari Ridlas wa Warmington Rev Guy Wilson W A D Salis Rev Andrew Angustine Fane BA

Sunders Rev Harold Martin M & Fa twick Rev Rowland, BA Strutfield Rev S F BA

Lord Bishop of Kagpur

Archdescon Acting as Bishop's Commissary in charge of Diocese of Nagpur in addition. On leave

On long Sangor

Pachmarhi

Services placed at the disposal of the U P

Government Vastrabad

Mhow (C.I.) Kamptee Negpur

Whow (C I) Jubbulnore

# Madras Ecclesiastical Department

CHURCH OF EXCLAND

Waller Right Reverend Edward Harry Manefield. Lord Bishop of Madras. On have

Crichton Rev Walter Richard

relutescen Sentor Joint Chaplain St George & Cathedral and Domestic Chaplain to the Bishop Diocess of Madra acception A On k ave

8 H W (

### SENIOR CHAPLAINS

Whoeler Rev Charles Pracsi Rusty htt

Bull Raw Francis Paulkner

Iones Bey Hugh M 4

Langdale Smith Rev Lichard Harmaduke BA Edmonds Rev Herbert Jame MA

Trench, Roy Albert Charles W.C.

On leave On leave

Chaplain Wellington

Carrison Chaptain Fort 9t Ceorge

Stator Chaplain St. George's Enthedral Madras

9t Chomas Wount

CHURCH OF SCOTTARD

Lec. Rev B E.

Mackenzie Rev D F MA

Chineron Rev S W

lngram, Roy J W

Presidency Senior Chaplain St Andrews

(Taurch Madrus Online

St Andrews Church Bangalore (Junior

(Chaplain) On leave

# North-West Frontier Ecclesiastical Department

### SECTOR CRAPLATE

Marshall, Rev N F MA Davenish Rev ( R S B A (Taplan Hazara (Abbottabad)

On kave

# TUNIOR CHAPTAINS

Frere Roy M S MA MO Onell Roy W S MA Ganking Rev C A L TH Claydon, Rev E MA Stephenson Rev W Bradbary Rev J H, At C

Chaplain Poshawar Chaplain, Berajat (Kohat) Assistant Chapiain, Peshawar Chaplain Risalpur Chaplain Rasmak (Wazuristan)

Chantain of Nowshera

### Puniab Ecclesiastical Department

Durrant The Right Reverend H B MA DD Carden The Von ble Henry Graven M.A.

Barne Rev Cunon George Dunsford MA (Oxon)

Fugland Rev Canon Herbart George MA (Dur

Strand Junes Rev John BA (Oxon ) Hemming R v Canon Charles Hours M 4

Kerr Rev G orge Hanry Bruce M A (Dur) McKelvie Rev Robert Fritz Stanley MA BD (Oxon)

Lister Roy J G W 4 Tambling Rev F to H

Marshall Rev Yorman Edwin, MA Storra box Rev b A John ton Rev G F HA

Devenish Pev R C S BA Gorrie Rev L M

Rennison Rev Cric David Rob it HA

Jone Rev G W BA

Lord Bishop of Lahore

Archdescon of Lahore Bushon & Commissary and (haplain

On Forcian Service Serving under the G of I Army D partment at Principal the Lawrence Royal Military School Sunawar

Smila

On Icave Dο

Murre Mutres N G

Ranalpindi Karmhi Abbottabad

New Delbi Ouetta On kere

Ðα Karachi

Sumla (Assituat)

# United Provinces Ecclesiastical Department

Saunders The Right Rev Charle John Codfr v

Bill The Vendle S & MA

Westmacott R

Bu hop of Tucknow Readquart re Allaha kad

Naini fai

### SENT OR CHAPLASSE

Cofton Rev Canon B n MA Bill Th. Ven ble Sidney Alfred MA Cohu Res Clifford John M A Talbot Rev Affeed Dixon Dunlop R v Douglas Lvall Chandler M 4

Maynard by V byrtin Broughton Bay Arthur Hardwacke MA

Rigg R v Arthur (acil Pictron: MA Murtin R v Frederick William M a

Harr Res Arthur Nostlle B A

trende acon of luckouw H adquarters R gistrar of the Diocess of Tucknow Read quarter Calcutta

Naini Ial I ucknow (Civil) D. brs Dun On leave (awnrow (Cantt ) Ranikhet (Almora)

On have

Chakrata (D hra Dun)

Meernt

ADDITIONAL ( I FRGY

CHURCH OF SCOTLAND SENIOR CHAPLAIN

λ47

JUNIOR (HAPLAIN

McLellan Bev Dungan Talt Hutchinson ma Rutledge Rev James William Renwick M A Mackintosh, Rev Kenneth MA

Jhansi and Bankhut (Army) (awnpore (Army) in virting charge of I'u know and Benares Chakrata and 18 hra Dun

ACTING CHAPTAIN

Hazktt Rev Calvin H BA

Allaliabad

### THE ROMAN CATHOLIC CHURCH

With regard to numbers, the Catholic Directory of India, 1924, gives the following tables —

		. — —	,	
		1901	1911	1921
1	British India and Indian	1		
	(e) Latin Rite (b) Syrinc Rite	1 312 224 315 928	1 614 820 364 660	1,851 408 440,488
2	French India	25,850	25 018	25,480
8	Portuguero India	/ 242,850	296 148	≥88,741
	Total, India	1,916 656	2 801 346	2 608 117
4	Leylon	285,018	822 163	363,986
	Total India and Caylon	2 201 674	2 028 509	2 970 103

NOTE (1) - In 1880 the total for India and Ceylon was 1,17(1854 In 1880 it had risen to 1 610,26~, and in 1800 to 2 201 674

NOTE (2)—In 1926 the total for Ind a and Ceylon has been worked out at \$241744 showing an increase of quester of a million in the years

AOTE (3)—The number of Catholica under the Portuguese J. risdictle in 1921 were reckoned at 604 802 of whom more than half are in British India

VOTF (4) - In 1860 there sere 1 504 priests In 1021 there were 8 158

The Catholic community as thus existing is 1

Syrian " Christians of the Maleber ) The Syrian" Christians of the Makeer Coast, traditionally said to have been converted by the Apostle St Thomas. They were brought under allegisnoe to the Pope by the Portuguese in 1899 and placed first under Jesuit bishops and then under Carmelite Vicars Apostotic They are at present ruled by an Archbistop and three surragan Bishops of their own Byriac rite

(2) Converts of the Portuguess missionaries (a) Converts of the Portuguese missionaries from 1500 and onwards, starting from Gos and working in the south of the peninsula and up the west cosst, Ceylon, Bengal, cte (3) European immigrants at all times, in cluding British troops

(4) Modern converts from Hinduism and Animism in recent mission centres

"Adjunism is recent mission centres il be Portogrese mission enterprise starting after 1600, continued for about 200 years, after which it began to decline To meet this decline fresh miscionaries were sent out by the Congregation de propagased fide, till be the middle of the 19th century the whole country was divided out among them except such portions as were occupied by the boa clergy. Hence arose a conflict of jurnsdiction is many marts between the Portoguese clercy. clergy itemes arose a conduct of junalitudes in many parts between the Portraguese clergi of the "Padrosdo or royal patronage, and the propaganda clergy This conflict was set at rest by the Concordat of 1826 At the same time the whole country was piaced under a regular hierarchy which after subsequent adjustments now stands as follows -

Of the Portuguese Jurisdiction — The archbishoptic of Gos (having some ex-tension into British territory) with suffra gan bishopries at Cochin (both in Bartish &critory) and Mylapore

Of the Propaganda Jurisdiction—
The archbishopric of Agra with suffragan hishoprics of Allahabd and A insere
The archbishopric of Bombay; with suffragan bishoprics of Poons; Mangasore, Calicut, Irichinopoly, and Tutticorin.

The archbishopric of Calcutta, with suffragan bishoprics of Ranchi Dacca, Chitragons, Krashnagar, Dinaspur and Patna and the Prefecture Apostolic of Assam

The archiblehopric of Madras, with suffragen bishoprics of Kellore Hyderabad, Vitaga patam and Kappur

The archbishopric of Pondicherry (French) with suffragan histoprics of Mysore Colmbatore and Kumbakonam

The archbishopric of Simis with suffragan bishopric of Lahore and the Prefecture Apos

tolic of Kashmere The archbishopric of Colombo (Ceylon) with suffragan bishoprics at Kandy, Gaile, Jaffna and Trincomalec

The archbishopric of Verspoly with suffragan

bishopric of Quilon One archbishopric and three bishopries of the Syrine rite for the Syrian Christians of

Three Vicariates Apostolic and one Prefecture Apostolic of Burms

Propaganda changes — Tutteoria by division of Trichinopoly, Callent by division of Mangalore Oluly agong by division of Daca Dina jour by division of Machanagar Raspent by division of Calcutta Separate missions have been established at Cattack Bellury and Jubbulnore

Padroado changes — In May 19 8 au agreement was made between tre Ho y See and Portugal to wodling the arrangoments of the Concordat of 1886 The diocese of Damaun is merged The uncease of Damaun is negred in the Archideoses of Bombay and a complete rendjustment has taken place in relation to Mylapore and Madras the main object being to obliterate double jurisdiction.

The European elegate engaged is lodis almost all below to validations and an extensive section.

all belong to religious orders congregation or mission seminaries, and in the great majoor unamon seminates, and it to great majority are either French Belgian, Dutch, Swim Spanish or Italian by mationality They number about 1,008 besides which there is a body of secular clergy mostly native to the sountry, numbring about 2,000 and probably about 2,000 nums. The first work of the elegy is parcohald uninstration to existing Christians, including railway people and British recops Second comes education, which is not confined to their own people, their sebools being frequented by large numbers of Kindue, Mahomedans, Parsia, etc. Among the most important institutions are 88. Kavier c College, Calcutta, 84. Peter's College, Agra. St Kavier's College, Bounbay, St. Joseph a College Trickinnoply, St. Aloyala College, Mangalore, Loyola College Madras teaching university courses besides a large number of high schools and elementary scho. Is. The education of girls is supplied for by numerous convent schools worked by religious congregations of nums to say nothing of orphanages and other charitable satitutions. The total number under education amounted in 1904 to 142,061 boys and 73 164 girls, later figures being snavallable. As to missionary work proper, the country is covered with numerous modern asseton centres, amons which those in the Punjab, Chota Nagper, Krishnagar, Gujerat, the Ahmednagar district and the Telugu country be

### THE CHURCH

The Church of Scotland and the United Free Church have become one The Union effected in October 1928 has already exerted a performed influences upon the life of the Church of Scotland in India. The Chaplainov work of the Church of Scotland data from 1813, when the Rev Dr Bryce landed in Calentia, and organised a congregation of als Scotland in India. The Chaplainov work of the Church of Scotland data from 1813, when the Rev Dr Bryce landed in Calentia, and organised a congregation of als Scotland in India. The Chaplainov of als Scotland in India and India of the Church of Scotland in India of the Scotland in India of the Scotland in India of the Scotland in India of the Scotland in India of the Scotland in India of the Scotland in India of the Scotland in India of the Scotland in India of the Scotland in India of the Scotland in India of the India of the India of the India of the India of the India of the India of the India of the India of the India of the India of the India of the India of the India of the India of the India of the India of the India of the India of the India of Indi

mentioned (Full particulars on all points will be found in the Catholic Directory already quoted). The mission work is limited solely by shortage of men and money, which if fortheoming would give the means to an indefinite extension. The resources of the clergy after the ordinary church collections and pay of a few military and railway chaplaincies are derived mainly from Europe, that is, from the collections of the Society for the Propagation of the Path and of the Holy Childhoos, helped out by private or other donations secured from home by the different local existence from home by the different local existence are enrolled only chose who are baptised and secured from fome by the different local resistonaries. In mission work the fathers count as enrolled only chose who are baptised and persevering as Christians, and no baptism except for intants or at point of death, is administered except after careful instruction and probation. This, while keeping down the record, has the advantage of guaranteeing solid results.

The Holy See is usually represented by a Delegate Apostolic of the East Indies who resides at Bangalore At present this post is counjeted by the Most Rev Edward Mooney, D D appointed in 1925

### OF SCOTLAND

Andrew's Colonial Homes at Kalmpong, length though not directly part of the work of the Church of Scotland were initiated by and are being locally managed by missit to the benefit of the domiciled European Community, and are doing magnificent work munity, and are doing magnificent work. There are now eventy cottages, and about 600.

There are now eventy cottages, and about 600.
The work falls into three main divisions exhibiten in residence Further information may be found in Reports of the Schemes of the Church of Scotland Year Book." and "The Church of Scotland Year Book." and "The Randbook of the Church of Scotland India Parts of the Indian Prestrain Oburch and Edylon.

The work falls into three main divisions which in the work of Scotland Year Book." and "The Church of Scotland Year Book." and "The Randbook of the Church of Scotland India Parts of the Indian Prestrain Thorax and Edylon.

Though the former Churches of the United Free Church now belong to the Church of worland they remain independent of the retablishment recognised by the comment. They have only three purely European congregations in india, two in Calentra, and one in Bombay.

The Church carries on Mission work in seven and courted earties on muston work in Seven different areas They are Bongal (Calcutta, Kains and Chimura), the Bantal Parganas, with five stations Western India (Bombay, Poons and Alibag), Hyderabad Btate (Jaina, Rothel and Parbhaul), Madras (Madras City, Chingleput, Septermbudur and Con jeeveram), the Central Provinces (Nagpur

and this Church is seeking to take an increasing share in the work of stangelism. There are plosteen Mission Hospitals, among which are plore excellently equipped and stanfed Women a Hospitals, in Madras, Nagper, Ajmer, and Jaipur From the days of Duit in Calentta and Wilson in Bombay the Mission has given a prominent place to education. It has many schools in all parts of its feel and it has also made a large contribution to the work of higher education through four Ohristan Colleges. The Scottish Churches College, Calentee, it well known. The Madras Christian College which owes so much to the work of Dr William Miller, in now under the direction of a Board Miller, in now under the direction of a Board Miller, is now under the direction of a Board representing several Missionary Societies Other Colleges are Wilson College Bombay and Hils lop College, Nagrur

### RAPTIST SOCIETIES

THE BAPTER MISSIONARY SOCIETY OF GENANT BURNETH MISSIONARY SOCIETY OF GENANT BURNETH MISSIONARY SOCIETY OF GENANT BURNETH MISSIONARY SOCIETY AND SOCIE

hostels have been ercoted for the presention of this form of work.

School for the presention of this form of work.

Burdanders Work — Ranges from Primary School to Chiloges Serampors College, the School to Chiloges Serampors College, the Sale that and Cuttack The Secretary of the Solid Regres grained under Seyal Charter the Jish Dasha Majesty in 1827, confirmed by the British Chverament in the Treasy of the server, Daloutta Street, Holborn, London The Purchase of the Settlement of Serampore in amounted to \$1.98.080,

these peoples are self-supporting
these peoples are self-supporting
There are 9 or 10 purely English Baptiet
Churches connected with the Society, but
Special work amongst students is carried on
In Calcutta, Dacca, Cuttack and Bolbin, where
Indian were connected with the
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There are 9 or 10 purely English Baptiet
Churches
Council with the Society, but
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THE CARADAR RAFTER MISSION—Was communed in 1873, and is located in the Telugu country to the porth of Madras in the laters, Godavari, Vissgnatam and Ganjam Districts There are 22 stations and 420 out stations with a star of 100 missionaries including 8 qualified physician, and 21,05 Indian workers with Gospel preaching in 1,856 villages Organisod Churches number 108 communicants 21,801 and adherents 21 245 for the past year 1 wenty-four Churches are neitrely self-amporting in the Educational department are 515 village day schools, with 17.8° children 13 boarding schools, 2 High schools a Normal Training schools, 2 High schools a Normal Training schools, 3 libib fraining School for Women a 1 heological soundary providing in all for 1,000 pupils and an industrial school There are 6 Hospitals, two ieper asylums and an Orphanaga. The Mission publishes a Telugu newspaper Village Evangeli action is the central feature of the Mission, and stress is laid upon the work amongst women and cildren. During the last decade membership ha increased by 61 per cent, the Christian—community by 40 per cent, and scholars by 17 per cent Indian Secretary is the Rev A Arthur Scott, Tuni, Kast Godawari

ARERICAE BAPTIST FOREIGN MINEROS SCOURTS, organized in 1814 has Missions in Burma begun 1814, Assam 1836, Bengal and Orisea 1836, South India 1840 It owes its rise to the celebrated Adoniram Judson Until 1910 the Society was known as the American Baptist Missionary Union There are 33 main stations In Burma 13 in Assam 10 in Bengal Orissa 29 in South India besides many outstations All forms of missionary enterprise come within the scope of the Society

The great work of the Mission continues to evangulistic and the training of the native preachers and Sible-Women, and extends to many races and languages, the most important of which in Burma has been the practical transformation of the Karens whose language has been reduced to writing by the Mission The work in Assam subraces of different languages and large efforts are made amongst the employes of the tea plantations The Mission Press at Rangoon is the largest and finest in Burma

Last year the field staff numbered 314 missionaries, 7 064 Native workers There were 1,892 Churches of which 1,272 were self supporting Church members number 1,27 828 In the 2,107 Suaday Echools were emplied 9,60,000 pupils. The Mission conducted 2,741 schools of all grades with 91 091 students enrolled 14 Hospitals and 34 Dispensaries treated 6 364 in patients and 1,65,879 out-patients Indian Christians constituted over Rs. 6,74 000 for this religious and benevolent work during the year

THE AMERICAN BAPTET ASSAM MIRRON was opened in 1836 and has 13 main stations stafed by about 45 missionaries. There are 725 Mative workers, 846 organised churches 37,140 haptised nembers, 318 Schools of all grades including 1 High 2 N yrmal 2 kink and 13 Station schools 3 Hospitals and 8 Dispen sactes treated 226 in patients and 18,032 outputients during the year Mission work is carried on in 9 different languages

Secretary Miss Marian Burn'iam Gauhati Assam

ARERICAE BAPTIEF BERGAL-ORISSA MISSION commenced in 1836 Area of operation Midna pore district of Lower Bengal, Belvaore district of Orissa and Jamshedpur Mission staff 39 Indian workers 329 Two English Churches and 27 Vernacular Churches, Christian Community 5,000 Two dispenantes Aducation at One Theological and two Boys' High Schools and two Girls High Schools and 118 Elementary Schools, pupils 3 600 One Industrial School for carpentering from work and motor mechanics The Vernacular Press of this mission printed the first literature in the Santall language.

Sceretary Rev H I Frost Balasore Origea

THE AMERICAN BAPTIST TELTOU MISSION—Was commenced in the year 1836, and covers large parts of Nellore, Guntur, Kisina and Euroon Districts, parts of the Deccan and an important work in Madras and the sur rounding vicinity. Its main work is evangolism but there are also Educational and Madical Institutions of importance. Industrial Settlement work for the Erukals is caryido on at Kavali and vicinity Industrial dopartments are maintained also in connection with the Mission High Schools at Nellore, Ongole and Kuracol Organized leluga Churches number 277, with 94 410 baptized communicants There are 102 missionaries, and 2,720 Indian workers The mission maintains a Theological Soutinary at Evangatians (or the training of Talugu womon is located in Nellore A total 13 923 receive instruction in 1,270 primary schools, 16 secondary schools and 4 high schools in Medical work 8 Hospitals and 12 Dispensaries report 4 303 in patients 63 108 out-patients, and 11,073 treatments during the year

Secretary Rev F Kurtz, D D , Madiza, Deccan THE AUSTRALIAN BAPTIST MISSION — Musclosary-in-charge Rev T C Reilv (on leave) Rev A E Smith (acting), Mission House Berniguinge

THE AUSTRALIAN BAPTIST FOREIGN MISSION—(Incorporated) Embracing the societies representing the Baptist Churches of the States of the Australian Commonwealth of operations is in East Bergal The staff numbers 42 Australian workers. There are 2 763 communicants and a Christian community of 4,986

Secretary Field Council Rev A J Grace Pubna E B

THE STRIOT BAPTIST MISSION—Has 15 European Missionaries, and 120 Indian workers in Madras, and Salem District Communicants number 270, organised Churches 8, elementary schools 41, with 1,825 pupils

Treasurer and Secretary Rev D Morling Namakal, S India.

# PRESBYTERIAN SOCIETIES

THE IRISH PROSESTERIAN CHIERCE MISSION -Operates in Gujarat and Kathiawar with a staff of 35 Missionaries of whom 10 are clerical, 14 Educationalists 8 are Doctors and 3 Nurses The Indian staff numbers 488, of whom 14 are Pasters, 93 Evangelists, 4 Colporteurs 40 Bible entry women, and 32 Evangelists, 4 Colporteurs 40 Bible entry women, and 342 are Teachera There are 12 Organised Churches a community of 7 289 In Medical work there are 3 Hospitals and several be Dispensaries with 1 494 in patients 13 769 new (Dr cases and a total attendance of 51 Jol. The Mission conducts 3 High Schools, 2 Angle Vernacular Schools 1 Preparatory School at Pranatij and 124 Vernacular schools affording tuition for 6,384 pupils also 1 créche 4 Crphanages an Industrial School at Borsad a Teachers Training College for Women at Borsad a Divinity College at Ahmedabad and a Mission a Divinity College at Ahmeda bad and a Mission Press at Surat The Mission has made a speciality of Farm Colonies of which there are about a score in connection with it most of them

The Jungle Tribes Mission with 6 Missionaries is a branch of the activities of the above working in the Panch Mahals and Rewa Kautha districts with Farm (clonies strached

Secretary Rev James Brolly, BA, Parant

THE UNITED PRESETTERIAN CHURCH OF THE UNITED AT THE SHARE AND A SECOND OF THE UNITED AS A SECOND North West Frontier Province Its missionaries number 140 and its Indian workers 830 Its number 140 and its Indian workers 830 Its educational work comprises one Theological Seminary one College, five High Schools one Industrial School eight Middle Schools, and 151 Primary Schools The total enrolment in all schools in 1928 was 18,721. The Mission is also carrying on Medical work through five Hospitals and eight Dispensaries. The total membership of the Church which has been established is 43 070 and of the Christian community 86,208. Rev Robert Maxwell

General Secretary Gujranwala, Panjab

THE AMERICAN PRESENTERIAN MISSION OF THE ARRIVOAR PRESENTATION MISSION OPERATED IN MAIN SECTIONS KNOWN AS THE PUNISD NORTH INDIA MISSIONS THE AMERICAN INCIDENT AND A MISSIONS THE AMERICAN INCIDENT AND A MISSIONS THE AMERICAN INCIDENT AND A MISSIONS THE AREA OF A MISSION AND A Educational work as follows 2 Men's Colleges and an interest in the Isabella Thoburn and the Kinselrd Colleges for women, students 1,829 Theological School 1, students 24, Training Schools for volkage workers 2, students about 1,900, Righ Schools 14, students about 2,100, Industrial Schools 4 Agricultural Demonstration Farms 3, Teachers Training Departments 7, The Miraj Medical Schools and an interest in the Ludhiana Medical Schools for women, students 170, Elementary Schools 250 Schools of all grades 241, purplis 12,0°3, Medical work for the Ludhiana Medical Schools 18, Medical work for the Ludhiana Medical Schools 18, Medical work for the Ludhiana Medical Schools 18, Medical work for the Ludhiana Medical Schools 18, Medical work for the Ludhiana Medical Schools 18, Medical work for the Ludhiana Medical Schools 18, Medical work for the Ludhiana Medical Schools 18, Medical work for the Ludhiana Medical Schools 18, Medical work for the Ludhiana Medical Schools 18, Medical work for the Ludhiana Medical Schools 18, Medical work for the Ludhiana Medical Schools 18, Medical work for the Ludhiana Medical Schools 18, Medical work for the Khasaia larguage has been reduced to

371 with 13,401 purils Contributions for Church and Evangelistic work on the part of the Indian Currels Es. 51 432 The Hospital at Miraj founded by Sir William Wanjess and now noder the exe of C.E. Vall, is

walless and now order the eare of C. K. vall, is well known throughout the whole of S. W. Indis, and the Forman Christian College at Lahore under the principalship of Rev E. D. Lucas, D. b. is equally well known and valued the Punjab. The Ewing Christian College (Dr. (H. Rike, Principal) has grown rapidy in numbers and influence

Secretary of Council of A P Musions in India Rev H C Velte, MA, DD, Saharanpur

Secretary Punish Musican Rev W J Weir. M A . Labore

Secretary North Index Musion Rev W L. Allison, M A , Gwalior, C I

Secretary, Western India Mission Roy H Wright M. A. Akmednagar

THE NEW FEALAND PRESENTERIAN MISSION Commenced as recently as 1910 at Jagadhri Paniab

Seoretary Miss A E Henderson, Jagadhri, Dist Amballa

THE UNITED CHURCH OF CANADA MISSION—Commenced in 1977 has 13 main stations in Indore, Gwalior Rutlan Dhar, Jaora Stanau and Rangwara. The Mission staff numbers 86 and Banswara The Mission staff numbers 88 Indian workers 290 This Mission works in con junction with the Malwa Church Council of the United Church of Northern India, which reports for this part of its territory Organised Churche
19 Unorganised Churches 14 Communicant
1621 Baptised non communicants 4,564 Total Christian community 6.188.

Educational work comprises Elementary and Middle Schools, High Schools for boys and girl College, Theological Sominary and Classes industrial teaching and work are done in thithree Girls Boarding Schools, women's industrial work in Mhow and Rattlam and in Basalpura Boy (vocational) School Technical and practical training is given in Printing Weaving and Carpentry The Medical work is large. There are three General Rospitals where both men and awomen ar treasted, and five Women a Hoavitals women ar treated, and five Women a Hospitals and also a number of dispensaries in central and out-stations

Secretary of Museion.—Roy J T Taylor, DD, Indore C I

Secretary of Church - Rev Johan Masih D D

writing, the Bible translated and many fooks total Christian Community 24 266 Boarding published in that language by the Mission A Schools 16 scholars 1 182 Theological School 1 signs amount of directure has also been pro- students 40 Voorhees College Vollore students duced in the Lushai language Communicates 158 High Schools 3 Scholars 1,770 Training number 29 830, the total Christian community schools 2 students 120 Indestral schools 2 1461 organised Churches 6-0 Elementary Agricultural Farm and School 1 total purplish chools and a substantial Schools and Training Institutions Two Hospitals and 5 Dispensaries with a staff and 2 Theological Sommurles Three Hospitals of 57 provided for 2 52 in patients and 31 166 and a very Dispensaries provide annually for out patients excluding the Lusion Medical College Hospitals 10 000 mediants more than 10 000 patients

Secretary Rev F J Sandy Durtlang Alia! THE ARGOT MISSIGN of the Reform all Church in America organised in 1853 occupies most of the North and South Arcot and Chittoor districts in 8 India with a staff of 48 Missionaries and 780 Indian ministers and workers (hurches number 16 Communicants 6 414

out patients excluding the Union Medi College Hospitals and Dispensaries Vellore

The Union Mission Medical College for South India and a india Mission Training School are located at 'ellore the head quarters of the Mission The Union Mission Tubersulosis Sanitarium for S India near Madnapalle Arogiavaram P O Chiticor District

Secretary Rev W H Farrar Amil 8 India

### CONGREGATIONAL SOCIETIES

THE AUBRICAN BOARD OF COMMISSIONERS FOR FORRIGH MISSIONS — Has two large Missions, the American Marathi Mission and the shous, the American markets susselon and the Madura Mission. The Warath Mission covers a considerable part of the Bombay Presidency, utth centres at Bombay, Ahmednagar, Satara and Sholapur It was commenced in 1813, the first American Mission in India Ita activities are large and varied. The staff at the begin ning of 1923 consisted of 43 missionaries and 619 Valley receiver conceptual in 8 first terms and 619 Indian workers operating in 8 Stations and 121 surf-stations exclusive of Bombay City Organis-ed Churches number 48 with 7,539 communi-cants, and 6 145 adherents. There is a Leper ed Churches number 68 with 7,539 communicants, and 6145 adherents. There is a Leperwork at Sholapur The Educational work embraces 14 teathing and secondary schools with 182 pupils and 182 purinary schools, with 54 pupils, three-fifths of whom are non-Christians Zenana work and Industrial work are vigor ously carried on, the latter embracing carpeary and lace work A school for the biln is conducted on both Educational and Industrial lines 53,751 Fattents were treated in the Hospitals and dispensaries of the Mission nat year finis Mission was the first to translate the Christian scriptures into the Marathi tongue At Sholapur, a settlement for Criminal Tribes is carried on under the supervision of Government Secretary Rev William Hasen, M.A. Sholapur

THE MADURA MISSION —In the south of the Presidency founded in 1834, has a staff of 61 missionaries and 992 Indian workers, operates in the Madura and Bamnad Districts and has a the Madura and Bannad Districts and has a communicant roll of 11, 345 and a total. Ohristian community of 30 158 and 35 organized Churches most of which are entirely self-supporting and self governing These Churches are an integral part of the South India United Church Schools number 359 with 17,568 pupils In Madura there are a First Grade College, High and Training schools for girls and hospitals for men and women At Pasu maisi, three miles from Madura, a High School Training School Theological Institution, Trade School and School of Agriculture Five elemen are being the school and School of Agriculture Five elemen are being the school and School of Agriculture Five elemen tary Boarding Schools are found in as many out-stations, industrial work is increasingly a part of the conricults of all schools above the lower grade. The Berestary is the Boy John J Bannings, M a D D, Passitialisi.

THE ARCOT MISSION commenced under the American Board was transferred to the Reform Church of America in 1851

THE SCANDINAVIAR ALLIANCE MISSION OF YORTH AMERICA - Embraces two Branches one in Bengal and the other in Khandesh one in Bongal and the other in Khandesh The mission staff in khandesh is represented by fourteen missionaries and forty Indian workers. There are 1.04 communicants and 68 non comm it cauts and 469 under Christian Ir-struction, 15 ismentary Schools provide for 1893 punits. Secretaries Rev Paul Bingdahl, Amalner East Khandesh and Rev Dover, Bakes Duar, Bengal THE SWEDISH ALLIAYOR MISSION — Working secret Bible United States.

among Bhils Hindus and Muhammedans in West khandesh has 30 missionaries and 71 Indian workers There are 8 congregations with a total membership of 942 of whom 485 are communicants There are 8 Homentary Schools 2 Training Schools and 5 School Homes The pupil in all schools are 380 Section, Dhulla, West Secretary Rev Gustaf Westmo, Dhulla, West

Khandesh

FREE CHURCH OF FINLAND MISSION -Total FURE CHURGE OF FIREARD MISSION — Total Mission Staff is represented by 6 Missionstess in attive Pastor, two Catechists, 7 Teachers flower are about 190 community and total community 400 There are four day schools, one evening school, one hospital iour dispensaries, and Weaving and Hand Carder Industries Secretary Miss E Kronquist, Lachon, via Gangtok Sikkim State

Gangtok Sikkim steke
The London Missionary Southy —Commanced work in India, 12 in 8 India and 7 in
Travancer The Mission engages in every
form of Missionary activity

The European staff numbers 135, Indian workers 2 380, Organised Churches 820 Communicants 21,824 and Christian Community 12 255 There are I Christian College, students 70 4 Training Institutions, pupils, 114, 12 high schools, pupils 4,849 22 Granding schools, students 1,147 and 862 Elementary schools with 46,371 scholars In modical work Respitals number 6, Dispensaries 114, qualified doctors 9 Europeans, 81 Assistants and 8,830 is patients and 198,757 out-patients for the year for the year

The main centres of the Mission in N India are are divided into the Kanarese, Telugu Tsmil, and at Calcutta and Murahdabad L.M.S work in Maiaysiam fields with 19 stations and 300 ont the United Province: is being closed but a stations. At Nagorcol (Travancore) is the Scott Union Mission of the W M S , C M S and demonstrated the Station of the W M S , C M S and demonstrated the Station of the L M S and demonstrated the Station of the L M S and demonstrated the Station of the L M S and a large Printing Fress, the centre of the Station of the

### ALL-INDIA MISSIONS

JEE CHRISTIAN AND MISSIONARY ALLIANCE Precupes So-Dates from the year 1893 under the pane Bogra, R B E of the International Missionary Alliance, but a of the International Missionary Alliance, but a number of its number and work in Derar Province much earlier where at work in Derar Province much earlier work is carried in in the Frovince of Berar Khandesh Gujarat There is a staff of 66 missionaries and 135 Indian workers the number of mission stations in 19, with additional out-stations There is a Christian community of 3,003 adults There are 4 Boarding Schools 2 for boys and 3 for girls 1 Training School for Indian workers and 1 English congregation at Bunewal Executive Secretary Rev W Moyaer, Akola Berar, CIF

workers including missionaries wives, and 223 Indian workers The Baptized (immersed)member ship stands at 3 944 Education is carried on in 7 Strip Boarding Schools, 7 Boarding Schools for Roys, and 107 Village Day Schools Females under Instruction number 794, najest 2072, total under Instruction 5,466. There are 80 Sundar under instruction 3,466. There are 80 Sunday This Mission ulso has three stations in Thana Behools having 175 teachers and a total enrol. District, namely khardi, Vashid and Murbad ment of 3,468 There were 56 013 cults at mission at present there are time missionaries in dispensaries in 1929 The foreign medical staff consists of 4 doctors 4 nurses and Industrial work is carried on in eight of the Vocations Schools, and a vocational training school was opened at Ankies twar in June 1924 Evangelistic, Temper ance and Publicity work receives due emphasis, the Frakash Fatra, a Christian monthly of 400 copies, are published Serviery L & Indian preachers and Bible women. This makes Biblekenstaff, Bulker, Surnt District

THE POONA AND INDIAE VILLAGE MISSION -Touried in 1893 Mission Stations — Khod hivapur, Poons District Masrapur (Blur Sator Poons District Masrapur (Blur Sator District Phaltan Satara District, and Pandharpur Bholapur District The staff consists of 36 Luropean and 49 Indian workers, with a community of about 55 Indian (bristians and their families. The main work is evangely int in the villages women a senaus work and primary education. Medical work is conducted at each station, with a hospital at Paudharpur ficadquarters 44 Sassoon Road, Poons Secretary — J W Stothard

THE ARERICAN CHURCHES OF GOD MISSION—Has three missionaries at Bogra, one at Khuz-lanpur, Bogra District, Bengal, and three at Unibaria, Howrah District.

Precuper Secretary -- Rev H W (over, MA

Recording Secretary M as J V Mayor, Pogra, L B R

Deray Provinces on the sarlier Work is carried on in the Provinces of Beray Khandesh Gujarat There is a staff of 66 missionaries and 135 indian workers. The number of mission stations is 19, with additional out-stations in 1589 has 41 Organised Churches stations in 19, with additional out-stations in 1789 Communicants, 51 Primary schools and there are a Boarding Schools 2 for boys and 12 English congregation at Baneawal Executive Secretary Hev W Moyser, Akola Beraz, O F
TER CHURCH OF THE BRETHERN (ARENICAN)

Opened work in 1895 and operates in Broach, Sprat and Thana Districts, also in Barodia and Lajpija States. The staff number 65 foreign workers including missionaries wives, and 25 Musera Ellys, Ceylon Citis Orphanage at Magnines Thana Districts, also in Barodia and Capital Muserancy Acts. The Rubits of Christian Community 4 092 Monthly Magaines — English States. The staff number 65 foreign Workers including missionaries wives, and 25 Nuwara Ellys. Ceylon

Value of the State of Churches of the State of Stations and out-stations and out-stations and out-stations in 1895 and

THE CHURCH OF THE KARARENE MISSION — Has its headquarters for Western India at Bul dana, Berar where it has a Boys' Hearding School with '5 boys' It also has fifty girls in school This Mission also has three stations in Thana

Indian prachers and Bible women. This makes a total at present of 12 missionaries and about 45 Indian workers for The Church of The Naza rone in India

President of the Council Boy G J Franklin, Kishoroani Myminsingh District

PARTE HEPHEIBAR MISSIOFARY THE HEPHEIDAR FAITE MISSIONARIES IN DIG.
ASSOCIATION - Has five Missionaries in India
They are E.v. and Sire 8 V Christonaen Adra
B h Ry Re and Mrs W J Brown
Eaglunathpur - Manbinun District and Miss
J ( Jerson who is also stationed at Laghunath
pur, but is in the Sanatorium at 1this at present

THE THEFAR MISSION—Ras 4 Mission-aries with headquarters at Darjeeling, and Thet as its objective decreasy Miss J Fer-guson Darjeeling.

THE INDIAN MISSISSEE SOCIETY OF TIPELY WILLY (DORNAUL MISSISS)—Opened in 1904

operates in the Warangal District of the Vizars s operator in the Warangal District of the Vizam's Dominions as well as among the hill tribes called Palars in the British and Travane or Hills It is the missionary effort of the Tamil Christians of Timevelly There are now as by 5,403 Teluru Christians in 122 villages and 260 Pallar Christians in the hills Secretary Rev S & Mosca, Palamoottah

THE MISSICY TO LIFTERS—Founded in 1874 is an inter-denominational and international Society for the ostablishment and maintenance of society for the cetablishment and maintenance of Homes and Institutions for Lepers and of thuir untainted children working in 10 countries but largely in India, Chine, Korca and Japan Its work in India is carried on through ec-operation with 30 Missionary Societies. In India along the Mission on Societies In India along the Mission now has 37 As June of its own with upwards of 5,700 intrates and is alding or has some connection with work for lepers at 23 other places in India Altogether in India over 7,000 lepers are being helped

The Mission also provides for the segreration of the healthy children of lepers from their discased parents More than 760 children are thus being saved from becoming topers

An important feature of the work of the Mission is the measure of successful medical treatment whereby early cases both adults and children are now benefiting

Most of the Mission s income is received from voluntary contributions Bone funds are raised in Liefle, but the built of the money expended by the Mission in India is received from Britain atthough the provincial Government give regular maintenance grants

There is an Indian Auxiliary of the Mission t<sup>o</sup> Lepers of which H E Lady Sykes, who repre-sents the Bombay Presidency, is a Vice Presi dent

Hon Treasurer Henry F Lewis, Esq., 12, Dalhousie Sq , Calcutta

The General Secretary of the Mission is Mr W H P Anderson 33 Henrictta St Covent Garden, London, W C The Secretary for India is Mr A Donald Miller, Purulia, Dibar

THE REGIONS REPOYD MISSIONARY UNION —An inter-denominational Society commenced work at Mothinari Bihar in 1900, and now occupies 6 stations and 10 out-stations in the occupies 6 stations and 10 out-stations in the Champaran and Baran Districts with a staff of 18 European and 1 Indian Missionaries and 4 d0 other Indian workers The Mission main tains 1 Hospital, 1 Girls' Orphanage, 1 Boys Orphanage and Boarding School with Carpenty Industrial department, 1 M B School with 200 pupils. Communicants number 80 Secretary Roy Alex L. Banks, Stwan District Saran

and Trupattur Taluk (K Arcot) Thirty four Elementary Schools and 1 High School with hostel one printing press there Dispensaries and one Hospital Annual expenditure Rs 80 000 Celebrates its Silver Jubilee on Christ mas dey 1920 Organs The National Missionary Intelligencer (a monthly journal in English Sold) at Re 1 per year yout free) Quarid (a monthly journal in Persian Urdu) at Rs 2 8 0 Despekti (a monthly journal in Tamil and Kanarese) at S Annas per year, post free

Address N M S Office, Vepery Madras. General Secretary Rai Bahadur A C Ku-kerji B A Associate Secretary Thos. David, B A, B D

THE SEVENTE DAY ADVENTIET MISSION—
The Soventh-day Adventist commonced mission
work in India in 1898 and now employ a stail
of air hundred workers, European and Indian
Including one hundred ordained and licensed
inhisters. Evangelistic and educational work is conducted in sixteen vernaculars, beside work for English speaking peoples in the large cities for administrative purposes, the work is organised into five Union Missions located as follows -

Bombay Union Mission of S D A (4 W Cormack Superintendent) Office Address Post Box 15 Poous

Burma Union Mission of S D A, (J Philips, Superintendent) Office Address 30 Voyle Road, Rangoon Cantonment, Burma

North-east India Union Mission of S D A (G G Lowry Superintendent) Office Address Hinoo, P O Ranchi

North west India Union Mission of S D A (1 H Williams, Superintendent) Office Address 17, Abott Boad Lucknow

South India Union Mission of S D A (H Christensen Superintendent (H Christensem Superintendent)
Office Address 10 Cunningham Read Bangalore

The general headquarters for Indla and Burms is located at Salisbury Park, Poona A W Cormack President C L Torrex Secretary & Tressurer Office Address Post Exp 15 Poona) On the same catate is an up-to-date publishing house devoted entirely to the printing of evangelical and associated literature (Address Oriental Watchman Publishing Association, Post Box Vo 35, Poona) A large number of day and boarding vernacular and Anglo Vernacular schools are conducted in different parts of the country, and at Vincent Hill School Mussoorie Luropean education is provided, a regular high school course, with more advanced work for compercial and other THE NATIONAL MESHORARY SOCIETY OF INDIA—Established 1905 started, financed and managed by Indian Christians, has a staff of 27 denominational boarding schools increasing Missionaries and 88 helpers and Voinnteers of the institution of the institution of the institutions, and Kaja, (UP) Halusghat Myines students being required to share in the domestic Strathu and Kaja, (UP) Halusghat Myines is being required to share in the domestic Strathu and Kaja, (UP) Halusghat Myines their ground to share in the domestic singh District (Bengal) Jharasgudah (B & O) murwahl (CP) Nawahana (near Nepal) North physician, one maternity work for the physician, one maternity work of the physician, one maternity work of qualified nurses are employed, (Bombay) Parkal Teluq (Nisam s Dominicas) regular mestical work being conducted at twenty stations The baptised mombership (adult) is Missionary ladies on the staff and 37 Assistant about 3 600 organized into 77 churches and in Masionaries 214 Indian teachers and aurees addition a substantial community of enquirers and 49 Bible women. During 1927 there were to receiving systematic. Instruction 281, 4 618 in patients in the five hospitals supported is receiving systematic instruction 261 Sabbath Schools are conducted with an enrolled membership of about 7 000

The Bombay address is 1/29 Kamal Wansions Lolaba, Pastor P C Polcy being in charge of the work in that city

THE AMERICAN MERSONITE MISSION—
Established 1899, works in the C. Provinces
Mission staff numbers 32, Indian workers 80,
Charch members 1800, 2 Industrial Iroining,
Institution, I flugh, School I Versequiar Middle
School and I Angio-Vernacular Middle
School I Mens Home & Homes for
untainted children of lepter, I Bible School 2
Orphanages I Widows' Home I Leptr Asylum
Elementary Schoolr, 11 Dispensaries, 6 Leptr

Secretary Rev J & Kaufman, Dhamtari,

THE GENERAL CONFILENCE—MERHONITE MISSION—Started in 1991 in the C Provinces Workers number 27 Laper Medical Orphan Zonawa, Fvangelstic and Educational work carried on Secretary Rev P W Penner, Januar, C. P

THE KURKU AND CRETEAL INDIA HILL MISSION—Resablaned 1890 in the C P and Berar, has a mission staff of 19 Indian work as 16, Churches 8, Communicants 277 Christian community 510 2 Boarding schools with 72 boarders and 2 Riemontary schools Sesredary Rev Carl Wyder, Ellichpur, Berar,

THE CYTLON AND INDIA GENERAL MISSION -Established 1892 OCCUPSO stations in India in Mysore State in the Colimbators and Amentapur Districts and also stations in Panasoura (cylon Mission Stat 31 Indian workers 138 Churches 14 Communicants 601 and Christian Community 2 706 Orphanages 4 Elementary Schools 2 706 Orphanages 4 Schools 48 Pupils 1,556

Secretary -A Scott Richards Town Ban galore

THE BOYS' CHRISTIAN HOME MISSION—Owes its existence to a period of famine, was sommenced in 1899 Mission statisty. Indian workers 125 There are elementary schools with three orphanages, two boys and one girl, and a Widows' Home, where industrial training its given There are four main seeigns—At Dhoed, in the Poons District and at Bahraich Oral and Reasness to Indiate Previous A. Repares there in the Toolan Paterit and at Sannaich Oral and Benares in United Provinces At Benares there is an Industrial Training Institution with about one hundred attendants learning the Motor Ricotical and Carpentry trades There are also \$4 out-stations Director Res John E Norton, Itsoni, Poona United Secretary W K. Norton, Benaros, U P

## Ladies' Societies,

ZENARA BIRLE AND MEDICAL MESICY — This is an inter denominational seciety, with headquarters, 33, Surrey Street, London, working (Acting Watters — Miss P S Harley B A among women and girly in six stations in the Bombay Presidency, 10 in United Provinces, and 3 in the Punjab There are 75 European the Christian and Missionary Alliance Mission in

and 49 Bible women During 1927 there were 46 4618 in patients in the five hospitals supported by the Society (Rasik Renares, Jaunpur, Inch now and Putans), but the Victoria Hespital Benares, was closed There were 26,941 out patients, 81,082 attendances at the Diapen saries. In their 33 schools were 5,022 pupils, saries in their 33 schools were 3,022 publis, and there is a University Department at Lahorr The ovangelistic side of the work is largely done by house to house visitations and teaching the women in Zonanas I 207 women were regularly taught and I 324 houses were visited The 7 Rible women visited 439 villages the number 77 hole women visited 439 vininges the number of houses was 847 majer operations 712 minor operations 714 Lotal expenditure \$ 60 427 9.8 Hen Treasurer The Ford Moston of

Dunottar

Secretaries Roy Dr Cartor Rev E 3 Care MA (Hon ), and Miss & Marriner

Women's Ourtottan Mydical College, WITH WHICH IS INCORPORATED THE PURIAB MEDICAL SCHOOL FOR WOMER —In 1894 the Yorth India School of Mudicine for Christian Women was opened in Ludhiana in order to give a Medical Ldm.ation under Christian influences o Ludian Women Doctor Rdith Brown M.A. M.D. was its Kounder and Principal The School was Inter-denominational, and trained students for various Missionary Societies

Clinical work was at first given at the Char-lotto Hospital which belonged to the Luditisus Eenana and Medical Mission The Uemorial Rospital was opened in 1900 and has now 500 Mospital was opened in 1900 and has now some bods. In 1913 non Christian Students were also admitted for training and the name was modified to its present title given show even In 36 years 202 Medical Students have quall field as doctors healder 1.0 as (compounters 142 as Nursee and 170 as dals and Midweys

At present 252 are in training—100 as Mental Students 16 as Compounders 50 as Nurses and

80 as Nurse Dais New latoratories have been built for Gluical

Pathology for Physiology and for themletry and Physics New quarters for Sisters and and Physics. New quarters for Sisters and Nurses and thus year also new quarters for the Assistant Staff. The new Dispensary for out patients has now become very popular

THE MISSIONARY SETTINGS OF TOR TINIVER SITY WOMEN was founded in Bombay in 1808 sign Womes was founded in Bomlay in 1806. Its work is religious social and international. The Settlement amplies a hostel for University students of all nationalities and a few Indian professional women classes for educated girls are provided and teaching is also given in pupils homes. The Settlement staff take part in many of the organised activities for women swirk in the city. The Social Service Training Class under Miss Tara Tilak B A, is now held at the Settlement the rourse lastion a at the Settlement the course lasting a year includes both theoretical and practical work

Acting Warden -- Miss P S Harley B A (Oxon) Reynolds Road, Byculla Bombay

1925) the well known work of the late Fandita Ramainsi sheliters about 600 deserted wives, widows and orphans, educating and fitting them to earn their living The Rindon is worked on Indian lines and carried on by Indian and European workers Evangelistic work is carried on in the surrounding villages of Kedgaon Foons District

Miss M Lines Hastle, Corresponding Secretary

## Disciple Societies

The India Mission Disciples of Christ, under the United Christian Missionary Society, Indianapolis, Indiana U H A, Began work in Indias in 1842. It works in the Central Provinces and South United Provinces There are 68 missionaries, including missionaries wives and 270 Indian workers. There are 18 organized churches with the membership of 2,845. There is a Christian community of 4,700 There are 5 hospitals and 10 dispensaries in which 659 in patients, and 45,261 out-patients were treated last year, with a total of 217,698 trespenses. There is no rephanage for oblider unpies 8 years of age, with the older orphana provised for in the boarding schools and hostels. A boarding schools for girls and one for boys, with 2 hostels for boys and one for girls show 682 inmastes. A Tuberculosis Sanatorium admitted 99 patients during the year. An Industrial School is conducted at Damoh in connection with which a 490 acre farm is used for practical work. In the Training Home for women at Kulpahar, seedlewerk gardening, ort, are taught in connection with which a large business is done such year. The Mission Press at Jubbnipore printed about 5,000 000 pages of Christian Eteroture 1 Normal, 2 Industrial Schools, 2 High Schools also 5 Middle Schools and 15 Primary Schools, with about 2,100 under in struction. struction

The Australian Branch has 2 Mission Stations in the Poona District The Great Britain and Ireland Branch in Mirzapur District of U.P. and Palamau District in Oriesa These two have no organized connection with the India Mission Disciples of Christ.

Secretary and Treasurer Jubbulpore, CP W B Alexander,

### Undenominational Missions

Undenominational Missions
THE CRIFFAL ASIAN MISSION Objective
Salvation of Central Asia, from Alghanistan to
Thest (including N E. portion of Peshawar.
District), North Kashmir, etc. Protestant
Evangetical, Inter denominational Head-quay
tern in India, Mardan N W F P in London
52 Lincolne Inc Floids Branch Stations,
Randapur, N Kashmir Shigar, Baltietan and
plonesting in Shyok Valley and in ChineseTurkistan. Ten European Hastmarkes on field
Founded and managed chiefly by officers who
have served in Frontier parts.

are 9 Missionaries and 2 retired missionaries, 1 Boarding Schools for girls and 1 Hostel for boys where some Industrial training is given one Soys where some industrial training is given one Angio-Vernacular Middle School and 3 Prinary Schools One Hospital with dispensary and 1 village dispensary, a self supporting weaving community at Itarai and a Farm Oolomy at Makoriya Hoshangsbad District and at Lahi in Seoni Malwa, Tahail, Hoshangsbad District

There are 127 full Members and 1.862 Christian adherents

Secretary -T R. Addison Itarsi Hoshanga-bad District

THE AMERICAN FRIENDS MISSION -With Missionaries is working in Bundelkhand with Hospital for Women and Children at Chinatarpur Secretary Miss E E Baird, Nowgong C I

THE OLD CHURCH HERREW MISSION WAS COURS! 1 shed in 1858, is Calcutta, and is said to be ile only liebrew Christian Agency in India, Secretary The Chaptain, 11, Mission Row,

THE OFTH ERRHERS—Occupy 46 stations in the U Frovinces, Bengal, S Rabratta, Goda wert, Delta, Kanacese, Timorelly, Malabar Crast, Colmbatore and Kighri Districts They hold an annual Conference at Rengalore

### Lutheran Societies.

TRE INDIA MISSION OF THE USTRED LUTHE RAN CRURCH IN ANERICA—COMESORIly known as the United Lutheran Church Miss'on Now working in close co-ordination with the recently organized andbra Fyangolital Lutheran Church The Mission and Church Cogether carry on work in East Godavari West Godavari, Guntur Mellore and Kurnool District's Foreign et al. on the field in 1930 63, Indian staff of all grades, 2,578, Imptieso 63, Indian staff of all grades, 2,578, Imptieso 1981, 146 122, sohools 1,025 pupils 85,174. There are a First Grade College, three High Schools for boys one High School for grades two Normal Training Schools for Masters and one for Mistresses a Theological Seminary, an Agricultural School, five Hospitsis, a School for the Riind a Tuberculosis Sanatorium, and a Printing Fress. THE INDIA MISSION OF THE UNITED LUTHE Printing Press

President of the U L C Mission —Rev G A Rupley, Tarlupad, Nellore District

President of Andrio Evangelical Lutheran Church — Rev B. M. Dunkelbergez, D.D., Rajahumundry, Kast Godavari District

THE EVANGELICAL NATIONAL MISSIOPARY SOURTY OF STOCKHOLM, SWEDER — A Church of Sweden Society, founded in 1856 occupies the Districts of Saugor Botul, and Chhindwara in the Central Provinces

ploneering is Bhyok Valley and in ChineseTurkistan. Ten European Hammaries on field 
founded and managed chiefly by officers with 
laws served in Frontier parts.

THE FRIENDS SERVICE OUTCHELL-The 
Friends Service Council works in 7 stations of 
the Hochengabad Division of the Central 
Frovinces and in 2 in the Bhoph State Throw 
Frovinces and in 2 in the Bhoph State Through 
Frovinces and in 2 in the Bhoph State 
The Service Council works in 7 stations of 
the Hochengabad Division of the Central 
Frovinces The European and Indian State 
James State Throw 
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patients during 1929 8 Workshops, one of them with an added Carpentry School One Fernale Industrial School One Wildows Home with 68 Women 9 Orphanages with 158 boys and 286 girls One Boarding School for Crystian Girls on the Middle School Standard Three Farms where the S C Modern Village Tritt is attempted

Secretary --- Rev G A Biork, BD

THE BASEL EVANGELICAL MISSION -- With its THE BASEL RYANGELIOAL MESSION — With its headquarters at Mangalore South Kanara, was tounded in 1894 and has taken over again the whole field occupied before the War, with the exception of North Kanara and the Nilgirs in Kanarase Pyangelical Mission, which for the time being maintained part of the field of the Basel Mission has retired from the field and displayed. The Mission has at the beginning of the Description has at the beginning of 1830, 20 chief stations and 85 outstations, with a total missonwary staff of 55 Europeans and 912 Indian workers The membership of the churches is 22.374 Educational work entiraces 128 schools, among which, a Theological Senjoary, a Second Grade College and 7 High Schools The total number of scholars is 18.347 Medical work is done at Betgeri, Gadag 3 Mahrstta and two Women, and Children & Hospitals are maintained at Udip South Kansra, and Caifcut, Malabar The Mission maintains a Home Industrial Department for women s work and a large publishing department with a Book Shop and a Printing Press with about 150 workers at Mangalore 8 kansra and is doing work in English and in aumaber of Indian lenguages Chaluman and Secretary Rey A Müch, residing at Mangalore, South Kansra

THE CRURGE OF SWEDER MISSION WAS founded in 1874 Operated till 1915 in the Madura Tanjora, Trichinopsly and Ramnad Districts Since 1915 the Mission having taken full charge of the former Laipzig Evangelical Lutheran Mission field working also in the Madras Chingleput, Columbatore, Salem S Arcot Districts with disspore congregations in Hangoon, Penang Kuala-Lumpur and Colombo

L E L M (Letpzig Evangelical Lutheran Mission) re-entered into the work, in 1927 Hence the Church of Sweden Mission now works in the Trichitopoly Colmbatore, Madura and Ramnad Districts with the disspora congresations at Colombo The L. R. L. M. works in the Madras, Chingleput, South Arcot and Tanjore Districts with the disspora congregations at Rangoon, Pensng and Kuala-Lumpur

The Church (Tamil Evangelical Lutheran Church) was constituted on 14th January 1919 and is working in connection with the two Missions

CHURCH OF SWEDEN MISSION Ruropean staff, 25., Schools, 132 Teaching staff, 283 Pupils Boys, 4,888, Girls 1,293

President — Rev J Sandegren Ka, BB., Gurukul ' Kilpauk, Madras.

Leipzic Evandulical Turnuras Missiov, Furopean staff, 11, Schools, 10, Teaching Staff 96 Pupils, Boys 1,217, Girls, 869

Pratident Rev Provest Th Meyner Maravacam

Institutions country to north Missions Schools 2 , Teaching Staff, 29, Pupils, Boys, 72, Girls 220

TABIL EVANGESICAL LUTHERAW CHURCH Organised churches, 47, Ordained Indian Ministers 24 Other Indian workers 102, Baptized membership 27,247 Baptized membership 80chools 274 Teaching staff, 465 Papils, 10 570 (boys 8,760, girls 2 210)
Provident The Rt. Rev Bishop D Bexell

Trichinopoly

Missouni Evangelical Litterran India Missouni (Melina) — Is located in North Arcot (Ambur, Vanlyambad) Salem (Krishnagiri Tanjore (Tanjore Magapatam) Madura (Maduri Maduri Tanjore (Tanjore Magapatam) Madura (Maduri Maduri e training institute for teacher-catechist there are 2 complete high schools, and among 90 other schools there are 6 complete vertacular middle schools In addition to evangelistic and educational work the Mission runs an up-to-date Dispensary and Lying-in Hospital with 16 beds in Ambur Statistics Rovember 1929 Souts 11 236 Expitsed members 6,076 extrumens, 5,160 Sindian pastors 7 reangelists 45 extechists 160 teachers belonging to the Mossion 57 outside teachers 80 boarding schools Secretary —Rev R W Goors, Nagercoll Travancers Travancore

THE DANISH MISSIONARY SOCIETY—Established 1863 in South Arcot, working there and in Morth Arcot on the Shevaroy Hills and in Madras has a total staff of 337 Indian and 55 Kuropean workers, Communicants 1964, Christian community 5 001, 1 High School, 3 Bowrding Schools, 2 Industrial Schools, 1 Orphanase 2 Hotels and 97 Riementary Schools 1 Theological Seminary and 2 Hospitals total schools 4 652

Prevident Rev C Bindsley, BA., BD, Tünkkovilur

Tirukkovilur

Treasurer Rev K. Helberg, B.A., B D., Madras Tyramers Rev K. Heiberg, B.A., B.D., Madras THE SANEAL MISSION OF THE MORFMER THE SANEAL MISSION OF THE MORFMER HOWN IN WORK IN THE MAD TO THE MORFMER HOWN IN WORK IN THE SANEAL PRIMERS, GOSPORA (AMAIN), Maids and Dinajpur Work is principally among the Sanials The mission staß numbers 27, Indian workers 480, communicants 4,000, Christian community 25,000, organised durches 36, boarding without 4 pupis 588, elementary schools 69 pupils 1,005, industrial schools 2, Orphanage 1, children 29 Santary Rev P O Bodding, Dunka, Santal Parganas.

MISSIONS AND RUNNY TRADES ACT -IL May 1918, the following notice regarding kills-aices was published in the "Gazette of India"— "The following missions or religious associations are declared companies under Act 2 (the Ruemy frading Act) of 1916 — The Leipzig Evangelical Lutheran Mission Madras, the Hormanshers Evangelical Lutheran Mission, Madras the Schlowith Hoiston Evangelical Lutheran Mission, Madras the Change Temporal Partial Vision and Partial Vision (Madras Companies) vision (Madras Companies) Vision (Madras Companies) Vision (Madras Companies) Vision (Madras Companies) Vision (Madras Companies) Vision (Madras Companies) Vision (Madras Companies) Vision (Madras Companies) Vision (Madras Companies) (Madras Schlowit, Hoist-in Evangelical Lutheran Maston, Madras, the Gosner Evangelical Lutherun Maston of the United Provinces and Behar and Orissa the German Evangelical Lutheran Mission of Bancil, Behar and Orissa The Governor General in Council notifies that the powers conferred under Section 7 of the said Act shall extend to the property, movable and immovable, of those missions or religious ussociations." ussociations

ussociations "I find a lated — kifect is already being given to the suggestion that enemy missions in India should be taken over by British societies. The proper ties and undertakings of bostile missions have been vested in the Provisional Custollan of Enemy Property with a view to their transfer to boards of trustees composed partly of non official members nominated by the Vational Missionary Council of India with the approval of the Government of India and partly of Government officials, and those Boards of Trustees will in due course transfer the undertakings dovernment of the course transfer the undertakings and properties to a missionary society to be selected by them with the approval of the Governor-General in Council

## Methodist Societies

The Methodist Episcopal Church is the organication in the United States of America which grew out of the Wesleyan revival in Engiand and her American colonics during the latter part of the eightnenth century. This Church began its work in India a 1856, at first consining its activities to what is now the United Provinces From that centre it spread until the outposts of its work were found in Baluchistan Burma, Maleysla, Netherlands Indies and the Philippine Islands. In 1920 a rearrangement of the mission field of the Church separated India, Burma and Baluchistan into what is now known as the Southern Asia division. Within this present field the Church now has a total baptized Christian community of overhalf a million of whom appreximately 20,000 acro baptized the year ending 1926. The awayed task of the Church has been the uplift of the depressed classes and its work.

The atowest case of the Children has been the neith of the depressed classes and its work has been largely among that class As a matter of fact, however, it has large numbers who came from the Mohammedans and the caste Hindus, and among such its influence is extend

The educational work of the Church is extensive it baying in this area a total of 1,801 shoots of all grades including three colleges tremby two high achoots and numerous sorrel training and the logical institutions. The registered attendants in these schools number 42,529

Bo\_clal effort is made for the instruction and development of the young people of the Church here now being 488 chapters of the Reworth League with 20,258 carolied members, and 5,245 organized Sunday Schools with an emplement

and the latter in six. The periodicals issued cover the interests of both the evangelistic and the coducational field, the Indian Witness, the Junior Methodist and Methodist Education boing in English, while the Kauskab i-Hind, the finity-live and the coverage of the co in several of the vernaculars

The governing body of the Church is the General Conferences held quadrennially in Ame-General Conferences heid quadremmany in ame-rica in which the ten conferences new existing in India are represented by twenty-eight dele-gates. The polity of the Church in India tole-to complete independence under the general governing body, there as tresent being but about three hundred and fifty American men but about three hundred and fifty American men and women as compared to 450 ordained and 3 162 unordained Indian and Burmese workers At present the area is divided late seventy two districts such in charge of a superintendent and among whom are many Indians. The work is supervised by four Rahops, elected by the General Conference, and resident as follows Blabop Frank W Warm Bangalots, Rishop John W Robinson, Delhi Bishop Frederick B Fisher, Calcutta, and Bishop Brenton T Badley Bombay

B Fisher, Calcutta, and Bishop Freetron T
Badley Bombay

The Ambanya Werneyan Metrodies Mission, Sanjan, Thana District ReadquarteraStations with missionaries, Danda, Maroli, sie
Rargol, Thana District Vapi (Daman Road Sie
Itlon) Burat District Pard S. Suret District
Eight missionaries on fiold Two on furlough
One under appointment Four main stations
Two bourding schools One Industrial school
One Bible school Bix village schools Superint
Two Bearding schools One Industrial school
One Bible school Bix village schools Superint
The Responsed EPEROFAL CURGOS OF
AMERICA at Latipur and Lacknow, U. P., has 2
Missionaries, 4 Outstations, 1 Hospital, 2
Orphanages and a zeembership of searcy 100
The Methodist Protestant Mission began
work in India in 1919, has a staff of seven
missionaries, and one under appointment
Tho work is confined to Dunila Taluka, with
one Main station Dunila There two board
ing schools, district evangalistic work and
medical work Secretary Miss Midrod Miskimen, Dhulla, West Khandash.

1ES Werlandar Meredoust Missionary
Sourer commenced work in India in 1817
(Leylon is 1814) The Mission in India, apart
from Caylon, is organised into 7 District
Synods with 2 Provincial Synods. There is a
large English work connected with the
Soultry 20 ministers giving their whole time
Omisional, United Provinces and Burms
The Burma Synod has recently been attached
to the Ceylon Frovincial Synods of purposes of
administration its statistics are no longer
lackned in this statement. The Europea staff
numbers 102 with 75 Indian Ministers and 791
Indian workers, Commenciant 18,513 said
total Ohristian commencity 101,245
There are development of the young people of the Church numbers 102 with 75 indian Ministers and 791 here now being 435 chapters of the Report Indian workers, Communicatis 18,512 and Leagne with 20,255 enrolled members, and 5,245 total Christian community 101,245 There are organized Euledy Schools with an enrollment 7 large numbers of organized Churchs many of the publishing interests of the Church are self apporting Educational work comprises 3 Christian now, the former doing work in four vernaculant tions, etudents, 2,033 5 Theological Entitu-

3427, 14 Industrial schools pupils 400 923 Riemestary schools with 26,189 scholars In Medical work there are 3 hospitals 12 di-pensaries, 1127 in patients and 65 431 out-Datients

The Women's Auxiliary carry on an extensive work in the places occupied by the W M M S. There are 98 women workers from M. 6 There are 98 women workers. The abroad of whom 16 are qualified doctors. There Indian women workers number 382. There are 109 girls day schools with 13,977 pugils and 28 boarding schools with 1,979 boarders. There are several philanthropic lastitutions for the

resons and training of women The Women's Auxiliary manage 12 hospitals and 9 dispensa-ries which had 8,041 in-patients and 97,533 one patients. The cost of the work to the Women s Auxiliary in 1925 was nearly \$ 25,000

THE FARE METHODIST MISSION of North America—Established at Yootmal, 1893, operates in Berar with a staff of 12 Missionaries and 48 Indian workers Organised churches 4 Theological school and 13 Elementary schools, 2 Anglo-Vernscular schools 4 Dispensaries and 6 Clinics Secretary Persic M Phona Yeotmal Rotat

## THE SALVATION ARMY

The work of the Salvation Army in India and Ceylon was communeed in 1882 by the late commissioner Booth Pucker and was for many years under his control with Headquarters in India For some time now the areas occu-pled have been divided for administrative pur poses into 5 Territories each under a Territorial Commander and two smaller Commands

Northern Territory with Headquarters at Lahore

Western Territory with Headquarters at Bombay

Madras and Telugu Territory With, Head quarters at Madras

Sourthern Territory, with Headquarters at

Trivandrum in fravancore State Ceylon Territory, with Headquarters at

(olombo Eastern Command with Hendquarters at

(alcutta Burmah Command with Headquarters at

Rangoon The (ommanders are directly responsible to the International Headquarters in London

Northern Territory — The arta in this Territory is the Salvation Army work in the Punjab Delitiud Luited Provinces — The Territory is control led from Labore

Evangelistic work repecially among the de-pressed classes is extensively carried on both in the Punjab and the U P

A number of Settlements for the reformation of Criminal Tribes are under the control of the Salvation Army in the United Provinces (where this important reformative work was commeocod), and also in the Punjab, Great progress has been made A special Settloment has also been opened in the Andamans during

has also been opened in the anusques unample the last few years

A Land colony 2,000 acros in extent is in existence in the Multian District, where a population of 1800 has been settled The land will ultimately become the property of the holders Wedlesl work is carried on in two Hospitals, one of which is in the Punjab and the other in the United Provinces, and also in a number of Multiple and the color of Multiple and the color of Multiple and the color of Multiple and the color of Multiple and the color of Multiple and the color of Multiple and the color of Multiple and the color of Multiple and the color of Multiple and the color of the color o of Dispensaries

Other institutions include Day and Boarding Schools, Weaving Schools, Agricultural and bruit Farms a Home for Stranded Europeans and for British Military Soldiers

Village centres at which the S A Works

1,657 588 Officers and Employees Social Institutions Territorial Headquarters 32 Ferozopus Road,

Lahore, Punjab

Territorial Commander Lt. Commissioner M.

Chief Secretary —It Colonel N I Madren
Chief Secretary —It Colonel N I Madren
tory comprise a Bombay Guji rat Panch Malasie
and the Maratha country
Desides the distinctly evangelistic opera-

Besides the distinctly evangulatic opera-tions, there are established a large General Hospital—Thomas Emery Memorial—revoral Dispensarios at which during the year shout 22,000 patients are treated 204 Day and Hoarding Schools a Home for Invenile Criminals, an Ladustrial and Revent Home for Women conditionally Released Prizoners Home Weaving Schools a Factory for Weaving Warping and Recting Machines, and a Land colony having a population or some hundreds of Salvationists

Corps 277, Outposts, 424 Societies 588 Officers and Cadets 665 of whom 593 are Indian employees and teachers 105 Social Institutions, 16

Territorial Headquarters
Road Byculla Bombay S A . Morland.

Terrstorial Commander Lieut Commissioner

MADRSAS AND TELUGU TERRITORY - This Territory comprises the city of Madrae and work situated in the Nellore Guntur Listna and West Godaveri Districts of the Northern Circure of the Madrae Presidency also Bangalore and Abstallander Structure and the Sallander Structure S

Circuit of the mattras frequency also rangulor.
There are the following agencies at work—
286 Corps and Outposts, wir, places in which
work is systematically done

121 Village Primary Schools 3 Settlements for Crimmal Tribes with a total population of 3 209 1 Reformatory School for children of Crimmal Tribes 1 Resous Home 2 Institutions for the training of Officers and one Boarding

School for Boys and 1 for Girls

1 Loper Colony at Bapatla (newly taken over
by us) Present number of lepers in the Colony 16 105

1 Trade Department where cloth, leather goods, furniture, carpets, slik lace etc., the products of Industrial Institutions, are disposed

Territorial Headquarters Army, Broadway, Madras Territorial Commander

Territorial Commander Colonel Co. General Secretary Major H H Rawson Collidge

The Sealh Indian Tarritory of the Salva-tion Army embraces the Native States of Travan core Cochin, and the Timesvely District of British India, operating in more than 1 200 centres theiry among the depressed classes

The Territory presents a great opportunity there being many uncompled Localities, particularly in Central and Northera Travancore from which repeated appeals have been received for workers, which we are not able to meet

Throughout the Territory there are upwards of 800 well-conducted Day Schools, in which nearly 700 boys and girls daily receive regular instrictions Besides there are three Bearding Schools two at Negaroul and one at Trivandrum mothering a total number of one hundred and

A number of additional Village Halls and Officers Quarters have been creeked during the, past year. The complete Scheme for Divisional Headquarters and Central Hall at Vallyoor (British Division) was recently opened, and is one of the snest Properties in the Territory, heing on the main road, mid way between Nagerooli and Tunevely

Jail Meetings are conducted in the Central Prison Trivandram, and prove a great blessing to the convicts who are greatly influenced by

to the convicts who are greatly influenced by The Army s work.

The Modical Department continues to maintain its reputation for the beneficial work in the alleviation of pain and suffering, no criticless, there was a considerable loss in the early part of the year from the cholera epidemic. The two schemes under consideration for work. among the lopers, one in Cookis and the other in North Travancore are pending the final sanction of the London Authorities Industrial Departments, though the market for certain branches of the work are not at all

encouraging, are maintaining their position

eacouraging, are maintaining their period and influence Territorial Heafiquarters The Salvati Army, Kuravancupan, Trivandrum Territorial Commander Colonel (Mrs.) A Trounce

Chief Secretary Lt -Colonel Yesudason

## Laws and the Administration of Justice.

Laws and the Administration of Justice.

The indigenous isw of India is personal and an invisible with rebreace to the two great classes of the population, Hindu and Mahomedan poth systems claim livine origin and are in extricably laterwoven with religion, and each systems claim livine origin and are in extricably laterwoven with religion, and each was to make their awy public and territorial and on the establishment of the Supreme Court and on the establishment of the Supreme Court and on the establishment of the Supreme Court in Europeans and Indians alive This error Codes. One of the most eminet lawyers who was followed in 1861 by a Code of Criminal Inverse as indeed, the Declaratory Act of 1780, by which Parliament declared that as against a flabounded the laws and casage and as a Hindu the Hindu law and casage and as the claim and the Koran have been in some law particulars (they are suprished by the Declaratory Act of 1866, the Indian Slavery Act, 1868, the Indian Slavery Act, 1868, the Indian Slavery Act, 1868, the Indian Slavery Act, 1868, the Indian Slavery Act, 1868, the Indian Slavery Act, 1868, the Indian Slavery Act, 1868, the Indian Slavery Act, 1868, the Indian Slavery Act, 1868, the Indian Slavery Act, 1868, the Indian Slavery Act, 1868, the Indian Slavery Act, 1869, the Hindu Wildows Removal Act of 1850, the Hindu Wildows Removal Act of 1850, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1861, the Indian Slavery Act, 1868, the Indian Slavery Act, 1869, the Hindu Wildows Removal Act of 1850, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Wildows Removal Act of 1850, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the Hindu Slavery Act, 1860, the

sidemoy Towns as applicable to Europeans, while much of the old Hindu and Mahomedan law is everywhere personal to their native the presidency of the Hon Mr A P follow subjects, but apart from these, and from the outlomary law, which is as far as possible recognized by the Courte, the law of British ladis is the creation of statutory enscisents ladis is the creation of statutory enscisents ladis is the creation of statutory enscisents ladis is the creation of statutory enscisents ladis in the distribution of the Courte and to the creation of the consolidation in the statutor is an ensure of consolidation in the statutor is an ensure of the law obsolidation.

Codification.

Before the transfer of India to the Crown the law was in a state of great confusion. Bit fleary Cumningham described it as "hoppe leasy unvielely, enlargied and confusion," The first steps toward general codification were leasy unvielely, enlargied and confusion, when the first steps toward general codification were labeled to the consolidation of the conditions in 1833, when a Commission was appointed to formal the conditions resulting the conditions are not supported that the properties of the consolidation were larger than the conditions are not supported that the properties of the consolidation is a consolidation where the consolidation is a consolidation of the consolidation of t

European British Subjects
Whilst the substantive oriminal law is the same for all classes, certain distinctions of procedure have always been maintained in regard to oriminal charges against European British subjects could only be tried or punished by one of the High Courts. It was then enseted that Buropean British subjects chould be liable to be tried for any offences by magistrates of the highest class, who were also justices of the peace, and by judges of the Sendons Courts, but it was necessary in both cases that the negistrate or judge should hismelf be a European British subject. In 1888 the Government of India announced that they had decided to settle the question of jurisdiction over European subjects in such a way as to remove from the settle the question of jurisdiction over European subjects in such a way as to remove from the code at once and completely every judicial disqualification which is based merely on race distinctions. This decision, embodied in the libert Bill, aroused a storm of indignation which is still remembered. The controversy ended in a compromise which is thus runmarised by Sir John Strasbey ('India''). The controversy ended with the virtual, though not avowed, absadomzent of the measure proposed by the Government. Act III of 1884 by Which the law praviously in force was amend ed, cannot be said to have diminished the privileges of European British subjects charged with offences, and it left their position as exceptional as before. The general disqualification of native judges and magistarster remains, but if a native of india to appointed to the post of district magistrate or sessions indige, his but it a native of India be appointed to the post of district magistrate or sessions judge, his powers in regard to jurisdiction over European British subjects are the same as those of an Englishman holding the same office This provision however is subject to the condition that every European British subject brought for trial before the district magnetate or sessions todge has the right, however trivial be the charge to claim to be tried by a jury of which not less than half the number shall be Europeans or Americans Whilst this change was made in the powern of district magnetates, the law it regard to other magnetates remained untileted Since 1838 no distinctions of receiving the property of the law in course through the cou

from the establishment of the reformed Constitution, lucreasing importance will attach here after to the periodical examination and revision of the Statute Rook and the Government of India hope that the Committee will take its place as a permanent testure of the legislative machinery of the country

Enropean British Subjects

Trecommendations of the Racial Distinctions of the Sand North Statut Committee the law on the subject was further modified, and by the Criminal Law Amountment Act XIII (5548-469) the new Chapter XXXIII (5548-469) the certain supplementary proving measure reduced the difference between the trials of Europeans and of Indians under the

## High Courts

The highest legal tribunals in India are the High Courts of Judicature These were constituted by the Indian High Courts Act of 1881 for Bengal, Bombay and Madras, and later for the United Provinges and the Punjab superseding the old supreme and Sudder Courts. More recently High Courts have been constituted for Patus and Rangoon as well The Judges are appointed by the Crown, they hold office during the pleasure of the Soversions at least are appointer, by the Crown, they hold office during the pleasure of the Sovereign, at least one-third of their number are barrisers, one third are recruited from the judicial branch of the Indian Civil Service, the remaining places being available for the appointment of Indian lawyers. That by jury is the rule in original oriminal cases before the High Courts, but juries are never employed in civil suits in India. India.

India.

For other parts of India High Courts have been formed under other names. The ohief sifference being that they derive their authority from the Government of India, not from Partia ment. In Burma there is a Chief Court, with three or more judges, in the other provinces the ohief appellate authority is an officer called the Judicial Commissioner In Sind the Judicial Commissioner in termed Judge of the Sudder Court of the Sudder

Commissioner is termed Judge of the Sudder Court and has two colleagues

The High Courts are the Courts of appeal from the supernor courts in the districts, criminal and civil, and their decidence are final, axcept in cases in which an appeal ties to His Hajesty in Council and is heard by the Judicial Commistee of the Privy Council in England The High Courts exercises supervision over all che subordinate courts Beturns are regularly sent to them at short intervals and the High Courts are able, by examining the returns by sending for proceedings, and by calling for proceedings, and by calling for proceedings, and the cases that come before them in appeal, to keep themselves to some extent acquastated with the manner in which the courts generally are discharging their duties.

## Lower Courts

unaltered Since 1838 no distinction of recentary between recognised in the divil courts through the velocity of the subjects in the constitution of infector criminal courts adjude courts of Session and courts of magic traces mader to remove all reals distinctions between Indians and Europeans in the matter of their trials and punishment for offences, a committee to appointed to consider what assedments between Indians and Europeans in the matter of their trials and punishment for offences, a committee to be appointed to consider what assedments between Indians and Europeans in the matter of their trials and punishment of the following motion who are not considered by the subjects of Criminal Procedure, 1898, which differentiate between Indians and Europeans who are not of the English Austrean and Europeans who are not british subjects in criminal trials and proceed in the subjects and Europeans who are not british subjects in criminal trials and proceed in the subjects of the subjects of the latest court of catalogical agreement of the late

Justices of the Peace or honorary magistrates dispose of the less important cases.

I rials before courts of season are either with assessors or juries. Assessors assist, but do not blad the judge by their opinions, on juries the opinion of the majority prevails if accepted by the presiding Judge. The Indian law allows considerable latitude of appeal The preceding the previous transfer of the previous transfer of the Covernor-General-in Council and the Local Communication and the Local Communication of the Covernor-General-in Council and the Local Communication of the Covernor-General-in Council and the Local Communication of the Covernor-General-in Council and the Local Communication of the Covernor-General-in Council and the Local Communication of the Covernor-General-in Council and the Local Communication of the Covernor-General-in Council and the Local Council C

Governor-General-In Council and the Local Governor-General-In Council and the Local Government sonormad without prejudies to the superior power of the Crown In the constitution and intristiction of the Inferior dvil courts varies Broadly speaking one district and sessions judge is appointed for each district as District Judge he presides in its principal civil court of original jurisdiction, the Innotions as Sessions Judge have been described. For those posts members of the Indian Civil Service are mainly selected though some appointments are made from the Provincial Service. Next come the Subordinate Judges Service. Next come the Subordinate Judges appointments are made from the Provincial Service. Next come the Subordinate Judges and Munsifis, the extent of whose original jurisdiction varies in different parts of India The ovil courts, below the grade of District Judge, see almost invariably presided over by Indians. There are in addition a number of Courts of Small Causes, with jurisdiction to try monory suits up to Rs. 560 In the Prosidency Towns, where the Chattered High Courts have original jurisdiction, Small Cause Courts dispose of mency suits up to Rs. 2,000 As In Solvency Courts the chartered High Courts of Calcutta, Bombay and Madras have jurisdiction in the Presidency towas In the motusal similar powers were conferred on the District Courts by the Insolvency Act of 1905 Courts by the Insolvency Act of 1908

Coroners are appointed only for the Presi deser Towns of Calcutta and Bombay Lisc where their duties are discharged by the ordi nary staff of magistrates and police officers unaided by jurors

Barristen-at-Law, Advocates of the High Court, Vakils and Attorneys (Solicitors) of High Courts, and Pleaders, Mukhtian and revenue agents Barristen and Advocates are admitted by each Harristers and Advocates are admitted by each migh Court to practice in it and its subordinate courts, and they alone are admitted to practise on the original side of some of the chartered High Courts Valdis are persons duly qualified who are admitted to practice on the appellate side of the chartered High Courts and in the Courts subordinate to the High Courts At-

is made and largely utilised in the towns, the barristers practising in each High Court, for the appointment of honorary magistrates, and its functions are to watch the interests in the Fresidency towns Fresidency magistrates of the Bur and to regulate its etiquette At deal with magistrial cases and becomes of Alianbad, Labore, Nagore, and Rangoon a Justices of the less important sace.

Trials before courte of seasion are either pleadors, and the president is either the senior with average of the season are either to the senior of the season are asset. pleadors, and the president is either the sentor practising member of the Bar or the Government Advocate In the larger Districts and Sections Courts, an organisation representing the Bar is usually to be found, and in the subordinate Courts, including the Revenue Courts similar machinery is generally huse Fending an opportunity of detailed inquiries in India these general descriptions must sufice The recommendations of the Indian Bar Committee of 1923 relating to the congitution of Bar Countells for the several Righ Courts in India have been recently adopted by the Indian Bar Courts Act, XXXVIII of 19.6

### Composition of the Bar

A considerable change is occurring in the composition of the Indian Bar The following extract from an informing article in the Times composession in the another Bar. The following extract from an informing article in the Times (May 25, 1914) indicates the character and incidence of this development. During the last forty years, a striking change has taken piace in the professional class. The bulk of practice has largely peased from British to Indian hands while, at the same time, the profession has grown to an enormous extent One typical illustration may be quoted Attaction to the Bomboy Right Court in 1871 there were 38 volicitors, of whom 10 were Indian and 28 English, and 24 advocates, of whom 7 were Indian and 17 English In 1911, attact of the the same High Court, there were 180 solicitors of whom more than 130 were Indian and the remainder English, and 250 advocates, of whom 10 only wore English and the remainder Indian.

### Law Officers.

where their duttes are discharged by the ordinary staff of magistrates and police officers unaided by jurous

Legal practitioners

Legal practitioners in India are divided into Barristers-at-Law, Advocates of the High Court, Vakils and Attorneys (Solicitory) of High Court, and Pleaders, Mukhtian and revenue agents Heartisters and Advocates are admitted by each High Court to practise in it and its subordinate to courts, and they alone are admitted to practise on the objects of the chartest filigh Courts and although the process of the chartest of the chartest high Courts and although the process of the chartest high Courts and in the Courts and in the Courts and in the Courts and interest High Courts and in the Courts and interest of the chartest of the chartest of the chartest of the chartest high Courts are processed in the courts and in the Courts and in the Courts and in the Courts and in the Courts and in the Courts and in the Courts are provided by the Standing Counsel for Bombay and Maginas and Bombay there is a strongline courts in accordance with rules framed by the High Courts

At Calcetta, Madras, and Bombay there is a Bar Coambitone presided over, \*\*-opinio, by the High Courts and a Bombay there is a Bar Coambitone presided over, \*\*-opinio, by the High Courts and a Bombay there is a Bar Coambitone presided over, \*\*-opinio, by the High Courts and a Bombay there is a Bar Coambitone presided over, \*\*-opinio, by the High Courts and a Bombay there is a Bar Coambitone presided over, \*\*-opinio, by the High Courts and a Bombay there is a Bar Coambitone presided over, \*\*-opinio, by the Bar Advocate-General This body is elected by the English bas a Legal Remembrancer, Government Advocate and Advocate and a substant Government Advocate and an a court of the Bar Advocate-General This body is elected by the Bar Advocate-General Advocate and a substant Government Solicitor and the province are equipped with a civilian Legal Remembrancer, Government Advocate and Advocate and a substant Government Solicitor and the

Junior Government Advocate and Burma a Government Advocate, besides a Secretary to the Local Legislative Council.

## Legislative Power

The supreme power of Parliament to legislate, the Local Legislative Council.

Sheriffs are attached to the High Courts of Calcutta, Madras and Bombay They are appointed by Government, selected from perial Legislative Council and or majority deli non-officials of standing the detailed work being done by Government, selected from perial Legislative Council and Councils Act of being done by deputy sheriffs, who are officers of the Court of the Court

Law Reports

Law Reports

The Indian Law Reports are now published in seven series—Calcutta, Madras, Bombay, nader the seven series—Calcutta, Madras, Bombay, Pataa Lahore and Rangoon index the authority of the Governor depending provinces. Their constitution and nader the authority of the Governor depending provinces. Their constitution and committee on appeal from the particular High court and by the High Court and by the Judy Court Those appeals raise questions of very the Legislature with the year remain in force great importance, and the Council of Law frequently of Reporting for Rangand and Wales show that they can remain in force great importance, and the Council of Law for only six months The power is very little gladature but they can remain in force great importance, and the Council of Law for only six months The power is very little gladature but they can remain in force great importance, and have also compiled in a separate volume, and have also compiled and dispator in a separate volume, and have also compiled and the council of the governor-General-in-Council is appreciation by printing the Indian Appeals of the council of the governor the council of the governor-dependent of the governor dependent of the governor the provinces and States have series of reports issued under the authority either of the Judiciary or the State

## Bengal Judicial Department

Rankin The Hon ble Sir George Claus Kt KC Bar at-Law Ghouse The Hon ble Mr Justice Charu Chunder Kt Bar-at Law Buckland The Hon ble Mr Justice Philip Lindsay Kt. Bar-at-Law Suhrawardy The Hon ble Mr Justice Zahhadur Rahim Zahid Kt , Rur at Law Cuming The Hon ble Mr Justice Arthur Herbert, Kt , Pearson The Hon ble Mr Justice Herbert Grayhurst Bar at Law Mukharji The Hon ble Mr Justice Manmatha Nath. Costello The Hon ble Wr Justice Leonard Wifred James MA II Bar at law Graham, The Hon ble Mr Justice John Faller 10.9, Lort Williams, The Hon Mr Justice John, K C Bar at-Law Mallik The Hon Mr Justice Satyendra Chandra I C a lack The Hon blo Mr Justice Bobert Ernest I C R Mitter The Hon ble Mr Justice Dwarkanath MA. D L. Ghose, The Hon ble Mr Justice Sarat Kumar Panckridge, The Hon blo Mr Justler Hugh Rahere Barat-Law Guha The Hon ble Mr Justlee Surendra Nath Rai Bahadur Bircar N N , Bar-at Law Boy A K Bar-at-Law Baan, A K Bar-at-Law Hodson S 8 Nelson, J W, ICS Khundkar, V. A. Bar-at Law

Guha, Rai Bahadur Surendra Noth Basak, Dr Sant Chandra

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Additional Judgeship

Advocate General Standing Counsel Government Counsel Government Solickor Government Soulexor Superintendent and Remembrancer of Legal Affairs and Judicial Secretary to Government (Officiating) Deputy Supermtendent and Remem-brancer of Legal Affairs Senior Government Fleader (Offig Judge High Court) (Officiating)

Sadhu, Rai Bahadur Tarak Math, C I B

Sen, Binod Chandra Mitra, Sarat Kumar Bemfry, Maurice

Ghatak, N. H.B. B., Bar-at-Law Roy Surendra Nath Bar-at Law Mitra, Satish Chandra

Ganzali Manmatha Nath Palsett F Ghose, J M , Bar-at Law

Mitra, Kanai Lal Banarji Sachindra Kath De, Jatindrauath

Sen Gunta Subodh Chaudra D Abrew. P A

Moses, O , Bar-at-Law

Sharpe, W McC, LOB

Counsell, Frank Bertram Badr-ud-din Ahmad BA

Young, J J Joung J J

Mitter, Durga Das B A.

Basu Sudhansu Bhusan

Kinney Alexander

Morgan C Carry

Sprita O R.

Falkner George McDonald Bar-at Law Bonerice K K Shelly Bar-at Law

Public Prosecutor in the Courts of the Presidency Magistrates in Calcutta Junior Public Presecutor, Calcutta Editor of Law Reports Registrar (Original Side)

Master and Official Referee Registrar in Insolvency

Deputy Registrar Assistant Registrar Assistant Registrar and Chuf Clerk in Insolvency

Asat Registrar Do Do

Dα

Secretary to the Chief Justice and Head Clerk Decree Department Clerk of the Crown for Criminal Sec-Ranks

Registrar and Taxing Officer Appel late Jurisdiction

Deputy Registrar Appellate Side Assistant Registrar Appellate Side English Office (Grantid leave for 7 months from the 9th November 1930

(Officiating )
Assistant Registers (Paper Book and
Account Departments)
(Officiating )

Senior Bench Clerk and Kz-officio Assistant Begistrar, Appellate Side. Administrator General and Official Trustee (On heave for straten menths from 1st May 1930) Administrator (leneral Official and

Trustee (Official Trustee (Official Trustee (Official Trustee (Official Trustee (Official Assignme Official Receiver

## Bombay Judicial Department

Beaumont, The Hon ble Sir John W F, K 0 Mirza, Ali Akbar Khan, The Hon ble Mr Justice, Bar-at Law Blackwell The Hon ble Mr Justice Cecil Patrick, Bar at-TAW Patkar, The Hon'ble Mr Justice Situram Sundarrao, BA. LLB Baker, The Hon ble Mr Justice W T W, B.A. (Oxon) TOR Rangnekar, The Hon'ble Mr Saibba Shankar, BA. LL B , Barat-Law Murphy, The Hoa'ble Mr Justice Stephen James. IČE Broomfield, The Hon'ble Mr Justice R S , H A , Bay at-Law, I c.s. Wadia, The Hou'ble Mr Justice Bomanji Jamshedji Barice The Kon'ble Mr Justice K W, B a., Bar at-Law, 1C 5 Kunga, Sir Jamshedji Behramij, Rt., x 1 , LL B Menawai, D D., R.A., Baret-Law, i C.s

Chief Justice Puisne Judge Dο Do To Đo. Do Эσ (Officiating Additional) Do Tro

Advocate Genera? Remembrancer of Lord Affairs

Deputy Secretary to Government Legal Department Also Secretary to the Legalative Council, Rombay (In addition) (On leave) Rajadhyaksha G S . m a . Bar at Law. I C S (Officiating) Dhurandhar J R. L. B Kirke Smith. A Government Solicitor and Public Prosecutor (On leave) Walker G L , Vagil J H Bar-at Law Lemp K Macl , Ber-at Law (Officiating) Dο Clerk of the Crown Reporter to the High Court (On leave) Do (Officiating )
Official Assignee, Insolvent Debtors Relo, J B A LL B Wallabert, P B Bar-at-Law Khan Rehadur Government Pleader. Bombay Shingue The Ron ble Mr Justice Padmanath Bhaskar Government Pleader and Public Pro Lobo, C M LL B secutor, Karachi Administrator-General and Official Trustee in addition to his duties as Registrar of Companies Prothonotary and Senior Master Mitchell, H C B Ranchhodbha: Bhalbabhai Patel MA, LIB, Bur-at Master and Registrar in Equity and Commissioner for taking Accounts and Local Investigator Ratanti Sorabii Dadachanii, LL B Bar-at-Law Master and Assistant Prothonotary Edulii Jahangir Davar LL B (On leave) Taxing Master Grilett Edwin Insolvency Registrar
tesestant Taxing Master
First Assistant Master Officiate
Masterand Assistant Prothonotary Kundannal Alumai Bhojwani Ll. B., Bar-at Law Sequeira A. F. B.A., Ll. B., Attorney-si Law Officialized bahey, K Second Assistant Master 1st Assistant Master Third Assistant Master Officiating Vakil H A , Bar-at Law (On depu Chmal A F J LLB tation ) Associate Muster Officiating 2nd Assistant Adhiya, C L. Bar-at Law Associa te Officiating 3rd Assistant Taltir All Fatchi, Lt B. Master DeSouss A A Nakra N B K S. Mujumdar, J H Gadre, J G Associate Do Officiating Associate Bundealibhoy Hajcebhoy OBE Sheriff Deputy Sheriff
Registrar, High Coart Appellate Side
Deputy Registrar and Scaler, Appel
late Side, and Secretary to Rule
Committee
Assistant Registrar and Superintend
ent, High Court Press Ardeshir Phirozabah Melita Sen K C RA 108 Dhuallal Laibhai Mehta BA, LL B

## COURT OF THE JUDICIAL COMMISSIONER OF SIND

Judicial Commissioner of Sand Additional Judicial Commissioner Wild, A C BA, I CS Aston, Arthur Henry Southcote, M.A., Bar-at Law dditions (On leave)
do Rupchand Bilaram Officiating Raveliwala, Muhammed Hussain Abdul Ali, Bar-atďΩ Officiating do Milne, R. B. M A., I C.

## COURT RECEIVER AND LIQUIDATOR AND ASSISTANTS

Wadia, H. H., M.A., Bar at-Law Chinoy A. P. J., th. B. Mankar, M. N., M.A., Attorney-at-Law

Adhikari M K B A

Court Receiver and Liquidator First Assistant to Second Assistant to

## Madras Judicial Department

Beasley, the Hou ble Mr Justice H O C Bar-at Law Barresum The Hou ble Sir V Kt Venkatasubba Rao, The Ron ble Mr Justice M . H A . BL Wallace The Hon ble Mr Justice E H 108 Waller The Hon ble Mr Justice D G, 108 Madhayan Nair The Hon ble Mr Justice C. Bar-at Law Arishna Pandala The Hon ble Mr Justice. Bar-at-Law Jackson The Hon ble Mr Justice G H B ICS Rellly, Inc Hon ble Mr Justice, H D C Ananthakrishna Ayyar, The Hon ble Mr Justice U V Rao Bahadur Curgenyen fine Hon ble Mr Justice A J IC b Cornish Hon ble Mr Justice H D Sunjeram Chetti, The Hon ble Mr Justice k. Diwin Bahadur Lakshmana Rao The Hon blc Mr Justice K P Rangaewami Alyangar S Krishnaswami Ayyar A Diwan Bahadur Thomas Arthur Aniin Venkstarnmana Rao, P Beves L H Marihaya Menon, J. P. Bar-at Law Aing r R. N Barat Law Ramachandra Ayyar K. Rajagopala Acharlyar, N Sankaranaravan, B.C., W.A., LL B. Bir at-Law Sesha Ayengar K. V Walsh, The Hon blo Mr Justice E P Bashyam Ayyangur The Hou ble Mr Justice V Frager I M White G S Kandaswami Mudaliyar P Andisundracharl, S , B A , B L Satvamurii Alvar R Venkataramana Auvar. V Kuppuswami Aiyar, K Appa Rao D Abdul Hakim C

Chief Justice Judge (On leave) Do Tho Do Dο Dο Do Do Dα  $\overline{\mathbf{D}}_{0}$ (On leave ) Do Administrator General Advocate (-rucral Government Solicitor Government Pleader Public Prosecutor (On leave)
Public Prosecutor and Crown Pro-RECULOT Editor Indian Law Reports Madras Series Law Reporter Do Secretary, Bule Committee Judge

Registrar (On Lava)
Officiating Registrar, High Court
Officiating Registrar, High Court
Arting Deputy Registrar Appollate
Side
Commissioner and Clerk of the Crown
Assistant Registrar, Appellate Side

Second Assistant Rogistrar, Original Side Official Referee Sheriff

## Assam Judicial Department

Rau, N B,108

Edgely, Norman George Armstrong 108

Ayyar N M.ICS

Nasa, Hem Chandra

Ray, Srish Chanira

Ghosh, K B

Secretary to Government Legislativ
Department and Secretary to
the Assam Legislative Council
Superintendent and Remembrancer
of Legisl Affairs, Administratorteneral & Official Trustee, Assam
District and Sessions Judge, Sylhet
and Cachar
Additional District and Sessions
Judge, Sylhet and Cachar
District and Sessions Judge, Assam
Valley Districts
Additional District and Sessions Judge,
Sylhet and Oachar,
Bylhet and Oachar,

## Bikar and Orissa Judicial Department.

Terrell, The Hos bie Sir Courtney, Kt Jwale Frashad, The Hon bie Sir, Kt Rai Bahadur Adami The Hon bie Sir Leonard Christian Kt [C & Ross, The Hon bie Mr Justice Hobert Indiany I C \(^2\) Worf, The Hon bie Mr Justice Alired William Lwart Shay, The Hon ble Mr Justice Kulwant Machieron The Hon ble Mr Justice Thomas Stowart, O.J. R. I.S. JEAR S-LAW Band All, The Hou ble Mr Justice Sulyid For At Law James, The Hon ble Mr Justice Sulyid For Millau Scroope The Hon the Mr Justice Shankar Lalayl 108 Dhavie, The Hon ble Mr Justice Shankar Lalayl 108 Saunders J. A., ICS Saudagar Singh Naresh Chandra Ra n a b 1

Salyid Sultan Ahmad, Sir Kt , Bar at Law Agarwala C M , Bar at-Law Shiyeshwar Daval, Advotato

Muhammad Ibrahim

Chief Justler Puisno Judge 1)0 Dο Do D٥ T)n υo Do Additional Do 110 Officiating Registrat Deputy Registrar Assistant Registrar Assistant Begintrar Orisa, Circuit Court Imporary Additional Mun-aff of Cuttack in addition to he own duties toverpment Advocate

## Burma Judicial Department

Page The Hon ble Sir Arthur At , K o Heald The Hon ble Sir Benjamin Herbert Kt. M A ICS, VD Carr, The Hou ble Mr Justice William ICS (unific, The Hou ble John Hobert Ellis For at Law Das, The Hou ble Mr Justice Jyotis Ranjan, Lar at Law
Otter, The Hon ble Mr Justice Robert Edward, M.C.,
Bar at-Law
Ba (4) The Hon ble Mr Justice Maung, K.S.M. B.A.
Bu, The Hon ble Mr Justice Mva Bar at Law
Brown, The Hon'dle Mr Justice Harold Arrowsmith,
M.A. L.C. Wers BA I C.S. Bar at Law
Bagnley The Hon ble Mr Justice John Mint; Bar at
Law I C S Ormiston The Hon ble Mr Justice Henry Lu U The Hon ble Mr Justoe U Ba, Bar at Law Son The Hon ble Mr Justice b N Bas at Law Eggar A, M & Bar at Law

### U Ba Dun, Bar at-Law

Gaunt, C. H., M. B.
Byu, U. Tun, Bar at-Law
Lambort, E. W. Bar at-Law
Hormusji, Jivanji, Cav 180, Ma, Ll. B. Bar at Law

## U On Pe. Bar at-law

U Myint, Bar-at-I aw U Myint Thein, M A , LL B , Bar-at-Law Barretto, Charles Lionel Lutter, Henry Millard, v D Mitter K L, B,L Gillies, John Ernest M,A, I C S Goldsmith, W S

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Government Advocati the disposal of the Government of India in the Legislative Assembly Deputy Lovernment Advocate and Secretary to Burma Legislative Council

Assistant Government Advocate

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Administrator General and Official Trustee Burma, and Official Assigned and Receiver, H. C. Rangoon (On

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Deputy Administrator General and
Doputy Official Trustee
Public Prosecutor, Rangoon
Assistant Public Prose into Rangoon
Public Prosecutor, Monhecin
Mandalax
Assistant Public Prosecutor Mantalay
Registrar, High Court, Rangoon
Registrar Original Side, High Court,
Rangoon (On leave)
Registrar, Small Cause Court Rangoon

2001

Mehts H D . B A Bar-at-Law

Scin L Hoke BA. B.L. Me. U A-TM

Kirkham George Patrick B2c, BL Bradley J B G B A., 1.0 g Hman, U Po Thein U Ba (c) Chell, U San Kyan L Hone R.L Luw Me Me Khin R.L. Registrar Original Side, High Court Engoon (Officiating) First Deputy Registrar, Appellate Side Third Deputy Registrar Deputy Registrar GeneralDepartment Assistant Registrar Appellate Side Assistant Registrar Original Side

Fourth Deputy Registrar, Mandalay

Assistant Registrar

## Central Provinces Judicial Department

Findlay Sir Charles S Kt MA. LL B 10S Macnair, Robert Hill Bar-at-Law, 10S Jackson, B J BA (Oxon), Bar at-Law, 10S, JP Ghuiam Mohiuddin, Khan Bahadur, MA, LL B Bar at-Law)

Subliedbar, Ganust Lakshmen, Bar-at-Law

Subledhar, Ganpat Lakahman Bar-at-Law Staples, F H, M A (Oxon), Bar-at-Law, LOE, JP

Pollock R. E., B.A. (Cantab.) ICS, J.P. Gokhale Ganesh Hari B.A., LL.B. Bose Vivin, Bar at-Law

Degushto Behari BA, BL Borwankar, Kesheo Eaghunath, BA, LL B Judicial Commissioner (On leave ) Officiating Judicial Commissioner Additional Judicial Commission r Additional Judicial Lommissioner

Additional Judicial Commissioner Officiating Additional Judicial Commissioner Legal Remembrancer Assistant Legal Remembrancer Government Advocate and ex office of Standing Counsel Registrar Deputy Registrar

## N-W Frontier Province Judicial Department.

brager I H R CIE, OBE Sandud Ma Khan, K B BA., LL B Abdool Ghagai Khan, M B.A Judicial Commissioner Additional Judicial Commissioner Registrar

## Punjab Judicial Department

Shadi Lai The Hon ble Sir Bai Bahadur, Bar-at-Law, Kt.
Brosdway, The Hon ble Sir Alan Brice, Bar-at-Law, Kt.
Harrison, The Hon ble Mr Justice Michael Harman, I C S.
Florid, The Hon ble Justice Sir Cecil (King's Counsel) Kt.
Addison, The Hon ble Mr Justice James, I C S.
Tek Chand, The Hon ble Mr Justice Bakhahl,
Coldstream, The Hon'ble Mr Justice Bakhahl,
Coldstream, The Hon'ble Mr Justice Bakhahl,
Law
Jai Lal, The Hon ble Mr Justice Runwar, Bar-at-Law
Agha Haidar, The Hon ble Mr Justice Syed, Bar-at-Law
Skemp, The Hon ble Mr Justice F W., I C S

Bhide, The Hon'ble Mr Justice Mahadeva Vishna (Cantab) 1 c s
Abdul Qadir, The Hen ble Justice Sir Shelkh, Kt
Tapp The Hon ble Mr Justice J K M.
Currie, The Hon'ble Mr Justice M M L., 1 c.s
Gordon Walker, The Hon'ble Mr Justice A L., 1 c s
Blacker, H A C. 1.C.s

innes b, M , 1 c s. Nihal Chand, Lala, Rai Sabib Chief Justice. Judge

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Additional Judge

Additional Judge and President, 2nd Sikh Gurdwares Tribunal. Additional Judge

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Additional Judge and President, 1st Sith Gurdwares Tribunal. Acting Judge.

Officiating Registrar up to 8th December 1989 in addition to his own duties as District Judge, Lahore Registra.

Dennty Registrar

Webb Kenneth Cameron Ranjit Rai, Iala Sale, Stophen Leonard, 105, Bar-at Law Nood Charles Humphrey Cardon B a., Bar at-Law

Ramial Diwan B A. (Oxon ), Bar-at Law Abdur Rashid, Mian, M A Bar-at Law Assistant Registrar
Assistant Deputy Registrar
Legal Remembrancer and Secretary
Legalstive Department
Government Advocate and Administrator-General Official Trustee, Pun
jab
Assistant Legal Remembrancer, Con
veyancing
Assistant Legal Remembrancer, Punjab (Legaistrive)

## United Provinces Judicial Department

Wears The Hon'ble Sir Edward Grimwood Kt Bar at Law Saleman The Bon'ble Sir Shah Muhammad Kt Rar-at Law M. A LL D Daial, The Hon'ble Justice Sir Barjor Jamshedji kt ICS Bar-at-Law Mukharji The Hon ble Mr Justice Lal Gopal BA, LLB Bai Bahadur Boys, The Hon'ble Mr Justice G P . Bar -at-Law Banarji The Hou ble Mr Justice Latif Mohan M A Lt B Raj Bahadur Kendall The Hon'ble Mr Justice Charles Henry Baylay J.P (1.08) Young The Hon'ble Mr Justice John Douglas Bar-ut-Law King The Hon'ble Mr Justice Carlton Moss, CIE, JP 108 Sen The Hon'ble Mr Justice Surendra Nath M.A. Naimat Ullah The Hon'ble Mr Justice Chandri Rennet Ron ble Mr Justice Edward, BA, LLB Bar at Law JF 10.8 Joshi, Dr Lauhhmi Dat B.Sc LLB Bar at Law Mills, Stanley Edward Tervis Raynor Frank Linest Uma Shankar Bajpal M A , LL B Wali Ullah Dr M MA LLD Bar-at Law Norton, E I Mocha, Phul Chand Shankar Saran, M.A. (Oxon.) Bar at-Law Mukharii Henov Kumar Mukhter Ahmad, B. A., IL B. Dessanges H C Bar-at-Law

Chief Justice Paisue Judge Dα Tho Do. Dο Do Do 1)0 Additional Pussne Judge Do. Do Registrar Deputy Registrar Assistant Registrar Government Advocate Assistant Government Advocate Legal Remembrancer to Govt Deputy Titta Government Pleader

### CHIEF COURT OF OUDS-LUCKNOW

Waxir Hasan The Hon'ble Justice Saiyid B & LL.B Muhammad Rasa, The Hon ble Justice Khan Bahadur Saiyid, B & LL B. Srivastava, The Hon'ble Mr Justice Bisheswar Nath, B A, LL B, O B.R Pullan The Hon'ble Mr Justice Ayrton Popplewell, M.A, LOS. Nanavati, The Hon'ble Mr Justice Erach Maneckshah, B.A, I US Manavati, The Hon'ble Mr Justice Erach Maneckshah, B.A, I US Manavati, The Hon'ble Mr Justice Erach Maneckshah, B.A, I US Manavati, The Hon'ble Mr Justice Erach Maneckshah, Thousas Jeurge Hector Chose Hameniro Kumar Bar-at Law Bishanibar Nath Srivassava, Rabu, B A, LL B.

Chief Judge Jud**g**e

Law Benorter

Trustee

Assistant Law Reporter

Administrator-General and Official

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Registrar Deputy Registrar Government Advocate (On lerve). Asst Government Advocate Law Reporter

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	Administrations		Value not ex ceeding Re 10	Value Bs 10 to Bs 50	Value Rs 50 to Be 100	Value Re 100 to Re 500	Talue Re 500 to Re 1 000 (5)	Telto Te 1 000 Te 5 000 (6)	Value above Rs 5,000	the value of which cannot be estimated in money (8)	Number of Suits Insti- tuted (9)	Value of Suits (10)
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	TOTAL	TOTAL, 1928	255,191	830,343	480 340	677,267	008 20	70,303	13 217	681.	2,431,276	79,69,48,759
		1927	208,459 246,508	811,723 791 116	458,360	689 470	98,715	67,539	12,68 <b>2</b> 12,766	7,216	(c) •2 349,155 •2,246,938	72,50 41 518 62,46 69,560
		1925	259,480 243,786	849,294 791 991	471,970	644,586 568 777	102,7-1 84,169	60,301	12 77	7,761	*2,415,256 *2,187,256	71,39,85,486 63,56,48,827
	Totals	1923	252,588 226,196	77 - 789	415 058	541,405 567,826	80,846 86,270	57,955 52,467	11,786	5,988	*2,121,908 *2,194,376	67,78,84,777 70,98,84,504
		1981	212,499	752,504	424,410 473,381	552,240 584,130	82,843	60 271 58,091	12,291	7 098 8 982	2,104,484 2,814,001	66,50,21,154 70,58,35,498
		1919	252,766	864,178	460,938	\$59,481	78,974	52,773	11,689	7 065	*2,282,702	70,02 15 96

## THE INDIAN POLICE.

Origins —Cornwallis was the first Indian administrator to take the burden of policing the country off the semisdars and to place it on Government He ordered the District Judges of Bengal in 1798 to open a Thana (Rollec Station) for every 400 square miles of their jurisdiction, and to appoint athendlary than clars (Police Station Officers) and subordinates

In Madras in 1816 Sir Thomas Minno took superintendence of police out of the hands of the sedentary judges and placed it in the hands of the sedentary judges and placed it in the hands of the peripasodic Collector, who had the indigenous village police system already under his control in this way the Revenue Department controlled the police of the districts and still to some extent does so especially in Bombay Possidency Presidency

In Khandesh from 1826-36 Outram of Mutiny fame showed how a whole time military commandant could turn incorrigible marau derers into excellent police and Sir George Clerk Governor of Bombay in 1848, applied the lesson by appointing full time European Superin tendents of Police in many Districts

Madras had a torture scandal in 1853 which showed that 3 Collectors had no time for real police superintendence in 1859 the principle of full time European superintendence was intro-duced in a Madras Act of that year and the control of the Collector was removed

The Mutiny led to general police overhaul and retrenchment and the Madras Act was mainly followed in India Act V of 1861. An Act for the Regulation of Police, which still governs police working everywhere in India oxespt Madras and Bombay, which has its own Police Act (IV of 1890).

Police Act (IV of 1890)

Working —Strictly speaking there is no Indian Police with the doubtful exceptions of the Delin Imperial Area Police, and the advisory staff of the Intelligence Bureau stached to the Home Department, the Government of India has not a single police officer directly under its control The police provided for by the 1861 Act is a provincialised police administered by the Local Government concerned subject only the mental control of the Governor Concerned.

Within the Local Government area the police are enrolled and organised in District forces, at the head of each of which is a District disperintendent of Police with powers of enlistment and dismissal of constabulary, and Police Station Officers may also be dismissed by the

The D S P is subject to dual control The force he commands is placed at the disposal of the District Magistrate for the enforcement of law and the maintenance of order in the District of law and the maintenance of order in the District But the departmental working and efficiency of the force is governed by a departmental hierarchy of Deputy Importor General of Police Inspector-General of Police, and Home Depart ment Generally speaking, the D S P has to correspond with his District Magistrate or judicial and magisterial topics, and with his departmental chiefs on internal working of his

The C I D—Iho Curzon Police Commission of 1802 3 modernised police working
by providing for the direct emistances and
training of Educated Indians as Police Station
Officers and by creating specialized police
agoucles under each Local Government for the
investigation of specialist and professional
crime These agencies are known as Criminal
Investigation Departments and work under
a Deputy Inspector General They collate
information about crime, edit the Crime Gazette,
take over from the District Police crimes
with ramifications into several jurisdictions
and they control the working of such scientile. and they control the working of such scientific police developments as the Finger Print Identification Bureaux

Headquarters and Armed Police— At the chief town of each District the D S P has his office and also his Beadquarter Police Lines and parade ground This is the main countre for accumulation and distribution to the contre for accumulation and distribution to the Police Stations and Outposts of the District of clothing arms anumunition, and accountements Here are the Stores and the Armoury Her also constabulary recruits enlisted by the D S P are taught drill deportment and duties and are turned out to fill vacancies The Head quarter Lines also contain the two hundred quartor lines asso contain the two fundred on so armod police who mount guard on Trasuries in the District, and also provide prisoner and treasure escort Actually they form a small and nobile local army equipped with muskets (single loading) and bayonets The most highly trained section of them go through a nusketry course and ase armed with 200 actually title. At according head out the content of the content 503 sorvice. rifles At most head quarters but by no means all there is also a reserve of mounted and armed police

Thanas and Thanadars —Almost through out India the popular terms for Police Station and Police Station Officer are Thana and Thanadar It is at the Police Station that the public are most in touch with the police and the police with the public Whether it he in a large city or in a motused hamlet, the Thana is

the place where people come with their troubles the place where people come with their relighbours or against their neighbours or against their neighbours or against a person or persons unknown in dealing with such callers the Thanadar, who like police of all ranks is supposed to be always on duty, is chiefly guided by the Fourteenth Chapter of the Code of Criminal Proceeding and the Second Schedule at the end of that and the Second Schedule at the end of that Code This schedule shows nearly all penal offences and states whether or not they are organisable by the police. The fourteenth must then and there be recorded, visited and investigated A non cognisable complaint is merely noted in a separate book and the complainant is told to go to court.

Police Prosecutors——The complaint is case and investigated without payment of ter If the chanadar succeed in eat-splaining a prima face case against the accused the prosecution in court is conducted free of charge by a police prosecutor, who is generally a junior

by a police prosecutor, who is generally a juntor pleader, engaged by Government to conduct police cases in the lower courts Cases committed

to the Sessions are conducted by the Pablic Prosecutor or one of his Assistants, and the reports of these officers and the comments of the judge are a means for the D S P to know whether his thansdars are doing their work properly

Out Posts —When the Polica Commission of 1860 devised the plan of police that still holds the field they laid down two orderia of the numbers required One was one policeman per square raile, the other was one per thousand of population in towns it is w.il enough to have the available police oncentrated at the police station. But in the mortusti the thans is very often fifty miles distant from portions of its juradiction. It is in such cases profitable to detach a portion of the police station strength under a bead constable to man an outpost where complaints can be received and investigation begun without the injured party having to undertake a long journey to the distant thans. The severt of good mofussil police working in normal times is dispersion. A single policeman however junior represents the rule of law and is an agent of Government.

The Chain of Promotion —Ordinarily the constable may aspire to become a jamadar or with ability and luck a Police Station Officer or even Inspector The directly recruited matriculate who comes in through the Police Training School as a Thanadar may ordinarily become an Inspector or a Deputy Superlutendent or exceptionally a Superintendent The direct Deputy, an office received for Indians, has a good chance of becoming Superintendent, and parhaps Deputy-Inspector General The direct Assistant Superintendent, whether from England or from India, is sure of a Superintendent centrally and has chances of D I G after 25 years service The period of service for all ranks for full pension is thirty years and if an officer dier in the process of earning full pension his provident fund

Presidency Police —In the Presidency

Presidency Police —In the Presidency Towns there is unified police control for the Police Commissioner is responsible for both law and order and for departmental training and efficiency

The Commissioner of Police of a Presidency Town is not the subordinate of the Provincial Inspector-General of Police and he deals direct with Government, just as the Presidency Magnitrates deal directly with the High Court. The Chiniasi Procedure Code of India is supersed of in the Presidency Towns by special police Acts which presorbe police procedure. Justice in criminal cases in Presidency Towns is some what rough and ready not only from this cause but also because Presidency Magistrates can give upto six months or Es 200 the summarily i.s. without formal record of proceedings, and if only whipping or fine up to Rs 260 is inflicted there need be not even any statement of reasons for the conviction

Round Figures — The process of reorganistics and retrenchment goes on coasclessly annual administration reports for the ten major provinces and four minor administrations appeared tardily, and there are no unified statistics for the police of India and Burna The following figures are therefore merely to be regarded as approximations, giving a general idea of the numbers of police and the volume of work put through yearly — There are about 30 000 Military Police chiefly in Burna, Assam and Bengal and these cost about one and a third crores The maintenance of them is a departure from the principles laid down by the 1800 Commission and the 1861 Act

Provincial Police including Burma total about 200 000 and cost ten and a half crores or an average of about one crore per major Province

There are about 10 000 Thanas or Police Stations which annually investigate from five to six thousand murders, four thousand dacotites, twenty five thousand cattle thefts, one hundred and seventy ordinary thefts and as many burglaries. They place on trial every year about three quarters of a million persons, of whom about haif a millind or more are convicted. The jail population of India, which is over a hundred thousand consists of many habituals who on release proceed to pray on the public until such time as the police again secure their conviction and incarceration

Statement (1), Military Police " for 1923

		A.D.	HERE WILLS			
Commandants	Arsist ( onun	Sub and Jam	Hav and Kalka	Sepoys	Total	Cost Rs.
5	1 15	77	389	3,420	3 420	1 763 117
1	East 8	ern Front 18	ier Bifles 70	(Bengal 7:3	Better) 843	415,923
		Bihar 12	and Orls	<b>sa</b> 412	472	219,578
12	35	Burma 321	Militery 115	Police 11	13,452	7,682 261

### North West Frontier Constabulery

Commandant	Ī	Dist Off	1	Assist. D O	Sub and Jam	Hav and Naiks	.Sepoys	Total	Coat. Rs.
1	T	7	7	6 ,	130	420	4,590	5,675	134,024

Proportion of Police	to population	1 to 1,772 6	1 to 1,853 B	1 to 2 372	1 to 776	1 to 954	1 to 1,259	1 to 1 526	1 to 199	1 to 1,058	1 to 1,348	1 to 1,881
orthon			9	æ	2	17 21	.ee	27	<b>60</b>	÷	 	25
Profi	to ares	7 to	3	<b>1</b>	11 50	3	<b>1</b> to	1 120	<del>1</del>	1 to	1 to	1 to
- Intelligence	Cost	Bs 23 06,465	1 43,14,697,	80 32 102	1 26,80,910	1 15,65,914	59 08,849	1 .0,57,220	28,57,232	99,41 481	1,48 73,890	9,82,88,860
\	LatoT	828 F	24,606	14 422	23 337	11 435	E#0 11	27,737	5,817	21 248	88,775	170,783
	Seldatago)	3,524	11,711	11 446	17,427	9 708	8 881	27 617	868 ₹	17 237	28 617	143 616
154dete	Head Con	123	2 634	1 048	4 839	1 474	1,739	3 101 g	85.55 25.	2,863	2,614	21,838
	etgespts	-	3	11	5	34	122	11	Ħ	20	\$	385
FIOTO	odsul dug	208	1,89,1	1,137	1.15.9	1,863	738	1411	1-2	798	2 073	11,171
	Inspector	\$	22.8	182	<u>t</u>	282	1,1	304	31	130	24.	1,716
neinten Police	Deputy Su dents of	٥	28	췱	eş.	79	2	4	H	#	z.	30,30
Suterios of Pollos	Assistant etasbast	12	82	**	S	ŝ	ន	8	۲-	ક્ષ	ß	201
83a9ba	Superinten	77	45	ន	â	8	82	#	30	92	28	381
OT ASSO	-rotosqual led bas lett bas d rotosqu	-	~	ıa .	•	·c	*	•	-	ıçı	<b>*</b>	7.4
	Province	Aeren	Bengal (excluding	Bibar	Bombay (exolud ing Bombay)	Barma (excluding Rangoon)	á.	Madras	N 48 H	Punjab	a b	

## STATISTICS OF POLICE WORK.

The undestrability of attaching under importance to statistical results as a test of the merits of police work was a point upon which considerable stress was laid by the interest of the ladies, they can at the best ladicate only very which considerable stress was laid by the ladies of the ladies of the ladies of the ladies of the ladies of the ladies of the ladies of the ladies of the ladies of the ladies of the ladies of the ladies which the sounds of the prevalent that the advancement of an officer would depend upon his being able to show a high retain of convictions both to cases and persons arrested, and a low ratio of crime the objection applies more particularly to the use of statistics for small areas, but they cannot properly be used as a basis of comparison even for larger areas without taking inspired to the statistics of cognison even for larger areas without taking inspired to the ladies of the vice of the vice and officences between the conditions and the statistics of cognison even for larger areas without taking inspired to the vice of the vice and officence between the conditions and the statistics of cognison even for larger areas without taking inspired to the vice of t

Administrations.	Number pending from pr.vious year	Number reported in the year	Number of persons tried	Number conveted	Yumber acquitted or dis charged	Number in custo dy pend lng trial or investi gation or on bail at end of year
Bengat	5,749	241,560	202 443	189 163	13 280	9,022
binar and Orlass	8 116	44,710	27,598	18 879	9,219	4,450
United Provinces	7 231	140,785	92 769	81 562	11,207	18,552
Puojab	8 784	57,448	57,072	35,376	21,675	11,078
North West Frontier Province	1,640	6,630	8,364	4,507	3 857	1,585
Burma	6 722	77,878	78,675	47,129	26,-16	4,946
Central Provinces and Berar	4,863	89 901	21,241	13,281	5 248	2 712
Assam	1,404	11,184	V 847	6,453	3 394	1 766
Ajmer-Merwara	88.	6,096	3 460	8,161	299	2,407
Coorg	143	598	616	871	184	105
Madras	1 15,616	171,652	160 781	144,779	16,002	5,250
Rombey	8,620	182 616	131 348	111,204	20,145	11,155
Baluchistan	1 96	3,687	8,374	8,07	206	81
Delhi	21	4,412	6,278	8,81	1,966	129
707AL, 1928	68,07	941 955	797 860	661 75	133,26	68,288
1927 1926 1925 1924 1923 1922 1921 1920	57 68 57 41: 56,55 54,99 56,31 59,77	8 18 777 877,780 887,747 887,747 848,664 857,284 2 842,948	711,495 712 697 703 555 649 10 651,486	5 582,84 5 78,90 6 570 72 5 521,86 6 522,00 4 484,40	126,216 176,423 130 113 1 124 82 2 127,023	51,490 50,604 48,484 48,410
1920	57,00					

						CASMOTTAL POLICE OFFERCES	CASH		CHCIES		, í			1   
Administrations	Offeners Against the State and Public Trangulitity	in de tes	Murder		Other serious Offences against the Person	against	Dacoity		Cattle Theft.	heft.	Ordinary	y Theft	House-traspass and Housebrank ing with intent to commit Offence.	House-trespass and Rousebreak ing with intent to commit Offenoe.
	bayrogeff	Convic tion obtained	Beyorted	Convic fion beniated	ba <b>rro</b> ga fi	Convier tion beniado	Веротсед	Convic- tion obtained	Reported	Convic- tion obtained	Reported	Convios tion obtained	BatrodaR	Convie tion obtained
Town and	2,546	75.00	25 %	_ <sup>52</sup> _84	7 438	1 607	808	112 J	1 103	518	5 023	1,982	82,265 1 048	2 247 411
Suburba Bihar and Orisen United Provinces	1,54 130 130 1418	100	_88.88 88.88 88.88	80 C 40	8 9 45 9 8 9 45 9 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84 8 84 8 87 8 87 8 87 8 87 8	8343	12.00	1 048 7 559 3,665 13	483.41.1 483.61.1	20, 12, 8 347 686	2 4 88 6 2 4 88 6 2 6 6 0 1	18 06 . 19,598 19,598 650	1 630 4 856 2 876 102
Dean N -West Frontfer Pro	102	8	99	8	2,062	871	3	77	9+1	8	8	267		808
Partie Bassel	1 106,	3	200, 12 20, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12	48.8 4.2 8.2.1	12 451 640 3 291	4 250 250 250 250 250 250 250 250 250 250	010 310 38	189	1 002	1,912	15 780 2 116 18 727	5 11.2 2 708 2 320	10 985 522 10,442	8 731 152 1,491
Berar	018	182	-64	~ <del>U</del>	1 994	9.5		<u>_</u>	300	13.	5 130	9		18
Coorg Madras Bombay	1,982 1,088 1,088	155	1. 2.5.5.8.	25 61 G 20 00	20 20 20 20 20 20 20 20 20 20 20 20 20 2	11 672 824 824 824	188. 188.	10 To red	2,148	1,489	18 886 10 824 4,15	4 572 8 951 1,666		2 003 2 161 294
Island. Baluchutan Liner-Mervara	8 %		<b>_</b>	এক	171	ିପ୍ଲକୁ '	_ <u>4</u> 8	Ħ	61 St.	50 51	1,386	297	179 5.6	88.27
TOTAL, 1923	15,070	5,884	64.1	3,896	68,799	19,848	3 233	718	27,6=5	8,498	131 080	30,729	168,990	22,347
1927	14,996		6 257 5,930	28.7.1. 28.5.1.	2222	18,506, 17 295 16,818	80 8 8 4 8 4 8 8 8 0 5 5		83 22 22 4,63 24 83 83 83 83 83 83 83 83 83 83 83 83 83	7 648 7 530 628 628 628	152 853 159 408 169 195	38,044 37,329 39,177 39,564		
10000	15,774 15,951 18,951	6,868 6,868 114 8,714	08.00 P. P. P. P. P. P. P. P. P. P. P. P. P.	2007		11111 12111 121111	4.0 4.0 4.0 0.0 4.0 0.0 4.0 0.0 4.0 0.0	7.000	25.45.45.45.45.45.45.45.45.45.45.45.45.45	8,10,8,0 0,00,00 0,00,00 0,00,00 0,00,00 0,00,0	169,580 181 x45 191,641 202,989	87,734 80,745 44,804 49,962	1983118 206,929 200,529	8 1 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ig.	11,618		5,644	1,457	₹	14,301	2	7	31,081	10,483	202,010	2000		ſ

## JAILS

Jail administration in India is regulated generally by the Prisons Act of 1894, and by rules issued under it by the Government of india and the local governments. The punish ments a theorised by the Indian Penal Code for convicted offenders include transportation, penal servitude, rigorous imprisonment (which may lacinde short periods of solitary omfine ment), and simple imprisonment. Accommodation has also to be provided in the jails for civil and under-trial prisoners

The origin of all fail improvements in India In recent years was the Jail Commission of 1889 The report of the Commission, which soughted of only two members, both officials serving under the Government of Indis, is extremely long, and review the whole question of jail organization and administration in the nulnutest detail In most matters the Com-mission a recommendations have been accept ingsion's recommendations have been accept ed and adopted by Local Governments, but in various matters, mainly of a minor charac-ter, their proposals have either been rejected at infto as unsuited to local conditions, aban doned as unworkable after careful experiment or accepted in principle but postponed for the present as impossible

The most important of all the recommends tions of the Commission, the one that might in tact be described as the corner stone of their Zat be described as the corner atone of their report is that there should be in each Presidency three classes of jails in the first place, large constrail jails for convicts scattened to more than one vear's imprisonment, secondly, district jails at the head quarters of instrict, and, thirdly, subsidiary jails and lock-ups." for under-trial prisoners and couviet; sentenced to short terms of imprisonment. The jail department in each province is under the control of an inspector-deneral be is paceally an officer of the Indian Medical Service with jail experience, and the Superintendent in the same service. The district jail is under the charge of the civil surgeon, and is frequently inspected by the district magnetate. The staff under the Superintendent includes, in large scattaril jails, a Deputy Superintendent to supervise the jail manniactures, and on all central and district jails one or more subordinate of jailors and warders, and convict petity officers are sungloyed in all central and district jails, the pro post of promotion to one of these posts are sungloyed in all central ment in October, 1915, says — The cadre and emoluments of all ranks from Warder to Super intendent have been repeatedly ravised and allered in recent years. But the Department is not at all attractive in its lower grades. The two weak spote in the jail samiliatestion at the moment warders. report is that there should be in each Presi

to all India legislation. The obvious adviss-bility of proceeding along certain general lines of uniform application led lately to the appoint-ment of a Jalls Committee, which conducted the first comprehensive survey of Indian prison the first comprehensive survey of Indian prison administration which had been made for thirty years Stress was laid by the Committee upon the necessity of improving and increasing existing jall accommodation, of recruiting a better class of warders, of providing education for prisoners and of developing prison industries so as to nect the needs of the consumpts Department of Covernment Library industries so as to nect the needs of the con suming Departments of Government Other important recommendations included the sepa-ration of civil from criminal offenders the adoption of the English system of release on license in the case of adolescents, and the creation of children sourts The Committee found that the reformative side of the Indian system needed particular attention They recommended the segregation of habituals from ordinary prisoners, the provision of eppa-rate accommodation for prisoners under trial the institution of the star-class system and the abolition of certain practices which are liable to harden or degrade the prison popula-tion. tion.

Employment of Prisoners.—The work on which convicts are employed is mostly carried on within the jail walls, but extra-nural employment on a large scals is some-times allowed as, for example, when a large number of convicts were employed in excessing the Jactum Canal in the Punjab Within she walls prisoners are employed on jail service and repairs, and in workshops. The main principle laid down with research to fall maintactures is walls prisoners are employed on last sorvice sour repairs, and in workshops. The main principle laid down with regard to lail manufactures is that the work must be penal and industrial The industries are on a large scale, multiferious amployment being condemned, while care is taken that the jali shall not compete with local traders. As far as possible industries are adapted to the requirements of the consuming scapica to the requirements of the consuming public departments, and printing, tent-making, and the manufacture of clothing are among the commonest employment? Schooling is con-fined to juvenies, the experiment of teaching adults has been tried, but interary instruction is unsultable for the class of persons who fill an Indian jail.

vise the jall manninctures, and in all central and district jalls one or more subordinate smedical officers. The executive staff commister of jallors and warders, and convict petty officers are employed in all central and district jalls, the propert of promotion to one of these posts being a strong inducement to good behaviour ment in October, 1915, says — The cadre and emoluments of all ranks from Warder to Super ment in October, 1915, says — The cadre and emoluments of all ranks from Warder to Super intendent have been repeatedly rayled and sterred in recent years. But the Department is not at all attractive in its lower grades. The two weak spots in the just administration at the moment are the insufficiency of Central Prisons and the difficulty of obtaining good and sufficient warders.

The Jalls Committee.—Since the Introduction of the reformed possification the maintenance of the processor of the Indian Prisons falls within the sphere of provincial Governments and is subject.

from 1905 onwards in the Thana Jan;
Javanille Prisonares.—As regards "youth
in offenders'—Ls, those below the age of 15
—the law provides afternatives to imprisonment,
and it is strictly enjoined that boys shall not be
sent to jail when they can be deatt with other
wise. The alternatives are detention in a
relamatory school for a period of from three te
seven years, but not beyond the age of 18,
discharge after admonition, delivery to the
parent or guardian on the latter executing a
bond to be responsible for the good behaviour
of the culputt, and whipping by way of school of the culprit, and whipping by way of school discipline

The question of the treatment of "yours adult" prisoners has in recent The question of the treatment of "young adult" prisoners has in recent years received much attention Under the Prisons Act, prisoners how the age of 18 must be kept separate from older prisoners, but the recognition of the principle that an ordinary just is not a fitting place for adolescents (other than youthful habituals) who are over 15 and therefore in eligible for admission to the reformatory school, the left Local Haven merers to consider schemes nantituis) who are over its and therefore in cligible for admission to the reformatory school, has led Local dovernments to consider schemer for going beyond this by treating young adults on the lines followed at Borstal, and considerable progress has been made in this direction. In 1905, a special class for selected juveniles and young adults was established at the Dharwar juit in Bombay, in 1908 a special juveniles and young schills was opened at Alipore in Bengal, in 1909 to Madrus were set aside for addiseounts, and a new juil for juvenile and 'juvenile adult' convicts was opened at Barelly in the United Frevinces, and in 1910 it was decided to concentrate adolescents in the Punjab at the Lahore District jul, which is now worked on Borstal lines Other measures had previously seen taken in some cases, a special reformatory system for 'juvenile adults' had, for example, heen in force in two central jain the Punjab aluce the early years of the decade and Borse is send and and Borse is send and borse is shown to be supplied to the punite in Bengal But the public is slow to anto the entry years of the decade and Bors at enclosures. Bad been established to some jails in Bengal But the public is slow to appreciate that it has a duty towards princers, and but little progress has been made in the formation of Prisoners' Aid Societies except in Bombay and Calcutta, though even in those cities much remains to be done.

Reformatory Schools.—These schools have been administered since 1899 by the Edu cation department, and the authorities are directed to improve the industrial education of the inmates, to help the boys to obtain employ-ment on leaving echool, and as far as possible to keep a watch on their careers

Transportation.—Transportation is an old nightness of the British Indian criminal law, and a number of places were formerly appointed for the reception of Indian transported convicts.

The only penal settlement at the present time is Port Blair in the Andaman Islands.

Commission of Enquiry, 1912.—A committee was appointed to investigate the whole system of prison admistration in India with apacial informace to recent legislation and experience in Western countries. Its report, published in 1921, was summarised in the provision of a reasonable diagree of economic

warders and convict warders are employed Indian Year Book, 1922 (pages 670-571) A With this is bound up the question of a special aumber of reforms were advocated but, owing class of well behaved prisoners which was tried to introduce some of the more impossible to introduce some of portant of them

> Fines and Short Septences.—Those sections of the Indian Ponal Code, under which imprisonment must be awarded when a conviction occurs, should be amended so as to give discretion to the court sentences of impri soment for less than twenty-eight days should be prohibited

The Indeterminate Sentences .-- The sontence of every long term prisoner should be brought under revision as soon as the prisoner has served half the sentence in the case of the non habitual, and two-thirds of the sentence in the case of the habitual, remission earned being counted n each case. The revision should being counted n each case. The revision should be carried out by a Revising Board composed be carried out by a Revising Board composed of the Inspector General of Prisons, the Sessions Judge and a non official. In all cases, the release of a prisoner on parole should be made subject to conditions, breach of which would render him fiable to be remanded to undergo the full original soutence. The duty of sceing that a prisoner fulfils the conditions on which he was released should not be imposed upon the police or upon the village beadman, the police or upon the village beadman, should be appointed for the purpose Those parole officers should be appointed for the purpose Those parole officers should possess a good standard of education, though not necessarily a university degree, and should both protect and advise the released prisoner and report breaches of the conditions of release.

Transportation and the Audemans.—If any fresh attempt at colonization is made, it should be in an entirely new locality A fresh attempt at colonization in the Middle Andaman attempt at colomiation in the Middle Andaman in not recommended. The retention of the set tlement at Port Elair on the present lines is not recommended. The entire abandonment of the Andamans as a place of deportation is not recommended. Deportation to the Andamans abould cease, except in regard to specially dan gerous prisoners and any others whose removal from Indian jala is considered by the Government to be in the public interests. The exist ing restrictions as to age and physical condition of prisoners sentenced to transportation to the Andamans should unless special medical tion of prisoners contensed to transportation to the Andamana should unless special medical grounds exist in any particular case, coase to apply The Indian Fenal Code should be amended by the substitution of rigorous imprisonment for transportation. In provinces where the available prison accommodation will not permit of the immediate cosmetion of deports permit of the immediate essaidon of deports itim of all but selected prisoners, the Star class abould be the first, and the habitual tage last to be detained in Indian lails. No 2 manie should in huture be deported to the Andamans, and those now there should be brought back to India and distributed among the Provinces to which they belong In those Provinces to which talk are insufficient to detail prisoners now deported additional accommodation should be provided as goon as measible.

comfert for the people It is therefore of parameunt importance to locate settlements where under the settlement with the property of them commitment to settlements chould, as far as possible, be by gauga not by individuals it alie. Large numbers of fresh settlement should may be settlement and private against or the control of settlements and

The variations of the jail population in British India during the five years ending 1928 are shown in the following table —

<del></del>	1928	1927	1925	1925	1924
Jail population of all classes on let			İ	Ī	i
January Admissions during the year	136 424 585,206	132,253 582,243	129,753 555,097	128,314 536,219	126 478 536,428
Aggregate	721,630	714,496	684,850	664,588	662,906
Discharged Juring the year from ali	\$81 5 2	578,066	552 624	534 779	534,455
Jail population on \$1st December	140 118	186 431	142,226	129,754	128,451
Convict population on lat January	116 161	113,301	111,895	110,810	109,280
Admissions during the year	167,013	169,836	162,772	158 139	158,466
Aggregate	283,174	283,137	274,167	268 449	267,696
Released during the year Transported beyond seas Castalties, &c	100 875 566 2,497	162 628 1 301 2,469	157 568 783 2,286	158 997 616 2,089	155 219 571 2 840
Convict population on Sist Decembe	118 796		118 274	111,895	110,809
	,		1	1	1

More than one half of the total number of con-victs received in Jaile during 1988 came from preouers was 20 as against 19 in 1927 the clauses suggested in agriculture and cattle while the number of vouthful offendors fell tending, about 184,000 cut of 167,000 are from 259 to 282. The following table shows the tending, about 11 returned as litterate

nature and length of sentences of convicts admitted to jajk in 1926 to 1928 —

Nature and Longth of Sentones	1923	1927	1926
Not exceeding one month Above one month and not exceeding six months six months six months one year one year six years ten exceeding to years ten exceeding to years	29,758	31 122	30,687
	68,271	67 356	64 147
	84,603	35 420	84 971
	27,280	28 714	25 912
	3,753	3 980	3,790
	4,6	485	524
Transportation beyond seas— (a) for life (b) for a term Sentenced to death	1 785	1,665	1 685
	42	80	86
	1 158	1 112	1,057

The total daily average population for 1928 | was 115,511, the total offences deals with by criminal overtawas \$50, and by Superintendents 182,665. The corresponding fagures for 1927 | were 114,579 \$71 and 181 462, respectively

The total number of corporal punishments showed a degreese wir, from 243 to 236
The total number set case: in which pensi diet: per mile in 1227 to 12 68 in 1998. The (with and willings definity confinament) was admissions to hospital were lower, and the prescribed was 6,106 as compared with 6,668 daily average number of sick fell from in the prescribed was 6,106 as compared with 6,668 daily average number of sick fell from in the prescribing year.

Total expenditure increased from Rs 1,79,98 944 to Rs 1,81,80 045 while total cash earnings decreased from Rs 23 90 189 to Rs. 22,37 704 there was consequently an increase of Rs. 8,39,132 in the net cost to Government.

## The Laws of 1930

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MANHAR R VAKIL, BA, LLB, Barrister at Law

- movides for withdrawals from the fund for the insyment of premia on policies of life insurance libe present Act extends the principal by legalising withdrawals from a privilent fund for the payment of subscriptions or premia to family pension fund. The Act turber deletes from the definition of compulsory deposit controlation and Provinent Fund words which have recently been interpreted to mean that contributions in a contributory provident fund should bear some relation to the subscribers a subscriber from that of provisions runn snoun near some relation to the subscribers a subscribitions apart from that of hing an addition to thom. The Act also provides for the extension of its provisions to the Governor General in Council to the provident funds of public institutions whose activities are closely connected with those of Clovernment
- 2. The Dangerous Drugs Act, 1838—The obligations undertaken by the Government of indica in railfy ing the Gones Dangerous Drugs Convention of 1924 art two-fold first in regard to the regulation of mixenatumal traffic in all the drugs covered in the convention (s. 9) and secondly in regard to the regulation of the manufacture of and internal fractic in creatin specified drugs such as cocaine and morphism of made defined to entertailising and vecting in the Governor General in Council the control of cortain operations relating to dangerous drugs the Act rendors uniform and in some oasses increases the penalties dangarous cruge the Act removes the penalties for certain offences relating to dangarous larger Section 2 of the Act defines core lost hemp opum cit. Section 4 prohibits certain operations e e the utilisation of coca plant the magnificant or the utilisation and the import into or export from British ladge of removed colours. and the import into or export from British India of prepared opinm. A provise allows the covernment the cultivation of any core plant or the gathering of any portion thereof Sections 5 and 5 vest the control of the Government General in Council over the production and supply of pumm and the manifacture of manufactured drugs Under sections 8 and 9 the Local Governments are given control over traffic in dangerous drugs where the persons promoting the traffic are in British India but the traffic their likely in the British India but the traffic are in British India but the traffic their likely in the British India but the traffic are in British India but the traffic are in British India but the traffic are in British India but the traffic self like souther the Sections 10-21 deal with penalties for the breach of the provisions of the Act Sections 25 are concerned sions of the Act Sections 22-35 are concerned with procedure, eg, power to issue warrants power of entry, search, sekure and arrest without warrant, etc.

1 The Provident Funds (Amendment) half century conditions in this country have Act 1829—The Provident Funds Act, 1920, undergone material changes Methods of purvides for withdrawals from the fund for the business have largely altered and new relations undergone material changes Methods of business have largely altered and new relations have alisin between man and man. As a result the Indian Courts found that a law enacted more than fifty years ago was entirely inadequate to enable them to deal with these new relations on give effect to new principles The present Act was therefore passed It is mainly based on the Eurlish Sak of Go da Act, 1893

bertion 2 defines the important terms cm ploved in the Act e.g. goods means every kind of movesable property other than actionable claims and money and includes stock and shares or movemen property other than accorance claims and money and includes stock and shares growing crops, grass etc., future goods means goods to le manufactured or produced or ac quired by the seller after the making of the contract of sale. It includes bearle mal 1 e goods in process of manufacture which formed the subjet of decision in 22 Born L. Rep. 345-25 Born L. Rep. 537, 27 Born L. Rep. 346-25 Born L. Rep. 537, 27 Born L. Rep. 1168. A contract of sale of goods is a contract whinthy the seller transfers or agrees to the subjet of a principle of the property in the goods is transferred for a sale or an agree ment to sell in the former tase the property in the goods is transferred from the seller to the buyer in the latter case the transfer takes place at a future time or analyce to some condition [a. 4(3)]. A contract of sale can be made by more offer and acceptance neither payment nor delivery is necessary for the purpose [a. 5(1)]. Section 12 defines a conditions and a scarrassy a condition is a supplicit of the purpose [a. 5(1)]. Section 13 defines a condition is a supplicit of the purpose [a. 5(1)]. Section 13 defines a condition is a supplicit of the purpose [a. 5(1)]. Section 13 defines a condition is a supplicit of the purpose of the condition is a supplicit of the purpose of the condition of the supplicit of the purpose of the condition of the supplicit of the purpose of the condition of the supplicit of the purpose of the condition of the supplicit of the purpose of the condition of the supplicit of the purpose of the condition of the supplicit of the purpose of the condition of the supplicit of the purpose of the condition of the supplicit of the s stipulation essential to the main purpose of the superactiff execution to the main purpose of the contract the breach of which gives rise to a right to treat the contract as n.pudiated a warranty is a stipulation collateral to the main purpose of is a sublitation consider to one main purpose of the contract, the breach of which gives rise to a claim for damages but not to a right to reject the goods and treat the contract as repudiated the goods and treat the contract as repudiated Once a buyer has accepted the goods under a contract of sale, he cannot reject them 11 thore be a breach of condition disclosed for instance on subsequent inspection of the goods he can treat the breach as a breach of warranty only and not as a breach of condition [s 18 (3)] In a contract of sait the role as implied condition on the part of the seller as to title [s 14 (a)] In a contract for the sale of goods by descending on the part of the seller as to title [s 14 (a)] In a contract for the sale of goods by description than is an implied condition that the goods must correspond with the description, if the sale is by sample as well as by description, it is not sufficient that the bulk of the goods corresponds with the eample if the goods do not also correspond with the description [s 15]. There is no implied warranty or condition as to the quality or fitness for any markinglar purpose of early. 3 The indian Sale of Goods Act, 1932.—

Hofore the passing of the present Act the law relating to the sale of goods or moveshles was following cases—(1) where the buyer makes known to the sale of goods appertains mainly the last of secondary to the sale of goods appertains mainly the last of a contained the sale of goods appertains mainly to the sale of a specified article, to mercentile transactions During the last

are hought by description from a seller who deals is amended by this Act to make it consistent in goods of that description except in the case where a buyer has examined the goods (3) where the same of the following annexed (see it is a seller of the following annexed (see it is a seller of the following annexed (see it is a seller of the following annexed (see it is a seller of the following and the foll implied condition (e) that the bulk shall correspond with the sample in quality (b) that the buyer shall have a reasonable opportunity of comparing the bulk with the sample, (c) that the goods shall be free from any detect readering them unmerchantable which would not be apparent on reasonable examination of the sample (s. 17) Section 19 embodies the principle that the quantity whether a contract for the sample (s. 17) Section 19 embodies the principle that the question whether a contract for the sale of goods does or does not pass the property in the goods from the seller to the buyer must in all cases be determined by the intention of the ratios to the contract Sections 20 to 24 contain the rules by which that intention may be ascertained, but the operation of these rules will be displaced by any terms of the contract collning the intention or by any attendant circumstances including the conduct of the parties, rendering it ascertainable Sections 27 to 30 relate to sales by estemable owners. Where goods are sold by a person who is not the owner thereof and who does not sell them under the authority or with the consent of the owner the authority or with the consent of the owner the buver sequires no heter title to the goods than the seller had unless the owner of the goods is by his conduct precluded from deaving the seller authority to sell A mercautile agent in possession of goods with the consent of the owner can, when acting in the ordinary course of business make a valid sale of such goods (s. 27). Where a seller continues in possession of the goods sold by him and makes authors as led of these modes to a negar resettion. an presection of the goods space or limit and makes another sale of these goods to a person receiving the same in good faith and without notice of the previous sale, the second sale will have the same effect as if the seller were authorised by the same effect as if the seller were authorssed by the owner of the goods to make it [2 80 (1)]. Sections 31 to 45 relate to the deliver: of goods and the payment of price. Where the seller agrees to deliver the goods sold at his own risk at a place other than that where thor are when sold, the buyer must neverthese unless otherwise agreed take any risk of deterioration in the goods are delivered to the ourse of transif (\* 40). Where goods are delivered to the buyer and he reluses to scoopt them having the right to do so he is not bound to return them to the seller, but it is sufficient if the intimates to the seller that he refuses to accept them (\* 43). Sections 45 to 54 deal with the provisions regarding an unpaid seller a right. he intimates to the seller that he reduces to accept them (a. 43) Sections 45 to 54 deal with the provisions regarding as unpaid seller a rights against the goods set. (1) where the property in the goods has passed to the buyer (a) a lien on the goods for price while he is in possession of thems. (b) a right of stoppage in transit in case of the insolvency of the buyer. (b) a limited light of re-sale (2) Where the property in the goods has not passed to the buyer, the unpaid seller may withhold delivery of the goods. Sections 55 to 61 provide resuedies for breach of contract. Section 80 deals with anticipatory breach. When either party to a contract of sale regardiates the contract before the date of delivery, the other may treat the contract as dolivery, the other may treat the contract as reachded and sue for damages for the breach

4. The Indian Contrast (Amendment) under Act. 1930.—Section 178 of the principal Act (s 24)

5. The Transfer of Property (Amandment) Act, 1920.—The formula meadment contained in this Act are designed to carry out the intentions of Explanation I contained in section 4 of the Transfer of Property (Amandment) Act, 1929

6 The Present (Amendment) Act, 1992.— Section 27 (2) of the Present Act 1894, provided that male prisoners under the age of 18 should be that male prisoners under the age of 18 snould perspensive altogether from the other prisoners, and that those of them who had arrived at the age of puberty should be separated from those who had not. The effect of this provision was the creation of four distinct groups under the age of 18 a supplied both to undestrial and to convicted prisoners. It was found impossible to market to affect the servention of an armost the servention of a servention of a servention of an armost the servention of a servention of a servention of a servention of an armost the servention of a servention of a servention of an armost the servention of an armost the servention of a serventio to convicted prisoners. It was tound impossions in practice to effect the segregation of so many groups of prisoners in each jail The Act remedies this by substituting the word twenty one for the word sighteen in section 27 (2) of the Prisons Act.

7 The Indian Patents and Designs (Amendment) Act, 1938.—The Indian Patents and Designs Act 1911 came into officer in 1912 Since then experience has revealed a number of directions in which smendments were required that the patent act are able to the warm of the company of the since then experience has revealed a number of directions in which smendments were required. The smendments made by the present Act are drawn from the British Act of 1919. The British Patents and Designs Act of 1919. The following are some of the provisions of the Act Section 9 (1) of the original Act allowed a period of three months within which a notice of opposition could be entered. The present Act excodes the period to four months (a 5) By amending section 14 the period of future and existing patents is extended from 14 to 18 years. Provision is made for the protection of ilconvers and other parties adversely affected by the change in the period of patents are reduced is 10 (c). A new provision is added which enables a patonte to add to his original patent in agree ements. to add to his original patent improvements having the same terms as the original patent without incurring the expense involved in taking out separate patents (s 11) Under the principal Act Government had the right to use any inventors. Act Government had the right to use any invention either without payment or on such turns as they considered reasonable. The present Act maintains this position where the patenties are Government servants and the patent is related to their official work, but gives patenties in other cases the right of reference to a Court of law for the settlement of the terms that are to be applicable when Government use their patent. A new provision is introduced for the assignment of inventions relating to instruments, or semitions of wat to fivererement and for the or semilions of war to Government and for the maintenance of secrecy where necessary in respect of inventions and nateria so assigned (a 15) A design mor registered can be cancelled under circumstances detailed in sertion 51 A-

- 9 The Contenuants (House-Accommoda-tion (Amendment) Act, 1939.—The Canton ments Act, 1930, was intended to continue the powers possessed by the military authorities to appropriate where the need arose such houses in reproducts as were originally intended and were suitable for occupation by military officers or messes and to safeguard the rights of houseor messes and to as foguard the rights of houseoweners and to secure for them fair rents and
  runtable conditions of tenancy when their
  louses were appropriated. The working of the
  Act during the past six years showed that some
  of the provisions were obscure, and others were
  descrive. The present Act removes those
  obscurities and defects Section 6 of the
  principal Act is amended so as to a flord a clearor
  definition of the throughstances under which
  houses may be appropriated (s. 3). The reference
  to a Committee of Arhitration on the questions
  of the purchase value of a house its rental value
  or the amount of repairs is done away with and
  new provisions are introduced for a direct
  reference to the civil Courta in these matters
  (s. 7). The time silowed for the reference on (s 7) The time allowed for the reference on (a 7) The time silowed for the reference on the que tion of rent and repairs is extended to 40 days and the new sub section (3) of section 16 gives the owner an opportunity to set forth his case of the question of repairs before the (vul Court. If the owner fails to carry our repairs the Mültary Ragineer services may carry them out and recover the costs from out of the route (a 17)
- 10 The Insolvency Law (Amendement)
  Act. 1938.—The Art removes critical defects
  in the Previdency Towns Insolvency Act, 1909
  and the Provincial Insolvency Act 1920 A
  new provision is introduced in the Presidency
  Fowns Insolvency Act, which empowers the
  Chief Justices of the High Courts to appoint
  one or more deputy official assigness (as 2 4 and 5)
- A new section is added after section 18 of the Presidency Towns Insolvency Act, which eves power to the Judge of a High Court sitting ... ves power to the Judge of a High Comt sitting; in Inadvency to stay or annul insolvency proceedings pending under the Provincial insolvency. Act in any Court subject to its superintendence in respect of the same debtoric also empowers him to give necessary directions for the administration of the debtor's catate in the High Court (s 3). The terminate a quof for the calculation of the period of two years referred to in section 58 of the Provincial Insolvency Act, is the date of the presentation of the insolvency position (s 6)
- 11. The Indian Terrif (Amendment) Act 1939.—The Act makes some amendments in Schedule II to the Indian Terrif Act, 1894. The duty on barks for tanning and living plants is abolished Poultry farming appliance, including incubators, pans for boffing sugar, and puty mails are part on the list of articles which are free or the list of articles which are free of duty.

- 8. The Repeaking and (Amendment) Art isocharine are made liable to a specific duty of 1832.—This Art makes some necessary amend. Re per pound Demestic refrigerators without and repeals certain spent or useless matter in the duty of 15 per cent as relatives. Book and false pearls are subject to a duty of 30 per cent as relatives.
  - 12 The Steel bedustry (Protection) Act 1926—Round and square steel bars and rods of sizes 7/16 inch and above are liable to a protective duty of He 26 or 37 per ton according as they are of British manufacture or not licens Now 61 and 150 in the second Schodule to the Indian Tariff Act 1894, are so amended that spikes and tie-bars are made subject to a protective duty of Re 26 or 37 per tom according as they are of British manufacture or not or not
  - or not

    13 The Inland Steam Vessels (Amendment) Act 1990.—The control exercised by Government ovur inland steam vessels carrying on goods and passenger service in this country does not extend to fixing the rates at which they can levy charges on the public Virtually in the position of monopolists, the inland steam organizations enjoy unfettered freedom in this matter. In Bengal and Assam where they supply very considerable facilities for transport their charges are considered to be unduly high The present Act Invests the Governor-frend in Council with subority to fix maximum and minimum farces and freights after such inquiry as he considers necessary. The Governor General m. Council, however cannot impose minimum, rates of farces and ireights unless he is satisfied that a rate war in la progress between composing steamer companies. Another prois satisfied that a rate war is in progress between compenies steamer companies. Another provision in the Act empowers the Local Government to make rules providing for the appointment roustlittion, procedure and functions of Avivious Committees to advise the owners agents and charterers of inland vessels on questions affecting the interests of passengers and shippers of goods (s. 54R).
  - 14. The Indasa Railway (Amendmana)
    Act. 1338.—The Act gives effect to the statutory
    obligations incurred, by the ratification (by the
    Government of India) of the Washington and
    the Geneva Conventions in their application to
    railways in Rritish India

The employment of a railway servant is said to be essentially intermittent when it has been declared to be so by the authority empowered in this behalf on the ground that it involtes very long periods of Inschon during which the railway servant is on duty but is not called upon to display either physical activity or austained attention. A railway servant must not be employed for more than sixty hours a week on the average in any month. A railway servant whose employment is essential intermittent cannot be employed for more than of the insolvency petition (s 6)

11. The fadian Taraff (Amendment) Act 128.—The Act makes some amendments recompliance of relieve to employed for more than eighty four hours in any week Temporary exceptions of reliway servants from the about the control of the servant of the make (1) in cases of emergen duty on barks for tanning and living plants is abolished Poultry farming appliances including incubators, pans for boiling sugar cane juice augar contrituges and pung miles augar contrituges and pung miles are fired of the list of articles which are free of duty.

Substances which may be declared by substances which may be declared by a refer of the may be made in cases of emergencies and cxesptional pressure noted above compensatory saved ont of any silver works. Power is periods of rest for the periods foregone must reserved to the Governer-General in Council be granted (s 71D). The Governor-General in to exempt any silver produced in India and Comnel may appoint persona to be Supervised out of India of India and Comnel may appoint personate to Supervised out of India Companies of Railway Labour to inspect railways in order to determine if the provisions of this Act are duly supervised (a 76G). A person employing a railway supervised (a 76G). A person employing a railway supervised (a 76G). A person employing a railway supervised (a 76G). A person employing a railway supervised (a 76G). A person employing a railway supervised (a 76G). A person employing a railway for the following the

- 15. The Indian Finance Art, 1939.— Sections 3 and 5 of the Act continue for a further period of one year the rates of salt duty and postage prescribed by the Indian Finance Act, 1929, section 8 provides for the credit to revenue, till the Slat March 1931 of interest on Reserve Section 4 makes the following alterations in customs stariff lucrease of import alterations in customs tariff increase of import duty on silver place and wire etc from 30 per cent to 38 per cent ad telegram of the property of an inport hour of four annas an owner on silver builton and coin with a full frankeck in the case of re-experts increase of the import duty on all kinds of sugar and sugar candy but not molasses by the 1-80 per cwt in the case of sugar below 8 Dukch. Standard and sugar cands the levy of a composite duty of 55 per cent ad calcress plus he 1 8 per cwt increase in the import duty on cotton piece goods from 11 per cent to 15 per cent ad electors rotution in the import duty on kerushae from 24 annas to 24 annas a gallon coupled with the increase in the excise duty from 1 annas ro 14 annas co 1800 manas ro 1800 manas coupled with the increase in the excise duty from 1 annas ro 18 annas a gallon reduction from I amas to It sames a gallon reduction in the export duty on rice from 3 amas to 23 amas a maund The rates of income tax and super tax prescribed by the Indian Finance Act 1929 are continued for another year with the increase of a pie in the rupe in rates of (1) moome-tax on income of Rs 15 000 and upwards and (2) super-tax with the exception of companies super tax
- 16. The Transfer of Property (Amend ment) Supplementary Act 1970—The Act introduces a new section after section 7 of the Transfer of Property (Amendment) Supplementary Act of 1929 and makes in consequential amendments in the first Schedule of the Civil
- 17 The Cetton Testile Industry (Pretectes)
  Act. 1930—This controversial measure imposes a (1) protective duty on cotton piece goods of all classes, of 1; per cent advances on goods of British manufacture and 50 per cent. ad valores on goods of Ordica and the state of Signature (2) a protective minimum specific duty of 3½ annas a pound on plan gray goods These duties are to remain in force tilt the 3istematics, 1988
- 28. The Salver (Excess Duty) Acts, 1980.—The Indian Frames Act, 1980, has imposed a custom duty of four arms per ounce on aliver builton and coin it is smittipeted that the offect of Life will be that the internal

19 The Indian Companies (Amendment) Act 1930—Section 144 of the India Companies Act, 1913 deals with the appointment and qualification of auditors Under sub-sections (1) and (2) of this section the Local Government is the statutory authority for the great of certificates to porsons entitling them to act as anditors of public companies and to make rules providing for the grant of such certificates. The present Act transfers the power to grant certificates and to make rules from the Local Government to the Governor-General in Council The Act further provides for the appoinment Gos entiment to the Governor-General in Council
The Act further provides for the appoinment
of an Indian Accountancy Board consisting
of persons representing the interests principally
affected or having special knowledge of accountance in India to advise the Governor-General
in Council on all matters concerning the grant
of auditors certificates and to assist him in
maintaining the atmosphere's of qualification and
conduct required of suditors. The Act also
provides for the appointment of local accountancy boards at important courses for the purpose
of advising the Indian Accountancy Board and
the Governor General in Council on any matters the Governor General in Council on any matters that may be re erred to them (s.2)

The provise to subsection (1) of section 144 of the principal Act empowers the Governor General in Council to declare that the members of specified institutions or associations shall be ontitled to be appointed and to act as auditors of companies throughout British India All such declarations made before the commence must of this Act are to be taken as cancelled on the expiry of our year from the commencement of this Act. The Governor General in Council may extend this period by a year (# 3)

- 29 The Destructive Insects and Pests (Amendment) Act 1980 —The amendment of the Destructive Insects and Pests Act of 1914 by the present Act will enable steps to be taken by one present Act win chance steps to be taken to prevent the introduction through the medium of air transport of the Mediterranean fruit wand other pests which have not so fai be on found in India In clause (b) of section 2 of the principal Act for the words or land the words land or air are substituted
- 21 The Indian Income-Tax (Amandment)
  Act. 1980 This Act renders lilegal certain
  practices, which are adopted by person desirous
  of evading the payment of income-tax and
  super tax and gives the taxing authorities the
  consent of the payment of th super tax and given the taxing althorness are necessary powers to cherk such evadom. A new tisuse is added by which the words firm pariner and partnerskey have the same meaning respectively as in the Indian Contract Act, 1872. The lucome-tax Officer may treat a registered firm as an unregistered firm if it fails to make a imposed a custom duty of four annes per orner return of its income or to produce accounts or on aliver builton and coins. It is anticipated that the affect of title will be that the affect of the will be that the affect of the will be that the affect of the will be that the affect of the will be that the affect of the country of the competence of aliver will be raised which will give a corresponding bounty to local producers of competing any association carrying on hustiver on so much of their output as is sold in news of which one member is necessity, if he is ladia. The present act imposes a countervaling autsified that such an association has been explicitly on aliver produced in India. The formed or is being used for the purpose of rate of sixty as four agrees on opines of affiver evading or reducing the liability to tax of any

member thereof The income tax officer may treat the members of a company as separate assesses it he is satisfied (1) that the company is under the control of not more than five members (2) that its profits and gains are allowed to accumulate without being distributed to its members;(3) that such accumulation or failure to distribute, is for the purpose of preventing the imposition of tax upon any of the members in respect of their shares (8 4)

Penalties are imposed for concealment of income and improper distribution of the profits of a firm (s 6)

The power of the Income-tax Officer to assess individual members of certain firms, associations and companies, can be exercised only with the approval of the Aseletant Commissioner an appeal will lie against the orders of the Income tax Officer to the Commissioner of Theome tax The Commissioner must refer such appeal, with a statement of his opinion theorem, to a Board of Referees for decision Phendecision of this Board is not subject to appeal to any income tax authority (a 7). A new provise is added to rection ad of the public servants before a Court all documents or information relating to the registration of firms (a 10) relating to the registration of firms (a 10).

- 22 The ladam Amazdment) Act, together a number of minor amondment relating mostly to points of machinery and administration and does not affect the incidence of taxation except by granting relief in two cases of hardelip nuttier of which is of pyactical importance (see ss 2 and 10)
- 22. The Indum Incomposite (Third Amendment) Act, 1838—This Act inserts a new lauss in sub-section (2) of section 10 of the Indian Income-tax Act, 1922 and provides that any sum paid by an employer to an employer as bonus or commission for services rondered must be treated as a business expense and deducted from the employer's income in wassesing it to income-tax
- 24 The Inchas Lec Cess Act, 1838—The present Act replaces the Indian Lac Cess Act, 1821 It continues the lac cess for the creation of a fund for the improvement and development of the cultivation, manufacture and marketing of Indian Lac. The Act enquowers the Governor General in Council to constitute the Indian Lac Cess Committee to administer the lac cess funds and take over the control of the Lac Besearch lostitutes. The Committee has power to make rules, with the provious sanction of the Governor General in Council in certain matters
- 25. The Negotiable Instruments (Amendment) Act. 1998.—A new section is added to the principal Act which affords protection to bankers against forged or unauthorised endorsements on demand drafts drawn by one branch of a hank upon another branch of the same bank. A bank is discharged by payment in due course of a chark drawn by one branch of a bank on another for a sum of money payable to order on demand and endorsed by or on behalf of the payee (a 85A)

- 25 The Indian Forest (Amendment) Act, 1939—This Act regulates the import and transport of the root hub in the Punjab and North West Frontier Province in sub-clause (a) of clause, (4) of section 2 of the Indian Forest Act 1927 after the word seeds the word Fulb is insorted
- 27 The Indian Telegraph (Amendment Act, 1970—Section 4 (1) of the principal Act permits the establishment maintenance and working of wireless telegraphs in British India by non Government persons either under license or in the case of ships only by rule under license or in the case of ships only by rule and they were therefore required to obtain expandic therefore required to obtain expandic licenses. The press nt Act permits the establish ment maintenance and working of wireless telegraphs on accept within or above British India or Indian Territorial Waters by rule.
- 28 The Bombay Carl Courts (Amandament)
  Act. 1837—Section 24 of the principal Act
  which limits the jurisdiction of a subordinate
  judge of the second class to original subts of
  value not exceeding Rs 5 000 is amended by
  section 3 of the kombay ("ist Courts and the
  Bind Courte Amendment) Act, 1990 empowering
  the local Concennent to increase this limit
  to Rs 7 500 in special cases. The present Act
  provides for appeals direct to the High Court
  from the decisions of subordinate judges of the
  second class in cases where the value exceeds
  Rs 5 000.
- 23 The Banares Hinds University (Amendment) Act, 1938—The Act provides for the constitution of a Standing Finance Committee to strengthen the financial administration of the University The following amendments are made in the principal Act (1) the number of Pro-Chancelors is lacreased from one to two (2) the number of members of the Stadicate is increased from sevanteen to twenty (3) an examination in the Rindin religion for all Hindu students and (4) a staturory pension or provident fund scheme for the staff of the University
- 28 The Handa Gause of Learning Act 1826.—Under the Hindu Law gains made personally and without the aid of joint funds by a member of a joint ismily who was maintain on more than ordinary education are the sequence of the joint family and received no more than ordinary education are the self-acquired property of such member, and not joint family property on the other hand if the income earned by such a member has been obtained by the practice of a profession or occupation requiring special training was imparted at the expense of the joint family property the income so obtained becomes the joint property of the family. The present Act modifies the existing law by putting the gains of learning on the same footing as those of ordinary education (e, making them self acquisition.
- 31. The Amer-Merwara Court-fees (Amendment) Act, 1136.—Under section 7 dause (ii) of the Court fees Act, 1870, the amount of fee payable in suits for maintenance was emputed seconding to the value of the subject the subject which was deemed to be ten times the amount claimed to be payable

22 The Messalman Walf Validating Act. 1938.—This Act gives retrospective effect to the Mussalman Walf Validating Act, 1913, without disturbing any right, title obligation or liability acquired, accrued or incurred before its commencement. It overrules a series of cases which held that the provisions of the Act were not retrospective

### Ordmances

To meet the emergency created by the Civil Dischedience Movement, the Governor General promulgated under the powers vested in htm. by a 72 of the Government of Indis Act aincordinances. These ordinances are timed to expire in six months from their date of promulgation.

- 1 The Pengal Crimanal Law Amendment Ordnance, 1998.—In March 1980 that part of the Bengal Criminal Law Amendment Act which granted to the executive certain exceptional powers of arrest and detention was repealed Sometime thereafter there was an armed attack by certain persons, on the Railway and Police Armouries at Chittagong accompanied by murderous outrages in order to forestall further outbreaks of this nature the Vicercy recognitional that ordinance on artil 19, 1989 promulgated this ordinance on April 19, 1930 promignated this orthonic on april 19, 1830 renewing temporarily the aforesaid repealed powers. Those powers include powers of Local Hovernment to deal with certain suspects (s. 2) power to arrest without warrant (s. 4) power of photographing taking finger prints, and securing specimens of handwriting and signature of persons who are dealt with in s. 2 (s. 7), and extensive powers of search (s 8)
- 2 The Indian Press Ordinance, 1990 The Indian Press Act, 1910, was rejeated in 1922 This ordinance, promulgated on April 27 1930, review the powers of the above Act with certain amendments Under it security with certain sameninents Under it security, an be demanded from keepers of grinting preses (a 3) and the security can be declared forfeited in extain cases (\* 4). In that event it is competent to declare further security or to declare printing preses and publications forfeited (s 6). Very wide powers to issue search warrants are given (s 7). There is also the power to detain packages containing certain publications when imported note British India (s 13) or to probably transmission by post of certain newspapers (s. 14) or to detain naticles being transmission by post of certain newspapers (s. 14). Or to detain articles being transmission by post of certain newspapers (s. 14). Or to detain articles being transmission by post of certain newspapers (s. 14) or to detain articles being transmission of the confidence can be revised by a special bonch of flight Courtiffunges not less than three in number (s. 17). Section 23 gives the power to declare princing presses fortsited if used before deposit is made

for one year. The present Act gives facilities suit shortly afterwards with the result that by to widows claiming relief in this respect by July 26 1929, the case had to be adjourned ording the value of the subject-matter of the suit from ten times the amount claimed for one year only year to the amount claimed for one year only This Act applies to Ajmer-Merwara only 17 The Messalmen Walf Valudriar Act. in 1980

To meet this state of affairs the present Ordinance was promulgated on May 1, 1980 It had the effect of instructing the trial of this case to a tribunal to be constituted by the Chief Justice of the High Court of Judicature at Lahore and consisting of three Judges of the High Court (a 4) The tribunal was investigated with special powers to dispense with the attention of any accreted for such period as it. which special powers to dispense with the sizes dance of any accured for such period as it thought fit and to proceed with the trial in his absence in ortain cases e.g. where the accured rendered himself incapable of appearing before the tribunal or resisted his production before it (a. 9). The judgment of the tribunal was ft (3 9) Ti

- 4. The Sholapar Martial Law Ordinance 1939 During the outbreaks of disorder that took place in Sholapur city in the early part of May 1930 the military, at the request of the civil authorities undertook, on May 12 the duty of restoring law and order The Government of Emplay endorsed this action and moved the Government of India for the promulgation of an ordinance to regulate the administration of martial law This ordinance, promulgated on May 15 1930 and declared in Sholapur at 8 30 pm on May 18, 1930 empowered the mulitary authorities to make regulation for administering martial law in Sholapur and provided for other mattern concerned therewith It vultitated the action taken by the military from May 13 to May 15. The effect of the ordinance is considered at ength by full bonds of the leguates High Court tength by full banch of the Borntav High Court in Emperor v Chanapps (82 Born L E. 1613)
- 5. The Prevention of Intunadation Ordinarea, 1918—From the beginning of the Civil Disobodience Movement the programme of the All India Congress Committee was to use the methods of picketing for the purpose of preventing the sale of foreign goods or liquer The present ordinarce promilgated on May 30, 1980, was directed against the pursuit of this object by means amounting to molectation of this object by means amounting to molectation of this individuals. Molectation is defined in a 3 (In interpreting this definition the Boanbay High Court has held in Emperor y Satisadas Lulmanti (In interpreting this definition the Boanbay High Court has held in Emperor v Satisaba: Lilmani (32 Bom L B 1508) that peaceful pickething does not amount to moleatation) Provision was also made by the ordinance to sateguard public servants against the attempt to deprive them by means of beyooth of the ordinary requirements of daily life (as 7 and 8)
- (a 17) Section 23 gives the power to declare printing presses forfeited it used before deposit in made

  The Labore Compressor Case Ordensee, 1932.—On Fully 11, 1929, the enquiry case commenced before a Many in the proceedings known as the Labore Conspiracy case commenced before a Many intention of the All India Congress committee to insugarate an octax campaging by non-payment in the proceedings known as the Labore Conspiracy case commenced before a Many intention of the All India Congress Committee to insurance and the constitution of the All India Congress Committee to insurance and the committee of specified taxes in certain provinces. The conspiracy case commenced had resorted to hunger strike before the commencement of specified taxes in certain provinces. The committee of specified taxes in certain for the local deverment of specified taxes in certain provinces. The committee of specified taxes in certain provinces the committee of specified taxes in certain provinces. The committee of specified taxes in certain provinces the constitution of the All India Congress Committee to insurance and the committee of specified taxes in certain provinces. The constitution of the All India Congress Committee to insurance and the congress of specified taxes in certain provinces. The constitution of the All India Congress Committee to insurance and the congress of specified taxes in certain provinces.

tax rates, cess and ront of agricultural land section 2 empowers Local Governments to declare notified areas and notified itabilities for the purposes of the ordinance Uniawhil instigation to the non payment of notified liability is punishable with imprisonment which may extend to six months or with fine or with both (s 3)

- 7 The Unsutherned News-sheets and News-papers Ordinance, 1936—After the Issue of the Indian Press Ordinance 1930, attempts were made to defeat its provisions by the issue of building and news sheets produced by cycle of bulletins and news shrets produced by cyclo style and other simple processes. The present Ordinance was promulgated on July 2 1980 to check the output of these bulletins and news-sheets. It gave power to a police officer to forfeit copies of such news sheets and of new papers which had not compiled with the pro-visions of the Press Ordinance (4) and also to forfait the machines other than declared presses on which they were produced (s a)
- 8 The Martial Law Ordmance 1930— On the night of the 7-8th of August 1930 munerous armed gangs of Afridis collected in fribal territory on the western and south western sides of the Peshawar district and crossed the lorder and penetrated into the district They took shelter in the thickly wooded bolt of gardens and orchards which surround Peshawar City and cantonment and made several attempts in and cantonment and made several attempts in 10, acras to enter the city and cantonment by to the nution of the power of the contract of the co

brought martial law into force in the Peshawar brought martial law into force in the Feshiwar district, was promulgated on August 15 1930. It empowered the General Officer Commanding Northern Command to make regulations for administering martial law in the area under martial law and to delegate his powers in this and all other respects. Offences under the ordinance were made trishle by the ordinary running. nance were made traine by the ordinary "training to Courts (8). The Courts are however deprived of the power to impose sentence of whipping (8 10). The ordinance also provided for the constitution of special Courts if necessity for these arose (8 17). Any sentence of death passed by the special tribunal is appealable (2 26). An appeal also lies from sentences of transportation or for a term according two warrs was easily the contract of the court of the co An appear also not from someness of transportation or for a torm exceeding two years massed by special Magistrates (s. 30). Provision is also made for the constitution of summary Courts. (ss 82-36) and mulitary Courts (s 87)

9 The Utlawful Association Ordinance, 1930 —To check the activities of the various 1950 —To check the activities of the various organizations through which effect was dream to the programme of the Civil Dusobedience Movement, these organizations were declared unlawful associations under s 15 of the Indian Criminal Law Amendment Act. 1908 The provisions of this Act, however, did not enable the authorities to take possession of the buildings and other property used for the buildings and other property used for the purposes of these associations declared unlawful purposes of tresc associations deviated minwith The present ordinance, produlgated on October 10, 1930 empowered the Local Governments to take measures for the occupation of immoviable property and for the forficiture in certain conditions of moveable property used for the purposes of any sesociation declared to be unlawful under the Criminal Law Amendment

# India and the League of Nations.

ludia is a hounder Member of the League of Yattons and onjoys in it equal rights with other as they were them capted in 1887 1997 1992. Member-States, a position which she mainly and 1897, and the first imperial conference owes to the goodwill shown towards her was held in 1911 in pursuance of the readvancement and aspirations by Great Britain solution of 1907 just mentioned The Secretary and the Self-Governing Dominions of the dayatement and aspirutions by Great Britain and the Seif-Governing Dominions of the Drittin Empire. The League of Nations was established under the terms of the Peace Treaty which was signed in Paris in 1919 after the conclusion of the Great War Great Britain and the Seif-Governing Dominions in 1917 passed a the Self-Governing Dominions in 1917 passed a resolution which set India upon the road that led to the high international platform on which she stepped India sepresentation at Impedial Conferences started in 1917. In that year His Highness the Maharaja of Bikaner Lord (then Sir Jaraes) Meston and the late Lord (then Sir S P) Sinha, were appointed to assist the Secretary of State for India who was India a unfacible representative. A resolution is not selected. principle representative A resolution passed by the Imperial Conference in 1807, specially confined the conference to His Massets Government and the Governments of the Self Governing Dominions beyond the Seas

meeting of the Conference in 1887 but in 1897 and 1902 he neither attended nor was represented in 1907 a nominee of the Secretary represented in 1907a nominee of the Secretary of State was permitted to attend the meetings not as a member of the ronference nor as the representative of India but on behalf of the India Office and with a view to the representation of Indian interest in 1911 the Secretary of State was present at a meeting, but India herself had no recognised place in the conference Sir Robert Borden, Premier of Oanada at the 1917 conference at which Indian representatives i 1917 concrence at which indian representatives
for the first time attended moved the following
resolution which was unanimously adopted—
The Imperial War (onference desires to place
on record its view that the resolution of the
Imperial Conference of April 20th 1907 should
be modified to permit of India being fully

represented at all future Imperial Conferences Member State. The Secretary of State for and that necessary steps should be taken to secure the assent of the various Governments source the assent of the various trovermouses in order that the next Imperial Conference may be sunmoned and constituted accordingly The object of this resolution was to enable India to be represented at future sittings with India to be represented at future sittings with the same right of speech and voto as was accorded to representatives of the other participating Governments The Secretary of State for India in a statement in reply to a question in the House of Commons on 23rd May 1917 said that its acceptance marked an immense ad vance in the position of India with the Empire value in the position of india with the subject and admitted the Government of India to full partnership in the councils of the Empire with the Scif-Governing Dominions

India was represented at the Imperial Conference of 1918 at the Imperial Conference held in London in 1921 1923 and 1925, and at the Imperial Leonomic Conference held in London in 1930 The report of the Inter-Imperial Eclations Committee of the Imperial Imperial Eclations Committee of the Imperial Conference, which was adopted by the Conference of 10.28 stated the position of Great Eritain and the bommions to be autonomous communities equal as status in no way subordinate to one another in any respect or their domestic or external affairs though united by a common allegiance to the frown and freely associated as members of the British Commonwealth of Nations India is not yet a Self Coverning Dominion to the extent indicated in this formula. The first stage in the direction of establishing The first stage in the direction of establishing The first stage in the direction of establishing! Responsible Government in India was prescribed by the Government of India Act 1910 but. The Governor teneral of India does not yet five quote again from the Inter Imperial Relations Committee) hold in all essential Resports the same position in relation to the administration of jubile affairs in India as is held by His Majorty the King Lupperor in Great Britain. And there are certain other respects in which India a Constitutional position in the Empire is not the same as that in the Empire is not the same as that of the Solf-Coverning Dominions India for example is not entitled to accredit a Minister Pienipotentiary to the Heads of Poreign States

The position enjoyed by India in the Empire The position enjoyed by india in the malpace governed the position which she entered when as one of the States of the Empire she joined in the Paris Peace Negotiations in 1918 19 in the Paris Peace Repotlations in 1918 19 Budis a membership of the League of Nations places her in a unique position among all non-self governing States, Duminions or Colordes throughout the world She is an original member of the League by virtue of para it of article 1 of the On-tenat by which the League was established Sho is the only original member which is not self governing and in virtue of the restriction under para 11 of article 1 on the admission of members other than original members, ahe will, so long as the present constitution of the League endured.

Member State The Secretary of State for India in His Majesty of Government is ultimately responsible for the appointment of India nedegates and for their instruction but in practice, he and the Government of India and jointly in consultation and agreement with one another Partly as a result of her member ship of the League and partly owing to resolution Ao 1X adopted by the Imperial War Conference in 1917 recommending inter affective recognition of the right of the Dominious and of India to an adequate work in Selfith forces. of India to an adequate voice in British foreign policy and foreign relations India has been given the same representation as the Dominions at all international conferences at which the British Empire is represented by a combined Empire Delegation

As regards commercial agreements with foreign countries India has not the power which the Dominions have to enter into direct which the Dominions have to enter into direct negotiations filine and she has no separate diplomatic representation about she utilizes the Foreign Office machinery. But subject to the reservations to the Fiscal Autonomy Convention—under which the Secretary of State retrains from interference in Indian Real measures or policy when the Government of India could fit they wished and the Indian Legislature are in agreement—the Government of India could fit they wished and retrieve the negotiation of separate commercial treaties to suit India s special requirements and such treaties could be concluded signed and ratified in respect of india alone. Ordinarily commercial treaties leaves the treatient of the British Empire including india to contries contain a clause enabling other parts of the British Empire including india to other a them at their option. The formula adopted is as follows—Stipulations of the present treaty shall not be applicable to India or to any of His Britania Majesty self-Governing Dominions Colonies or Possessions or Protectorates unless notice is given by His Britania Majesty that the used stipulation shall apply to any such territory negotiations Since she has no separate such territory

It will be observed that the situation created by India a stepping from the Imperial Conference into the Paris Peace Conference and League of Nations in the manner in which she did was in certain respects highly anomalous and one impossible to harmonize with her constitu India a membership of the League of Nations places her in a unique position among all non places her in a unique position among all non sell governing States. Dominions or Colonire's throughout the world She is an original member of the League by virtue of para of State, in a Momorandum presented to the control of the league by virtue of para of State, in a Momorandum presented to the India of the restriction under para 1 to darticle I of the Covenant by which the League make India a new status a reality for practical member which is not self governing and in virtue of the restriction under para 1 to darticle 1 on the admission of members other virtue of the restriction under para 1 to darticle 1 on the admission of members other than original members, she will, so long as the State of relinquish his constitutional power of present constitution of the League endures, remain the only member which is not self-the only member which self-the only member which is not self-the only member which is not self-the only member which is not self-the only member which is not self-the only member which is not self-the only member which is not self-the only member which is not self-the only m

There are available many illustrations of these principles being followed in practice ladia given scope to pursue in the League of Nations an independent line of action within very wide limits even though as has occurred orly with limits even though as has consured in some instances it brings her into conflict with His Mijestys Government In the conflict within those limits her Sourchary of State acts it he acts it all, as head of the Government of it all, as head of the Government of India rather than as number of Hrs Majesty a tiovernment He does not use his power to impose on the Indian Delegation an artificial solidarity with British Delegates, but rather with the consent of his colleagues of His Majesty a or criment he stands aside and allows representatives of India the same freedom as Dominion Delegates would enjoy in controversy with the Delegates of Great Britain India has participated in all the Assemblies of the Lague in the annual session of the International Labour Conference and in numerous Conferences on special subjects held under the auspices of the League as well as in some important non League International Conferences including the Washington Conference on Naval Arma ments in 1921 the Geneva Economic Conference in 1922 and the International Naval Conference on 1922 and the International Naval Conference held in London in 1930 India is also represented on several permanent League budies s g the Governing Body of the International Labour office the Advisory Committee on Option and Drugs, the Reconomic Committee the Health Committee and the Committee of Intellectual Co-operation

reatest possible freedom of action under the Englishmen This has especially been the influence of their Legislature and of public case when specialized experts were required uplated. The Indian character of the personnel has as The indian character of the personnel has as tapidly as possible been increased and in 1929 the Indian Delegation to the annual Assembly of the League was for the first time led by an Indian (The Hon ble Str Mohaumed Habitullah Member for Education Health and Lands in the Recentive Countl of His Excellency the Vicercy and Governor General)

The Secretary of State in his Memorandum to the Statutory Commission Party wrote — India's mambership of the League has had interests are involved the indian Delegation as and does take an independent line, and may even find itself in opposition to other parts of the Empire But sometimes on non-political questions the British and Indian Delegations have renained in opposition on any questions when special Indian interests are at stake India sright of independent represented on several permanent Dangue interests are at stake India or light of independent of the Governing Body of the Interest are action extends to speaking and voting against the Mealing of the Medisory Committee on Opinim and Drings, the Recommic Committee of the Health Committee and the Committee and the Committee of Intellectual Co-operation

The personnel of the Indian Delegates has room the outset largely been Indian in race through owing to the constitutional organization though owing to the constitutional organization of the Indian administration it has frequently obtained all the advantages which it might been necessary for her to be represented by

## Labour in India.

During previous years very little authentic Commission on Labour in India all Provincial information was available regarding Labour. Governments and Railways, and many of the in India and the sections dealing with this larger labour-employing organizations and guestion in 7the Indias Year Baok were more or Associations of Such organizations have made is a confined to a description of the main Acts in Labour Legislation in India and to such a secretary in Labour conditions and have cominformation as could be gleaned from the official Reports of the administration of these Acts and from the Reports published of Enquiries conducted by the Labour Office of the Government of the Mamorands have been published, and of these Mamorands have been published, and of these Mamorands have been published, and of these Mamorands have been published, and and the contain a fund of the mast valuable information of Bombay With the appointment of a Royal possible Rouse could, of course, be made of

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such information as the Governments and others submitting these Memoranda desire to keep been made to make this section as complete as confidential. But where descriptions are given possible by the presentation of essential facts of existing conditions which must be known to large bodies of persons in the respective local arknowledge the sources which have been made lities concerned and which could easily be obconnedental sur where descriptions are given of existing conditions which must be known to large bodies of persons in the respective loca-lities concerned and which could easily be ob-tained by any person enquiring into them, use

## GROWTH OF THE LABOUR PROFILEM

India is and has always been a pre-eminently and predominantly agricultural country and 22 98 per cent of her people are dependent on the soil for their Hveilhood here to establish the prediction of the soil for their hveilhood here to settled and permanent labour force in most industrial centres in India. The vast majority of industriating draw the labour they require from the tilage—indour which seldom breaks its contact with yillage life and periodically returns to renew its associations with it. This fact cannot be constructed in the lost sight of it would be most difficult to understand how large bodies of comperatively low paid men and women can afford to participate in stilkes line of the proper complete stoppings of work and loss. India is and has always been a pre-eminently | and women can affort to participate in straces in volving complete stoppings of work and loss in wages for periods of half a year. Such strikes would be impossible if Indian industrial labour did not have agriculture to fall back upon as a subsidiary octupation during periods of prolonged industrial disputes.

ionged industrial disputes.

The emergence of Indian industrial labour as such may be considered to be associated with the year 1880. Its growth and development since that date may be divided for purposes of broad generalisation into four periods (1) from 1880 to 1915. (2) from 1916 to 1921. (3) from 1922 to 1927, and (4) from 1928 to the present day. The first period marks the growth of factory development with a slow but steady decline in cottage industries. The total number of cotton mills in India rose from 58 to 264 and the number of persons employed from to 264 and the number of persons employed from 40 000 to 260 000 The total number of jute 40 000 to 200 000 The total number of just mills rose from 22 66 55 and the number of persons imployed from 27 000 to 216,000 Thore was a vast expansion in railways and many new industries were established. Tabour was immo a vact expansion in railways and many new industries were established. Labour was immo the established Labour was immo the established Labour was immo the established provided by the comparatively cheap, and industrialists were comparatively cheap, and industrialists were able to get all the labour they wanted by tappling the adjacent villages at any rates of wages they liked to offer so long as they were higher than those which could be earned by work in the fields. Both 11c men and the women sumployed were considered to be a part of the plant of the factory, child labour was exploited, and little thought was given to the human clament behind the worker. Hours of work were excessive an amountlies were provided because the only thing it that the worker was expected to do was to work, amentites were provided because the only uning that the worker was expected to do was to work, eat and sleep. The provision of housing was a necessary evil which had to be provided where factories were situated away from towns. The l'actories Act was modelled more on the lines Instorted Act was modelled more on the meet of providing against loss of life, due to accident rather than from the grinding work which a factory worker was expected to do The humanitarian employer was considered to be a pest who would ruin industry and all that inclusive thought of was the greatest return which could be obtained from the aspital invested

The second period emerged soon after the outbreak of war Large contingents of Indian troops were seat overseas, and had to be supplied with adequate clothing and the munitions of war Imports of manufactured articles into ladd were restricted owing to the bulk of the validable British tonnage in ships having been commandeered for transport of men and materials to the various seats of war Heavy demands were made by the helligerent countries for raw products India secured the opportunity which she had been looking for for generations. He rectured to expand the returns on capital invested in every branch of trade and industry became phenomenal Prices seared high Owing to the Indiax of large bodies of persons to the towns, housing became hopelessly inadequate and rents rose to be that inaticulate part of those who were mainly responsible for the creation of the added wealth of India. Labour was still considered to be that inaticulate part of the plant of the Lactory which it had always been The end of the War brought visions of an Utopia Big commercial and industrial enterprises were floated Agriculturists were securing high prices for their produce Labour was in great the town of the War brought visions of an Utopia Big commerced and industry. The successes which abour mae with during the war in demands on only in agriculture but also in commerce and industry. The successes which labour mae with during the war in demands were not granted strikers were tracatened. The Industrial them to demand surfar increases with each increase in take of of 1016 with in swept away targe masses of the population of the country created a big and in 'en valuda under and almost of the part of 1016 with in swept away targe masses of the population of the country created a big and in 'en valuda country created a big and in 'en valuda country created a big and in 'en valuda country created a big and in 'en valuda country created a big and in 'en valuda country created a big and in 'en valuda country created a big and in 'en valuda countr epuc-mise of 1918 which sweet away targe masses of the population of the country created a sing gap in 'ie : valisht supply of labour and slmost all the strikes of the period for increases in wastes were successful owing partly to the necessity for speeding up production and partly to the shortage in the available supply of labour

The gradual demobilisation of the Armies of the War and the closing up of the various Munitions Works disbanded millions of men and women who rapidly spent the savings secured during the War The pre-war industries in the belligerent countries could not be reorganised at once The spectre of unemployment loomed large Credit fell With the fall in credit the demand for manufactured articles declined and prices began to show a marked downward tendency The year 1922 may be considered as the beginning of the beginning of the third period in the history of Indian industrial isbour Labour all over the world demanded an improvement in the conditions of life and work. The creation of life and work The creations of life and work The creations of life and work The creations of life and work The creations of life and work The creations of life and work The creations of life and work The creations of life and work The creations of life and work The creations of life and work The creations of life and work The creations of life and work The creations of life and work The creation of an International Organisation to deal with all questions connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour from an International Creaming the continuous connected with labour

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cational point of view and the commitment of India as one of the signatories to the Frenty of Versailles to the ratification and acceptance, of Versalies to the ratification and acceptance, as far as possible, of the Conventions and Recommendations adopted by the International Labour Conference have made it obligatory for her to fall into line with the other industrial countries of the world in ameliorating the conditions of labour. The beginning of this period therefore saw a radical revision of the existing. Factory Law by an Amending Act passed early in 1922. The existing Indian Mines Act was replaced by another Act of 1923 during which year a Workmens. Compensation Act was also passed for the first time. A Trade Union Act was passed in 1926.

Union Act was passed in 1926

Union Act was passed in 1926

The depressmen at rada and industry which set in in 1922 has continued ever since and it has never been so acute as it is to-day Various attempts have been made by all clauses of ladustrialists to reduce the wages of labour in order to reduce costs of production Concerted action taken by the Ahmedabad Mill owners Association to reduce the wages of operatives in the Ahmedabad cotton mills by \$20 per cent with effect from the 18th Antill by \$20 per cent with effect from the 18th Antill by 20 per cent with effect from the 1st April 1923 was successful to the extent of an eventual cut of 16 255 per cent being agreed to after a general strike lasting more than two months A similar attempt nade by the Bombay Mill owners Association in 1925 to reduce wages by 11½ per cent was, however functated by a strike lasting for nearly three months which was eventually settled on the removal of the faxolse Juty of 3½ per cent on cotton manufactures in India by a Special Ordinance issued by the Governor-General in Council Similar attempts made in individual concerns in the Districts as unceeded mainly for want of effective 20 per cent with effect from the 1st April 1923 by the Governor-General in Council similar intempts made in individual concerns in the Districts succeeded mainly for want of effective combination among the workers. An other organised attempts were made to effect reductions in wages. There were several reasons for this. The most important reason was that after 1920 real wages in comparison with the compose and labour was determined not to let of the period of the year 1914, began to improve and labour was determined not to let go the advantage gained in the struggles immediately following the end of the War. Phis period was one in which a considerable number of Acts in connection with labour were pinced on the Statute Blook. In addition to these the foregrament of India had saked Provincial ting with regard to prompter payment of wages. The enquires held in 1928 27 into the question of Deductions from Wages or Payments in respect of fines indicated legislation on the lines of the Truck Acts. It was becoming obvious to the Industrial Employer that Govern ment were most anxious to do all they could to improve labour conditions in India The to improve labour conditions in India. The employers, as a whole, therefore, did not desire to precipitate matters by insisting on reduction in wages it was imperative however that something should be done, and done quickly to reduce coets of production. The only way to do this without reducing wages was to ask the worker to do more work during the existing hours of employment so as to enable the employer to dispense with a number of workers and thus to reduce his Wages Bill

The fourth period beginning with the year 1928 therefore saw the advent of Rationalies trees efficient muthods of working Employers farticularly those in Bombay city or pro-posed to ask workers to mind more machines in poseu to ask workers to mind more macunes in return for a compensatory increase in wages some advanced firms controlling cotton mill agencies actually introduced various efficiency measures in their mills. The introduction of these measures necessitated reductions in the numbers employed. The beginning of this period colucided with the entry of the Communicate into the Tenda Rules magnetal in India.

period contended with the cutty of the communists into the Trade Union movement in India. When the so culled Labour Group of the Indian National Congress failed to obtain accep Indian various i congress sauce to onesis servey tance of their ideas by the Congress, they formed in January 1927 a Workers and Pensauts Party one of whose objects was to promote the organis tim of frade unions and to wrest them from their allen control Communist emissaries were sent out to India by the Third International to further war against imperialism the destruction of capital and the creed of revolution. The Workers and Peasants Party use destruction of capital and the creed of revolution. The Workers and Peasants Party started a paper called the Krant! (Rusoln tion) in May 1927 which however had to cease publication at the end of the year owing to manufal difficulties. The members of the Party took an active part in the strike of the operatives in the cotton mills in the Rassoon group early in 1923 but their attempts to bring about a general strike in the cotton mills in Sombay alled owing to the opposition of the Bombay Textilo Labour Luton which had been formed by Mr. N. M. Joshi in lanuary 1928. When another great group of mills in Hombay under the agency of Mears Currint bhoy Kbrahim and Sons sought to introduce efficient methods of work the Communists saw their opportunity. All the operatives of the turrimbhoy group were brought out on the 16th April 1928, and the Communists, with the help of the turbulent elements in the industry brought about a complete stoppage of work by picketting intimatation and stone throwing in all other mills in Rombay (except two mills in Collabal by the 94th April. by pickething intimudation and stone throwing in all other nulls in Bombay (except two mills at Coline) by the 28th April. Using to internal disensions in another Union of cotton mill workers called the Girl Kangar Mishamada they secured the support of Mr A A Alwo, its President and formed a new Union called the Bombay Garna Kangar Usion on the executive of which several pronulent Communists were appointed. Ihe Cannounists revived the publication of their paper the karmit and they were successful, by holding almost daily meetings at which revolutionary speeches were delivered and by the publication of hand bills in capturing the imagination of the workers and keeping the strike going for a period of nearly six months. They also took an active part in the prolonged strikes of the same year in the Ista Iron and Steel Works at Jamshed pur and in the workshops of the Bengal Nagpur in the lata iron and Steek works at Jamshed pur and in the workshops of the Bengal Nagpur Rallway at Kharappur They actively associated themselves with the strike on the South Indian Rallway and they secured an entry into several Unions connected with Municipalities Port Trusts and other Public Utility Services After the calling off of the General Strike in the Bombay Mills on the 6th October 1998 the southernorm to marking the column 1928 they endeavoured to paralyse the cotton

Bombay has seen few riots and disturbances of the type which broke out in the City on the 3rd February 1929 and which resulted in the death of 149 persons and the destruction of property. The Roots Engury Committee appointed by the Government of Rombay found that the origin of the riots was the series of inflammatory speeches delivered by certain leaders of the Girni Kangar Union during the General Mill Strike of 1928 and again during the Bombay oil Strike which lasted from the 7th December 1928 till after the date of the riots

In 1929 the Girni Kamgar Union succeeded in calling another General Strike in the Bombar Mills on questions connected with dismissals which they interpreted as a direct attack by the Millowners to under mine the Union . The strike although not so a direct attack by the Millowners to under mine the Union The strike stiltongh not so complete in character as the strike of 1928 nevertheless lasted from 26th April to 18th September 1929 and was called off only when the Court of Enquiry appointed by the Govern ment of Bombay under the Irade Disputes Act had reported in mequivocal terms that the whole blame for this strike lay with the Bombay Group was able to capture the Indam Trade Usassa Congress at the 11th Season held in Rappur and to force the moderate elements, consisting of Mossrs Diwan the Congress on that body passing resolutions boy to the Royal Commission on Labour in India and the International Labour Conference, by appointing the Workmen s Weifare League a Communic for Grest Britain, and the declaration of Independence and the establishment of a Socialist Republican Government of the Working Classes in India

It is of importance to lay stress on the pro-blems connected with the Community meanses in lades. It is true to a great extent that the basic factors underlying the several lug strikes, which have occurred during the period com-mencing with the year 1928 were partly econ-mic in character, but they were, at the same-time, such as could have been suitably adjusted by organized effort and friendly discussions be-tween the representatives of the employers and the sumboyed. The entistence of grievances tween the representatives of the employers and the employed. The existence of grievance is the employed. The existence of grievance is which, it must be admitted were bons file in many cases, have given the Communista the great opportunity for which they have been great opportunity for which they have been several important recommendations. They have a waiting 'The object of the Communista is not already shown the lines on which many of their recommendation will be made by their close revealed in the possibilities of capital and the replacement of the passibilities of capital and the replacement of the project which, it is expected, will be ready in April next.

The Boyal Commission will no doubt make several important recommendations. They have a tready shown the lines on which in the several may be ready in April next.

salli industry in Bombay by calling several can achieve this is by penetrating trade unions lightning strikes in industries by unduly flusiest of pretexts even though the terms of the settlement of that strikes required that all prolonging them by putting up strings of pre the settlement of that strikes required that all posterous and about demands by refusing on the interpretation of the terms of agreement should be referred to the Bombay Strike Engulry (committee which had been appointed by the Government of Bombay to express opinions on the matters in contention

Bombay has seen few riots and disturbances of the type which broke out in the City on the City of the sweet of the make now been released from jail and are making frantle efforts to regain their yrd Feirmary 1929 and which resulted in the and are making franthe efforts to regain their hold on labour unions. But luckilly the good sense of the workers has now begun to prevail and they are allowing little or one quantry to them. The Giral kampar Union has already repudiated the leadership of one of its former Communist leaders and the GIP Railway. Union is doing likewise in the case of one of its

# Royal Commission on Indian Labour

Reyal Compussion on ledian Labour

The British Government in consultation with
the Government of India appointed on 24th
May, 1928, a Royal Commission to enquire
into and report on existing conditions of labour
in industrial undertakings and plantations in
British India on health efficiency and standard
of living of workers and on relations between
employers and employed and to make recom
mendations. The Royal Commission consists
of the Right Honourable Mr J H Whitley
as Chairman with the Rt Hon Mr Srinivasa
Sastai, rc Sir Alexander Murray Kt C B E
Sir Ibrahim Bahlintoolah Kt K C B I C I E
Sir Ibrahim Bahlintoolah Kt K C B I C I E
Sir Ibrahim Bahlintoolah Kt K C B I C I E
Sir Victor Sassoon Bart, Dewar Cheman Lsi
M L A Miss Heryl M Lo Power Power Deputy
Chief Inspector Trade Boards England and
Messrs N M Joshi M L A A G C Cow O I B
J C S , G D Birlin M L A K Abeer Od-din Ahmed
M T A and John Chiff Assistant General Secre
tary Transport and Ballway Workers Union
England as members and with Messrs S Lali,
I C S and A Dibotin from the India Office,
London, as Joint Se startes Mr J H Green
M B R, is Assistant Secretary L t Coi A J
H Hassell, C.B. 1 M S, was subsequently
appointed as a Medical Assessor and Mr S B
Deshpande, B Litt (Oxon), Senior Investigator
of the Lalour Office, Government of Bombuy
was appointed as a Selective of the Commission
refurned on the Rallways and Associations
of Employers and Knyployed left for kingland
Governments the Rallways and Associations
of Employers and Knyployed left for kingland
on the Side Misten 1920 The Commission
refurned on the 11th of October 1930 and infertouring Ceylon and Burna weat to Delhi in
November They are at present engaged in The British Government in consultation with touring Coylon and Burma went to Delhi in November They are at present engaged in writing their Report which, it is expected, will be ready in April next

Industrial Relations, and the expansion of measures to smellorate the conditions of industrial labour by the extension of welfare work provision of adequate and sanitary housing and the introduction of measures to protect the health of the workers and their safety from accidents

workers lascars, etc., a figure second only to that for the United Kingdom, over 20 000 000 workers in industries including cottage industries, mines and transport, railway milesge in excess of that in every country except the United

In 1922 India obtained recognition by the League of Aations as one of the eight chief Industrial Btates in the world. The grounds on which this claim was haved are stated in the Memorandum prepared by the India Office which give the following figures to illustrate the industrial importance of the country—

28 000 000 conductive the country—

28 000 000 agrid ultural work (excituding present proprietors), 141 000 maritime.

County of Bushauten

Year	Number of Factories	Average Daily Number of Persons Rupployed
1921	4 009	1,266 899
1922	<u>_ 144</u>	1,861 002
1923	6,98a	1 409,173
1924	1 6,406	1 1,455 592
1925	8 926	1,494 958
1926	7 251	1 518,391
1927	7 515	1,533,882
1928	7,803	1 520 315

200 200	2770710 202077 -) 2 2	CHOIN THOUSAN	
Men	Women	Children	Total
1 010 6e6 1,088,457 1,113 508	187 596 206 887 221 045	68 113 67 658 74 620	1 266,39 1 361,00 1 409,17
	Men 1 010 6e6 1,086,477 1,113 508	Men Women  1 010 646 187 596 1,088,477 206 887	1 010 6e6 187 596 68 113 1,086,457 206 887 67 658 1,113 508 221 045 74 620

66,395 61,002 1 9,178 55.592 1 494 968 1,518,391 1,533 382 178 719 205 628 247 .14 249 869 68,725 60 D94 1925 1926 222 662 57 ×62 50 911 1927 283,158 1 520 916 1928 216 473 252 933 Statustics for 1928

Province	Number of Factories	Average Daily Aumber of Persons Employed
Madras Bombay Bompay Rengal United Provinces Punjab Burms Hihar and Orissa Hihar and Orissa Hihar and Provinces and Berar Assanz North West Frontier Province Baluchistan Ajmer Merwara Dethi Bangalore and Coorg	1,793 1 448 1 348 2 338 5 9 9 08 2 81 7 86 6 95 5 7 1 5	136,973 365,083 571 079 86 631 61,618 101,586 68,100 70,160 47,842 854 1,241 14,871 10 443 2 929

Burmaration of Factories in 1928

	Govern-			Textiles										
Province	Local Fund	Cotton Spinning and Weaving	Jake	Woollen	SILIK	Miscella	Glins and Presses.	Engi	Minerals and Metals.	Cherni cals and Dyes	Paper and Printing	Wood Stone and Glass.	Skins and Hides.	Miscel- lancous Othera
Madres	98	ដ	4		-94	2-	888	8	20	88	82	***	F	2
Bombay	9	192		4	65	•	986	132	14	104	81	3	-	981
Bengal	2	9₹	88		64	15	125	187	•	112	76	à	*	ğ
United Provinces	*	27		89	-	Ġ4	102	83	-	8	02	ğ	*	57
Punjab	8	4		68		74	348	16	89	12	37	<u> </u>	-	99
Darma	13						30	₹7	3	8	13	162		98
Bilber and Orless Central Provinces	88		H				6	12	Ħ	69	90	=		86
and Berar	7	15					613	92		83	~	Ξ		87
Assam North West Fron							7	25	ēι	=		=		286
ther Province	-						85							19
Baluchletan	60							_			_			<b>64</b>
Ajnyr Merwara		ú)					23	4	Ä		7			-
Delhi Bangslore a n d	<u> </u>	*						60	12	Ċή	ī	66		I
Coorg						-		do -			10			•
All India—Total	888	275	16	(\$6)	80	28	2,318	535	2	430	â.	848	22	2 903

Average Kumber of Persons Employed in Lactories in 1928

	Wood, and Auseriand Stone and Auseriand Stone and Glass	7 507, 1,834 84 321		709	2,817 9,678	8	48 556	46 13,864	3,241		· 	<b>\$61</b>		123 551	2,482	5
	Printing 6	4,366	_		2 839	1,876	1 431	198	063				118	976	127	1
	Cheruj cala Dvus	1,244	735 14 201	50 14 882	250 8 077	200 619	æ	ю	1 778	609 688			12	357 88		
	neering and	22,980 1,521	26,677 71	65 671 10 450	6,779	891 1.2	14 489 15 945	6,747 21,808	1,585	1,809		·	10 863	51	816	<u> </u>
	Pressos	19,268 2	49 248 20	37 863 G.	9 602	21.835	3,837	491	88,351	-94			2,277			-
•	Miscella neous	648	1 170	917	8	98						_		_	7	
	318	900	1 344	<b>4</b> 10	88											{
TEXTILES	W cool		2 105		2,360	1 128										
Ħ	Jute	5,845		331,899				801								<u> </u>
	Cotton Spinting and Weaving	30 626	219 428	18,707	202,83	1 690	484		19 389				2,097	1,011	-	
Govern	ment and Local Fund	6,627	27 206	44,489	24 358	18,803	8,329	16,044	S 041	310	673	1,141		1,916		
	Province	Madras	Bombay	Bengal	United Provinces	Punjab	Baran	Blbar and Orises	Centeral Provinces	Абявл	North West Fron	Balnchietan	Ajmer Merwara	Dethi	Bangalore and Coorg	

# MIGRATION

The industrial centres in India are not able to supply the necessary labour that is required for industrial undertakings and there is consequently a considerable amount of migration from other parts of India to such centres. The extent of this migration is given in detail in Chapter III, Vol I Report of the Census of India for 1921, as follows—The labour reserves are found cheffy among the lower classes of the centre and south of the country. The centre supplies the tea plantations and mining industries of the heatern provinces the south meet athe southern industrial demand, and the bulk of the Burnah and overseas demand while the more technical industries in the etties of the Western provinces are supplied chiefly from the neighbouring agricultural tracts

Among those provinces and States which attract a larger number of emigrants from other provinces and States are Assam Rengal Burma, Bombay Mysore, Central Provinces and Berar and Punjab and Delhi According to the 1921 Census there were nearly a million and a quarter immigrants in Assam as against 75 000 emigrants. In Bengal there were more than a million and a three-fourths immigrants as agalast about a quarter of a million emigrants Bombay gained alitic over a million but sent out 563,000 to the other provinces. The population figures for Central Provinces and Berar and Punjab and Delhi shows number of immigrants amounting to more than 600 000 in each case. The number of emigrants from the Central Provinces and Berar amounted to a little more than 400 000 sud from Punjab and Delhi to half a million in all these cases industrial and other employers were not able to recruit their requirements from their own territories. The position, however, is vastly different in the case of Bihar and Orissa, the United Provinces Madras, Rajputans and to a small extent Hyderabad (Deccan) The number of conignates from Bihar and Orissa, the United Provinces there were 1,400,000 emigrants amounted to nearly two million as against 387 000 immigrant with a net loss of over a million and a half to the province In the case of the United Provinces there were 1,400,000 emigrants as against a little over 400 000 immigrants with a net one of nearly a million and Espatens 360,000 against a guarter of a million and Salputans 360,000 against a guarter of a million and Salputans 360,000 against a guarter of a million and Salputans 360,000 against a guarter of a million and Salputans 360,000 against a spaints of a guarter of a million and Salputans 360,000 against and season of a sea

Within the Previnces—It is neither necessary nor feasible to deal with the various streams of migration between district and district of the same province or within a district. These movements vary according to times and easions, but it may be useful to show the extent to which and the source from which some of the more important industrial centres draw their indour force

In Bouhay according to the Census Report for the year 1921 the percentage of the total population which had actually been born in the City has steadily declined at each census In 1872 the personage of the persons born in Bombay to total population was \$1.1 in 1891 25 in 1911 19 6 and in 1921, 16 Az important point however, to remember in considering them for the personage is the fact that, whenever possible, workers send their wives to their native places

for purposes of confinement Many of those returned in the Census as having been born outside the city are act really fresh lamingants in the strictest sense of the term because they are the off-spring of the parents already residing in the city According to the figures given in the 1921 Consus Report for the numbers of immigrants into Bombay city it is seen that 235 566 or 20 per cent of a total population of 1175 914 came from the Ratagaria District Poona district supplied 39,231, Kathiswar 72 435 and Satara 65 95 and Among the provinces which contribute to the population of Bombay City the United Provinces comes first with 70 911. The sex ratio is only c25 formales to 1 000 males as compared with a ratio in the Presidency as a whole of 919 females to 1 000 males. The figure of 52, for Bombay City may be compared with a big not industrial city of Poona where the figure is 912. In a recent enquiry made by the Labour Office into the longth of service of mill workers which covered 1 400 millbands it was found that not one of them had been born in 180 mbay City, 63 per cent were born in the Komkan and 27 per cent in the Deccan the crustander coming from different parts of the country

country

Certain figures regarding birthplaces of the workers to Abmedabed were obtained during the Lamily Budget investigation conducted there by the Labour Office in the year 1926. These figures together with those obtained at the Census of 1921, and enquirles made from Mill Officers and the Labour Union officials at Abmedabed slow that the cotton mill workers of Ahmedabed come from different places in the perportion of 20 per cent from the Civitiself, 25 per cent from the Ahmedabed district excluding the City 20 per cent from Beroff from Static 10 per cent from Kajputana, 10 per cent from the Gujarat Division excluding the above 5 per cent each from Kathiawar the Decoan and the Konkan combined and from other places including the Inited Provinces, the Central Provinces, Madras ste

In Sholapur the labour force is mainly local and it is immigrant to a very small extent. The figures collected as a result of the Family Budget Enquiry conducted by the Labour Office of the Government of Bombay in that centre in the year 1925 show that 60 per cent of cotton mill workers in the City were born in Sholapur 32 per cent, in the Deccan and about 8 per cent in the peat of India.

of cotton mill workers in the City were born in Sholapur 32 per cont, in the Decoan and about 8 per cent in the rest of India Calcutta, like Bombay relies on imported labour But the imported labour there does not came from the same province as in Bombay but from other prevince. This is mainly due to three reasons Firstly, the fertility of the land in Bengal secondly the immobility of labour and hasly the aversion of the average Bongaleto factory work

to factory work
The Census figures of 1921 show that just
less than a quarter of the inhabitants of Cal
cutta and the Suburban Municipalities of
Cosapore, Maniktolah, Tollygunge, the South
Suburbs, Garden Reach and Howark were
born in the city while rather less than a quarter
or 22 25 per cent were born in the neighbour
ing areas of 25-Parganas and Howarh, and that
rather more than half were born further afield

Rearly 35 per cent came from other provinces Bikar and Orissa anpplied nearly one in five and the United Provinces one in ten of the total population of the City 183 foundes accompanied every 1 000 males from Bikar and Orissa, 227 to 1 000 from the United Pro-vinces and 813 females to every 1,000 males from Madras In the other mill towns of Bengal only about one-fifth of the total popu Hengal only about one-fifth of the total popu-lation was burn in the area surrounding the towns. In Titagash a compact manufactur-ing area no less than 60 per cent of the inhabi-tants were born outside Bengal. The figures for the number of females to 1,000 males in calcutta were 552 in 1872, 556 in 1881, 526 in 1891 507 in 1901, 475 in 1911 and 470 in 1921 fhis is very largely due to the infinx of single male workers who have left their families

haird workers who have left their halding helind. The position of Jamashadows in many respects is unique in India. What was a dense jungle a little more than twenty years ago is now a town of over 100 000 imabitants and a great industrial area. The Tata Iron and litted Company Hunted is not only an employer of labour but is also landlord and provides Municipal services. The operatives in the Iron and Steel works are drawn from every province of ladds and from a very large number of districts On the 5th July 1929 out of a total labour force of 15,917 persons employed 0,190 came from all districts in Elinar and Orissa, 3,810 from the Luked Provinces 2,076 from Lagran of the Central Provinces 1 432 from the Punjab and the North West I contict Province, 836 from Madras, 310 from Boulbay 275 from Assam and 221 from independent States and foreign countries.

In the Jharia coalfields a committee appointed in 1917 found that 15 per cent of colliery labour was settled and that most of it was an about, 75 per cent came for weeks or months together and lived in Dheurez provided in mines and that there was no sign of a labour force divorced from agriculture coming into existence

existence
Cawanore, the principal industrial town of
the United Provinces is in a very curious
position It not only imports labour for
the various industries which are to be found
there but also exports it to surrounding districts and to other provinces. Any shortage
of labour that it experiences is estimated on the
districts which surrounded
the effect of the province of the p the city

The mobility of Indian labour is of on ider able advantage to the agricultural po histion us it holps to relieve the increasing pressure on the land in India the movement of labour between province and province is entirely unrestricted by Government with the exception of the movement of labour from certain pro

vinces to eight districts in Assam, ets., Lakhisa pur, Sibasgar, Nowgeng, Barrang, Kamrup, Golpara, Cachar and Bylhet These districts are known as labour districts and under the Assam Labour and Emigration Act No VI of 1921 as amended by Act XI of 1908, Act VII of 1902 (Devolution Act) and Act XXXVIII of 1927 the provinces of Madras Bengal, the United Provinces Bilhar and Orlssa the Central Provinces Bilhar and Orlssa the Central Provinces Bilhar and Orlssa the Central Provinces Bilhar and Orlssa the Central Provinces Bilhar and Orlssa the Central Provinces Bilhar and Orlssa the Central Provinces Bilhar and Orlssa the Central Province of Madras Inducting or assisting any native of India to emigrate from the whole or any specified part of the province to any labour district or any specified portion of any labour district, either absolutely or otherwise than in accordance with such of the provisions of the Act as may be specified vinces to eight districts in Amam, etc., Lakhim Act as may be specified

The following are the main types of migration of Indian Labour

- (1) Casual migration consisting of move-ments between adjacent villages, (2) Temporary movements of labour on works of construction or by exigencies of trade or the stress of famine, busi
- of trade or the stress of famine, bust ness journeys lightmages, etc.

  (3) Periodic migration owing to the seasonal demands for agricultural labour.

  (4) Semi permanent migration when the linkshitants of one piace migrate to another for trade but return at intervals to their native place where they sometimes even leave their families and spend their declining years and (5) Permanent migration where concentic or other reasons have caused a permanent displacement of population
- nent displacement of population

In the first three cases the emigrants invariably return to their villages. In the fourth and fifth cases the majority of workers return for a short visit after two or three years but there is a considerable minority which has settled down at the industrial centres in which settled down at the ladustrial centres in which they have owized Evidence is however overwhelming that owing to the home loving character of the Indian worker he seldom or never breaks his contact with his village home. The number of workness of rural origip who have severed their connection with their village and with agriculture is very small and is usually confined to such skilled workers as have left their homes permanently to settle in the import ant centres of factory industry. As the large majority of workers return home annually or hennically there is little distarbance of family life, except in the case of Assam where the system of recruitment now in force directly encourages the importation of families and women are almost as numerous as men in the residential labour population on the tea estates.

# RECRUITMENT OF LABOUR.

The methods adopted for the recruitment of labour in India have received general condemna deals with the question of recruitment of labour itos even from employers. The Industry Enquiry) is the following terms—

Board (Cotton Textile Industry Enquiry) It was urged in evidence before us, that the which was appointed by the Government of labour in Bombay leaves much to be desired and does not tend to ditton of the cotton textile industry in India efficiency at it places too much power in the bands with apecial reference to the industry in Ilombay of the jobber or foreman who recruits not access

The methods adopted for the recruitment of and Ahmedabad and to make recommendations

sarily the most efficient man but the one who is willing to pay him the largest nonmission or in whom he is otherwise interested. The Mill owners' Association, on the other hand whilst admitting that the present system furnishes openings for corruption hold that it is the only possible system in Hombay conditions, as the jobber in it routh with labour to an extent that no official of the mill can possibly be and that it does not necessarily follow that because a jobber produces uses, they are engaged by the mill. They further contend that it is not always possible for all vacancies to be filled from the applicants waiting at the mill gates for employment and that, when this is the case, the only course open is to send out jobbers to the homes of the operatives to collect man. This should however only necessary in absocrabal conditions. We are of opinion that the present system is undoubtedly open to the objection that it places too much power in the hands of the jobber and that it is destrable that all labour should be engaged directly by the officer of the mill in charge of the department which requires it or by a responsible ansistant. This we were told was the practice in Ahmedabad and in most of the up-country centres we visited and we see no reason why it should not be followed in Bombay:

Booms not be rollowed in Homony

Hecruitment, except in the case of special
appreciates and higher paid workers employed
or railway, is effected either though Sardars
(Becruiters) or Contractors, or direct at the mill
or factory gatos. The difficulties in connexion
with recruitment are due (1) to the want of a
stable labour force at any particular town or
centre, (2) to the general filleracy of the Indian
labourer, and (3) to the Indexent attachment of
the worker taking up industrial employment
to his village life and home.

to his village life and home.

The contractor is sent out to overcome the innate conservation of the Indian peasant. He is helped in his work by the proverty and indebted news of the peasant and also by occasional bad harvesta, but in addition he not infrequently indulges in frand and misrepresentation by painting a rony picture of the future that awate he peasant in a town with its covered banaras and other ammensents, which are absent in the rillage. The casende of the system is the payment of an advance to the prospective into the rilladourse in order to enable him to free finnel from his pecuniary difficulties. The contractor retains some form of control over his recruits and takes good care to recover the amount of the advance together with the interest, which is generally calculated at an excriptant rate Centrally, the employers do not deal directly with the labourers recruited by a contractor. The latier is paid a hung-num from which he pays his usen and retains a portion for himself in the Cantral Provinces, however, it is reported that labour is actually parchased from private constractors at so much per head. The system of recruitment by contractors is most in use in Burnes owing to the searcity of labour in that province and the necessity of requirement from distant places. Practically all the mukilled labourers is most of the mills in Burnes are maintaged. The general practice is for the employers contractors in most of the mills in Burnes are maintaged. The supply of multilled labour for the various operations carried on in this mills. In most

contracts, no mention is made of the number of workmen required the maistry agrees to supply labour as and when required at the piecerates laid down in the contract. Sometimes the contractor sublets his contract to another person who may even be unknown to the employer. The person who arranges for the supply of labour at the mills is known as the head maistry, and the work is executed through sub-maistries who pay premia to the head maistry for the privilege of getting the work. It is the sub-maistries who pay premia to the head maistry for the privilege of getting the work. It is the sub-maistries who pay premia to the head maistry for the privilege of getting the work. It is the sub-maistries who pay premia to the head maistry arrange and the sub-maistries who pay means to the head another the privilege of getting the work. It is the sub-maistries who either themselves owne to India or send their agents of the work of the sub-maistries who have the total amount spent on them. The payment of the total amount spent on them. The payment of the total amount spent on them of the contract Act and the system of recruitment through contractors is therefore, gradually losing its importance. An increasing number of indians go to illuma on their own and seek supplement through contractors and their own and seek supplement the pange moves about in search of work and its leader usually arrives at an arrangement with a head maistry by which the latter secures work for the gang and pays what is known as buckshees, which is first given as a long but is eventually treated as a gift if the gang remains in service under the head maistry until the close of the busy season. These buckshees coules are paid at the same rates as the coolies recruited from India.

the same rates as the coolies recruited from India. The method of recruitment through Sardars is also dependent on the payment of advances, which however are made at the cost of the employer. The Bardar is an operative already on work in the mill or plantation and is sent out to recruit labour from among his relations acquaintances or neighbours. He is drawn acquaintances or neighbours. He is drawn therefore from the same class as the recruits themselves and can therefore be relied on to deal more fairly with them. Another advantage of this system of recruitment is that the man recruited are insured against unemployment and find work waiting for them at the reddination. On the other hand it does not infrequently happen especially in the Tea dardens in Assam that the Sardar remits personawho are lured away from their homes by prospects of a bright fauture and who, on arrival find that conditions of work and wages are not so bright as they imagined it is, however only in plantations that this form of recruitment has been used to any appreciable extent.

The recruitment of labour at the mill gate or at the surface of mines is the form of recruitment which is gradually gaining in importance overthe other two methods. The news of the very much higher rates of wages paid in towas (which to the villager sounds fabulous as he has no idea of the higher cost of living), spreads through out the countryside and draws large crowds of would be workers. They are to be found at convenient gathering places on the thorough farce walting to be picked up for employment. The older hands also return from their village with groups of friends, relations and neighbours who come in the hope of finding employment in the mills. But the ignorance, simplicity and poverty of the Indian possant rander his supplicitation at easy matter. The employer does not

recruit himself the men required for his establish ment but holds the overseer, jobber or mukadam responsible for the adequate supply of labour in the department. The latter takes the place of the contractor and exacts bribes from the new recruits. He also acts as a money-lender and thereby reaps a double harvest from the needy labourer. It would appear therefore that education and organisation are the only means by which Indian workers can escape from the dutches of intermediarics who like barpies are ever ready to prey on them.

ever ready to proy on them.

In the condited is in Bibar and Orissa unakilled labour is recruited by means of Sardars. The Sardar visits villages and brings the labour with him and the labour brought by him forms his gang. He has to pay the labour buckelsees thorned and traveling expenses and for this purpose he frequently receives advances either from the contractor or from the Company concerned. At the Bhowns colliery advances varying from Be 3 to Rs. 10 are paid to the recruits in addition to their travelling allowances and food. Such advances are soldom recovered and mover if the gang maintains good attendance at work. The Bardar obtains remunoration for his sorvices in various ways. Sometimes to is paid a commission and a salary, but generally he is paid a certain amount on each tone of cult rulsed by minors working in his gang independent recruiters are paid at 9 pies per tub raised. In the Central Provinces the recruiters are paid at 9 pies per tead readenings as they are called receive 3 pies per head per week from the individual labourers whom they recruit and wages from the employers whom they recruit and wages from the employers

whom they recruit and wages from the employers The Tata Iron and Steel Company at Jamshed pur maintain an Employment Bureau where stilled and unaddied workers are registered and employed Applicants for work assemble in a yard and daily requirements are selected by the officer in charge No outside recruit ment is done in the literal sense of the word but in the event of special qualifications being required and no applicants being available the post is adjectived in a few leading newspapers

The methods adopted by different Indian railways for the recruitment of unstilled labour are generally the same as those which obtain in other industries. In the case of workshop men a trade test is generally given and in every case a medical examination has to be gone through Special apprendices for the higher grades are engaged by all Eaitways. The terms and conditions attached to apprenticeably in most cases are similar.

most cases are similar

Recruitment for Assam —It has already
been stated that the Assam tea industry is the
only industry which is controlled in its recruit
ment of Indian Labour Other industries, and
even the tea industry in the Duars, Darjeeling
and Madras Fresidency are free from Govern
mental control. There is a considerable body
of opinion in favour of freeing the Assam tea
industry from control, but the Indian Tea Asso
cistion is not only not in favour or this but has
definitely urged that Government control should
continue The Association contend that if
recruiting were tree, abuses would arise as they
did in the past from the competitive spending
of money to secure ishour There appears
ittiel doubt that if control were reconvol, all the
abuses which were associated with the Arbeit
system of recruitment would be revived

The present system of recruitments is controlled by Act VI of 1801 called the Assam Labour and Emigration Act, 1901, as amended by Act XI of 1908, Act VIII of 1915, Act XI of 1908, Act VIII of 1915, Act XI of 1915, Act XI of 1908, Act VIII of 1915, Act XI of 1915 of 1827. The Act extends to the Provinces of Bengal, Bihar and Orisas, United Provinces of Bengal, Bihar and Orisas, United Provinces, Central Provinces, Madras and Assam. In the Bombay Presidency Act No VI of 1901 is not enforced. There the Government of Bombay have allowed recruitments provided the emigrants are produced before a Magistrate The most important provision of the Amending Act of 1915 is the abolition of the system of recruitment by contractors and their recruiters, commonly known as Arkatis. In all recruiting creaming the week provisions of Act VI of 1901 are in operation except the local areas in which recruitment is prohibited by notification under section 3, recruitment is carried out only through the medium of garden stridars under the provisions of Chapter IV working under a local ageat duly tecased under sociolo 64 of the Act. The only recruiter now recognised is the sirdar who must himself cragge the cooles. Any arrangement for the direct supply of coolies to a tec estate by a contractor or rich the supply to dratars of coolies collected through the agency of a contractor or arkati would be illegal and would render every person who is a party to such an arrangement liable to prosecution and punishment under section 164 of the Act. Even an employer cannot himself legally gauge labour in a recruiting district, he must do so through the agency of his garden sirdars in the Bombay Presidency, agents other than garden sirdars are

Latest Scatistics —The Annual Report on the working of the Assan Labour Beard during the year ending the 30th June 1928 has been published. The Report shows that the total number of persons recruited during the year was 73,198 as asgants 39,549 in the previous year. The average number of recruits per shrdar was 163 as compared with 98 for the year ending 80th June 1928. This very favourable recruitment during the year under report was due to scarcity and famine in various parts of the country. The average of advances to garden sirdars for each adult recruit feit in 20 and rose in 15 spencies as compared with the preceding year. To cases occurred in which the local Agents were found to be extravagant or indiscrete in the matter of giving advances to sirdars. The total number of garden sirdars prosecuted for offences in connexion with recruitment was 75 as compared with 85 in the previous year. The rate of coses on garden sirdars and emigrants was Rs. 1.8-0 per head during 1928 29. The actual receipts from the cess amounted to Rs. 1,35,720

Referent in the Rembey Cotton MSE Industry—In a circular letter dated the MSE January 1930 the Rombay Millowners Association have instructed all mills amitated to the Association to introduce, wherever possible, a policy of direct recruitment of labour instead of the existing practice of recruitment through jobbers. The introduction of a system for providing Discharge Ceptificates to spreaking leaving service has also been recommended. The cortificates are to contain a record of the

per cent between the 20th and the 20th year and the remaining 9 per cent joined the first mill after they had attained the age of 30

Sixty-three per cent of the workers were born in the Koulon and 27 per cent in the Decean while the rest came from different perts of the country Rot a single worker gave his place of origin as Bombay City

of origin as Bonnay CRY

About 48 per cent. of the workers covered by
the sample continued in the employment of the
same mill without change, 34 per cent served
in 4 or more mills. The highest number of
mills served by an individual was 15. The
cause of leaving the mills was "for going to
native place" in 28 per cent cases, low wages
and for bottering prospects in 21 per cent cases
and retrandment in 10 per cent cases
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The approximate period of total service (including the period of non-attendance) was reported to be less than 5 years in 37 54 per cent. cases, o to 10 years in 23 37 per cent cases, 10 to 15

years in 15 88 per cent, cases, 15 to 30 years in 3 18 per cent casts and more than 30 years in 14 08 per cent cases The percontages of workers who had not changed mills was 67 in the case of operatives with less than 5 years service and 48 for workers with 5 to 10 years service In the other service groups, the percentage of operatives working in the same mill varied between 25 and 45

The actual active service was reported to be less than 5 years in 46 51 per cent cases, 5 to 10 years in 24 26 per cent cases, 10 to 15 years in 18 95 per cent cases and 15 to 20 years in 7 20 per cent cases In the remaining 8 08 per cent cases the actual service was more than 20 years

A large number of workers in the age groups 15-20 and 20-25 had served for a period of less than 5 years while the most common period of than is years while the most common period of service in the age group 25-30 was between 5 and 10 years. In the age group 30-3c about 30 per cent. of the workers had served for less than 5 years and 19 per cent for a period of 5 to 10 years. Among workers of 35 to 60 years of age, the number of those falling in each of the first five service groups was between 16 and 20 per cent.

### LABOUR IN FACTORIES.

The conditions of factory labour until 1913 were regulated by the Judian Factories Act of 1891, as amended in 1891 Under the chief provisions of the amended Act Local Govern provisions of the amended Ast Local Governments were empowered to appoint Inspectors of Factories and Certifying Surgeons to testify as to the age of children A mid-day stoppage of work was prescribed in all factories, except those worked on an approved system of shifts, and Sanday labour was prohibited subject to certain exceptions. The hours of employment for women were limited to 11, with intervals of rest amounting to at least an hour and a half their sunloyment between 8 nm and vals of the amounting of the loss at the same as half their employment between 8 pm and 5 a.m was prohibited, as a general rule, except in factories worked by shifts. The hours of work for children (defined as persons below the ago of 14) were limited to 7 and their employment at night-time was forbidden children below the age of 9 were not to be employed Provision was made for fencing of machinery and for the promulgation of rules as to water supply, venti-lation, the prevention of overgrowding, etc.

males by laying down that, subject to certain exceptions, 'no person shall be employed in any textile factory for more than 12 hours in any one day It also provided in the case of textile factories that no child may be employed for mere than six hours in any one day and that for mere than six nours in any one day and that (subject to certain exceptions, which were fac-tories worked in accordance with an approved system of shifts) no person may be employed before 5 80 s.m. or after 7 p.m (the new limits laid down generally for the employment of women and children)

The Acts new is force—The ratification by India of the Conventions adopted by the Inter-national Labour Conference held in Washington in 1919 necessitated radical revision of the Indian Factorice Act of 1911. This was undertaken in 1919 necessitated radical sevision of the Indian Factories Act of 1911. This was undertaken fluring 1921 and the Indian Factories Amendment Act, 1922 introduced a series of important reforms including the adoption of a 66-hours week, the raising of the militams age of children from 9 to 13, the prohibition of night work for women, the extention of the Act to a large number of small factories, drustic restriction of the exempting provisions, etc. The polucipal object of the amending Act of 1923 was the removal of a diffruity which had arisen in connection with the law relating to the weekly holiday. The experience gained during the three years which immediately followed the revision of the Act in 1922 indicated that the amending Act had worked smoothly and that the ation, the prevention of overcrowding, etc.

The next Factory Act to be passed into law was Act XII of 1911 This Act extended the definition of factory' so as to include seasonal factories working for isses than 4 morths in the year shortened the hours within which children, and nather restricted the employment of women by sight by allowing it only in the case of cotton and further restricted the employment of women ginning and present risk working for isses than 4 morths in the provisions for a number of securing the employment of a difficulty which had askety of the operatives, making singularly and the state of the Act. The most important feature of the Act. The most important feature of the Act. The most important feature of the Act. The most important feature of the Act. The most important feature of the Act. The most important feature of the Act. The most important feature of the Act. The most important feature of the Act. The work placed the considered applicable only to testific instocres. The report of the Act, but several administrative bears were not worked except in textile ractories. The sport of the Act, but the provision of the Act, but several administrative bears were not worked except in textile ractories. The sport of the Act, but the provision of the Act, but the several administrative bears were not worked except in textile ractories. The sport of the Act, but the provision of the Act are not considered to be action of the Act and the three provisions applies to the subject of the Act and the Act are not considered to the Act and the Act are not considered to the Act. The most important feature of the Act are reported to the Act and the Act are not considered to the Act and the Act are not considered to the Act and the Act are not considered to the Act are not considered to the Act are not considered to the Act are not considered to the Act are not considered to the Act are not considered to the Act are not considered to the Act are not considered to the Act are not considered to the Act ar in connection with other provisions On receipt of their replies, a conference of Chief Inspectors of Factories was convened The conference recommended a number of alterations designed by allowing greater elasticity in some directions and by increasing control in others in order to make for smoother working. The Factories Amendment Act of 1926 was, therefore, passed out the recommendations of that conference and on the opinions received from the Local Governments. The more important alterations effected include the widering of the definition of factories so as to bring within the control of the Act such establishments as Electrical Conventions Stations water works etc the prevention of the issue of age certificates by Certifying Surgeons to children who are not fit for employment, the prevention of cleaning machinery in motion, even by men in cases where Local Governments were of opinion that the work is attended by danger to the operatives a clearer definition of the periods prescribed for intervals of rest and while still preventing the employment of children in two factories on the same day the permitting of women to work in two factories on the same day provided that the limits for hours of work were not exceeded

Henrs of Work — The Indian Factories Act prescribes a daily as well as a weekly limit to the nours of work is factories and provides for rest intervals and for a weekly holliday Section 23 of the Act provides that no porson shall be employed in any factory for more than 11 hours in of the act provides that no person shall be employ ed in any factory for more than 11 hours in any one day and Section 27 provides that no person shall be employed in a factory for more than 60 hours in any one week Section 21 of the Act makes it obligatory for the occupier of a factory to provide for each person employed a rest period of at least one hour at intervals not exceeding 6 hours, or at the request of the employees concerned two rest periods of half an hour each at intervals not exceeding 5 hours, the total duration of the periods of rest on that day not being less than one hour for each period of 6 hours worked generally With the pray! of 6 hours worked generally With the provi ous sanction of the Local Government and at the request of the employees concerned the rest laterval may also be reduced to half an hour for interval may also be reduced to half an hour for each male person provided that he is not em ployed for more than 84 hours on each working day and is not required to work for more than five hours continuously. For children Section 23 (c) provides that no child shall be employed to a factory for more than 6 hours in any one day Section 21 (d) provides that for each child work ing more than 64 hours in any one day a period of rest of not less than half an hour shall be given and the period of rest has to be so fixed that no child shall be required to work continuously for more than 4 hours. Sections 23 (d) and 24 (e) there than 4 hours bestions 23 (b) and 24 (c) further provide that no child or woman may be suployed in any factory before half pass five o clock in the morning or after 7 o clock in the worning or after 7 o clock in the morning or after 8 o clock in the morning or after 8 o clock in the morning or after 7 o clock in the section 25 a child cannot be o clock in the morning or aver 10 such as averanting Under Section 25 a child cannot be employed in two factories on the same day but adults may be no employed in such circumstances as may be prescribed Under the provisions of Sections 25 every Manager of a factory has to the specified hours for the employment of each person employed in such factory and no person is allowed to be simpleyed except during such specified hours. The Governments of Madras Bombay the United Provinces, the Punjab and

the Central Provinces are the only Local Governments which have prescribed the circumstances under which adults may be employed in more than one factory on the same day. The rules framed by these Local Governments invest the Inspector of Factories with the power to sanction such employment if he is askished that the adults concerned are not employed for more than 10 hours on any one day and that they received the weekly holiday prescribed by Section 23 of the Act. In addition to the notice or hours of work for particular period every factory has to maintain a register of all persons employed in a factory in the form prescribed by the Local Government showing their hours of work and the nature of their respective employment.

The latest statistics available in connection with the administration of the Indian Lactories Act are for 1923 The data published in connection with the normal weekly better of week show that for the whole of British India men were required to work for more than 54 hours a week in 45 851 factories, above 48 and not above 48 hours per week in 2144 factories and not above 48 hours per week in 2144 factories In the case of those factories employing women 3042 required fermile workers to work for more than 54 hours per week whereas 160 fixed their hours at below 48 per week 740 factories had hours above 48 but not above 54 Out of the 1,453 factories employing children, 498 had hours above 36 one muximum permitted by the Act The details in connection with the various provinces will be four 4 in summary form in the All India Factories Reports or in a more detailed form in the Provincial Reports themselves. The statistics of factories do not show the hours of work in particular industries

All railway workshops come under the Indian Factories Act Hours of work in railway work shops in all provinces are generally average 8 per duy and 48 per week. In most cases the hours are so arranged as to provide for a half day of on Saturday provided that a total of 48 hours is worked during any particular week.

With regard to intervals for rest 5,551 factories out of a total number of 7,865 factories registered in India in 1928 observe an interval of one hour

in amous in 1923 observe an interval of one flour Prepased Clamps for the Bembay Catten Malle.—The Indian Tariff Board (Lotton Twitle Industr) recommended that a minor, but in their opinion a very essential reform which should be immediately introduced ir to Bombay mills in the firstion of a definite perised of rest to enable the operatives to take their morning meal. The Board were greatly struck during the inspection of the mills by the number of operatives they found taking food in the mill compounds an hour or two after the commencement of work. In their opinion this meterially affected efficiency and they were of opinion that the commencement of work about the mills of the mills o

a rule that the hours of work for admit openative weald be from 7 a.m. to 9-30 a.m., 10 sm. to 1 p.m., and 1-45 p.m. to 10-30 a.m., 10 sm. to 1 p.m., and 1-45 p.m. to 10-30 a.m., 10 sm. to 1-45 p.m. to 10-30 a.m. and from 1 p.m. to 1-45 p.m. to 10-30 a.m. and from 1 p.m. to 1-45 p.m. These Standing Orders formed one of the references to the Rousbay Strike Engelty Committee This Committee undersed the opinion of the Tariff Rousbay Strike an morning recess was desirable but they did not consider it reasonable that the mailtowners should reduce the present number of working hours from 10 in order to suchible this recess to be provided, so long as there is no general reduction of that kind made for all factories by logistation or otherwise Rox, on the other hand, did the Committee think that the miliowners could reasonably hasts on the operatives reducing the mid-day hour recess and stay in one quarter of an hour longer in the mill in order to enable the half hour morning races to be given The Committee proposed a modification of this order Halikaws—Section 22 of the Act provides

Halidays —Section 22 of the Act provides that no person shall be employed in any factory on a Sunday unless (a) he has had or will have, a holiday for a whole day on one of the three days immediately preceding or succeeding the Sunday and (b) the Manager of the factory has previous to the Sunday or the substituted day, whichever is earlier given notice to the Inspector of his intention so to employ the said person and of the day which is to be substituted and has at the name time, aftern notice to the Lander and the day which is to be substituted and has at the name time, aftern notice to the same whenever is carried by the description is also performed by the first property of the standard so be employ the said person and day. The number of children employed in of the day which is to be substituted and has at the same time, affixed notice to the same in the following the years 1921 to 1928 is shown at the same time, affixed notice to the same in the following table—

effect in some conspicuous place near the main entrance of every factory, in Rughles and in the language of the majority of the operatives in such factory. Sub-clause 2 of this section further provides that where any person is employed on a Sunday in consequence of his having had a holiday on one of the starce days preceding that Sunday, that Sunday shall, for purposes of calculating the weakly hours of work of such person be deemed to be included in the reaction; waster. The statistics of factories of previous week The statistics of factories for 1937 show that holidays were granted on Sundays in 2,091 factories and on week days and Sundays in 3 704 factories

Employment of Children —By the Amend ing Act of 1920 the maximum age of children was raised from 1 to 15 Years and the minimum age from 0 to 12 Section 23 of the Act provides that no child shall be employed in any factory unless he is in possession of a certificate granted uniess he is in possession of a certificate granted by a Certifying Surgeon showing that he is not less than 12 years of age and is fit for employ ment in a factory and while at work carries either the certificate itself or a token giving reference to such certificate. Further no child is allowed to be employed in any factory before half past five o dock in the morning or after seven o clock in the worning and no child is to be employed for more than six hours in any one day. The number of children symployed in

Year	Boys.	Girls.	Total.
1921	56,926	11,187	68,118
1921 1922 1928	56 552	11,106 12,779	67 858
1925	61,841 60,240	12,779	74 620
1924	60,240	12,291	72,581
1925	57,199	11,626 10,079	68,725
1926	57,199 50,015	10,079	60 094
1927 1928	1 48 028	9,584 7,915	57,562
1928	42 996	7 915	50,917

The decrease in the number employed since 1921 has been a little over 251 per cent Whilst the total factory population rose during the same period from 1,266,395 to 1,520 315 or by 17 per cent and the total number of factories increased from 4,059 to 7,853 or by 49 per cent. The reduction in the number of children samployed would have been much greater had it not been for the fact that the revision of the ladian Factories Act in 1923 brought a number of seasonal factories which supplyed a larger percentage of children than precential factories under the scope of the Act An examination of the figures in the above table will show that the number of skildren chapleyed rose from 87,656 to 74,620 in 1928. This was due to the fact that the ten factories in Assam which employed about 11,060 ethickma were brought within the scope of the Act for the first time in that year Parther, the amendment of the Act act 122 did not apply to children who were lawfully 1921 and it was not until 1994 that this effect was given to the sea or number of Manney and the sea or number of

1921 to 1928 has increased steadily from 187 596 1921 to 1923 has locreased stradily from 187 506 employed in 1921 to 252 938 employed in 1922 to 252 938 employed in 1928 or by 26 per cent. The total factory population during the same period rose as has been shown above, by only 17 per cent. The large intrease in the employment of women is due partly to the restrictions imposed on the employment of children and partly to the inclusion within the scope of the Act of all quast agricultural factories for example in the ten gardens which are deeper dent on female isbour to a larger extent than other factories. other factories. An important change which the revision of 1922 made in connection with the the revision of 1922 made in connection with the employment of women was the repeal of Section 27 of the Act of 1911 which permitted the employ-ment of women at night is ginning factories I wise of this amendment the Government of India considered that they were in a position to ratify the Convention concerning the employ-ment of wemen during the stight adopted by the First International Labour Conference held at Washington in 1940 atthout understaken. Washington in 1919 without undertaking any

was given to the new age restrictions for children

Restricted of Western The number of woman employed in factories that provides that in those factories where woman employed in factories design the years a completions are granted from the provision that

no person shall be employed in a factory for more than 60 hours in any one week every person employed in such a factory for more than 60 hours in any one week shall be paid, in respect of overtime worked at a rate which shall be at least one and a quarter three the rate at which he is normally paid. In most of those factories which work notwally less than 60 hours per week overtime is paid for at normal rates up to 60 hours per week and at a time and a quarter for overtime work over 60 hours. Some factories,

however, pay either the full time and a quarter rate to be granted 'under the Factories Act for all overtime worked over and above the normal daily hours or even grant higher rates irrespective of the weekly limitation of 60 hours under the Act Ko detailed statistics are available to show the number of workers who were pershow the number of workers who were perture the case of a few Hallways and some of the largor industrial organisations

# LABOUR IN MINES

The conditions of employment of labour in mines are governed by the provisions of the Indian Mines Act, 1928 which came into force with effect from the 1st July 1924 replacing the former enacement of 1901. The Act of 1901 contained provisions designed to accure safety in mines and it provided for the maintenance of an inspecting staff but it contained no provisions regulating the employment of labour. Labour is the mines was subject therefore to no restrictions in record to heave of work belifiest etc. in the mines was subject therefore to no resuric-tions in regard to hours of work holidays etc. The question of amending the old Act was brought to a head in 1922 by the introduction of the Reforms Scheme under which the regula tion of mines became a Central Subject As the then existing Act made no clear distinction between the functions of the Central Government and those of the Local Government in regard to and Mode of the Local Government in regart to its administration, a line of division between the two was considered necessary. It was proposed that the Central Government on whom the duty of regulating mines and securing the safety of workers devolved should have power to deal with the technical administration of the Act while Local Governments would deal with minor matters of administration in their respecinflor matters of administration in their respec-tive provinces. Further, the acceptance by the dovernment of India of certain conventions passed at the International Labour Conference held at Geneva in 1919 necessitated the regulaneed at Geneva in 1919 nocessitated the regime-tion of hours of employment and of the employ-ment of children in accordance, too with the recommendation of the third Session of the International Labour Conference a weekly day of rout was to be provided. And the experience of the working of the Act of 1901 showed that the existing definitions of a child and of a mine required royision. A kill to amend and mine required revision A Bill to amend and consolidate the law relating to the regulation and inspection of Mines was therefore introduced in the Legislative Assembly on the 1sth Septem In the Legislative Assembly on the 1-th Septem ber 1922 with a view to make provisions for the above matters. The Bill was referred to a Joint Select Committee of 18 members repre senting both Houses of the Central Legislature and the report of the Committee was published on the 18th January 1923. The most important question which came before the Committee was that of the exclusion of women from mines. The extent to which coal mines in particular depended on women s labour was a main factor depended on women s labour was a man mount which weighed against any proposal for immediate exclusion of women from the mines. The lost Committee so amended the Billias to provide that the power to exclude women should rest with the Government of India and they recommend that the greatest of the antiboxyment. with the towernment or inma and they recom-mended that the question of the employment of women below ground in mines should be taken up at a very early date with a view to probi-biting such employment either in all mines or in

particular classes of mines at the end of a specified period. When the Bill as amended by the Select Committee came Bill as amended by the Select Committee came by hefore the Legislative Assembly for discussion on the 25th January 1923 many important amendments were moved Of these one relating to a proposal to impose a daily limit on hours of work involved a consider able amo unt of discussion. A suggestion was made that a compulsory shift system night be introduced in order to bring about an automatic restriction on the daily hours of work. The Coalfields Committee who investigated the question reported that the enforcement of such a system in existing conditions would be prema ture. The Government of India indicated that they would make a reference to Local Govern ments regarding the possibility of introducing a statutory system of shifts. The Assembly, thereupon passed the Bill as it emerged from the Select Committee and the Act received the assent of the Governor General on the 23rd February 1923

Warking of the Act—The Annual Reports of the Chief Inspector of Mines in India show that Section 26 which prohibits the employment of children in mines was contravened in nearly every class of infine and in nearly every province in British India in 1925. This was found to be due to a misinterpretation of the Section nearly every one having taken the Section to prohibit the employment of children in underground workings only With regard to the employment of children in underground a common explanation was that the children had been employed for only a few days unknown to the management and had been diamissed as soon as they were discovered In order to claimly the position the Mining Department issued a circular letter to all miscowners drawing their attention to the requirements of the Act with respect to the employment of children brought into increased promitions of the month of the pound of the prohibition of the prohibition of the prohibition of the prohibition of the prohibition of the prohibition of the sponding education and facilities for recreation for the young The prohibition of the labour has however, had no effect on the attendance of women

The restrictions imposed by the Act in regard to hours of work had practically no effect in the case of the coal mines in Bengal where very few taines worked for more than 4 days in a week or more than 5 hours. Their earnings have not been reduced but their attendances have not increased. The industry did not suffer in the average output per man shift which, as a matter of fact, increased. In Bihar and Orisas the secural hours of work in coal mines varies from 3 to 12. At the Lodna colliery in the Tharis coaleids a system of shifts, two per day with an interval of two hours between shifts

has been in operation for over a year. With regard to the number of days worked in the week, the miner works only on as many days as he feeds inclined. The mines are closed generally as Sunday and the striners are paid on that day. The great majority of miners will not work an Monday also. In order to induce the miners to attend on Monday, the Bhagatdin collery pays one same extra per rub for raisings on Monday but the deared result has not been achieved. The main effects of restricting the weekly hours to 60 were (1) a reduction in the number of hours in which a miner remains underground, (2) the supervising staff attendants of, anjoy a weekly rest day because the mines are clusted (2) the supervising staff attendants of, anjoy a weekly rest day because the mines are clusted for one day per week and (3) an additional number of skilled hands, such as pump kickens; and boiler skilleds, has to be surectained as it is not convenient to arrange for changes of shifter and workers within the limits of a 54-hour week. The argument that when children were taken out of the mine the women would not go down to work has been falsified and any labour. down to work has been faisified and any labour that left the mine on this account was insignificant

The exclusion of women from mines will not The excitation of women from mines will not be a hardship to the Industry if male labour is shorter than the maximum permitted under the recruited for itinale labour, generally employed as coal excitent, or, if recourse to made to modern methods of loading coal by machinery. The earnings of the miner's family, as a whole, is coally year, classified according to the minerals bounds to suffer on secount of the prohibition.

of women in mines but the loss can, to a certain extent, be made up by more regular attendance. Two large manganess since in which there is underground working, owned by the Central Provinces Manganese Ore Company, Linteld, one in the Balagiant District and the other to the Naguru District are reported to be hard but by the new regulations regarding the exclusion of women. In the Radius Pradictory women have lately been excluded from work in the maines. any stagety week observed in certain districts. Owing to this exclusion, 50 per cent of the workers in the Cuddappah Bistates left the mines and secured service elsewhere. In the sait mines in the Punjab women are where in the safe mines in the Punjab women are still employed but the number is being systematically reduced with a view to altimate aboilition. This reform does not appeal to the men. It is stated that "women are at a premium in the Punjab and the more their work is concentrated on the care of the rising generation the better for the province. With effect from October. 1928 to women have been employed in under-ground workings in Assam but a few were ground workings in Assam was a soft deling light work in open workings or on the surdeeming fight work in their workings of on the sur-face. The miners in Assam actually worked for only 4j days in a week, the total hours being shorter than the maximum permitted under the

		:	Number of min	166		. Total
Year	Coal	Mica	Manganese	Tin and Wolfram,	Other minerals	Number of all mines
1924 1925 1925 1927 1928 1929	846 810 722 644 556 548	513 571 601 630 674 498	186 214 221 221 220 184 125	87 204 210 200 203 186	172 212 143 296 381 375	1,804 2,011 1,897 1,992 1,948 1 732

Number employed --- The number of persons employed in mines during the years 1924 1928 were as follows ---

_	Total No of mines which	Rum	her of persons employ	red
Your	came under the	Below Ground	Above Ground	Total
1924	1,804	167,719	90,496	258,217
1925	2,011	169,554	84,803	252,857
1925	1,897	189,871	70,742	260,118
1927	1,992	196,841	72,940	260,290
T928	1,948	197,206	70,278	287,671
1959	1,74	199,908	89,798	949,701

The sex distribution of the persons employed in mines during the years 1928 to 1920 was as shows below -

	Number	of males emp	doyed.	Number	of females on	ployed
Year	Underground	In open workings	On the sur- face.	Underground	In open workings	On the sur-
1926 1927 1928 1929	86 343 86,766 86,155 92,856	48 806 50,028 51 005 54,235	51,967 58,908 52,480 51,954	81,889 81,850 81,785 24 089	27,883 27,697 28,453 28,728	18,770 19,046 17,843 17,889

Labour on Railways—All railway work chops come under the administration of the Factories Act. The Indian railways employ nearly a quarter of a million workers in other cocupations for which no provisions regarding control of hours of work, etc., have yet been made by legislation

The Conventions adopted by the International Labour Conference in 1919 and 1921 prescribed a 60 hour week and a weekly rest of not less than 24 consecutive hours for all workers in Battain India employed in factories, in mines and in such branches of railway work as may be specified for this purpose by the competent authority. The Indian Factories Act which was amounted in 1999 to a the affect of the Convention of the convention of the convention of the convention of the Conv authority The Indian Factories Act which was amended in 1922 to give effect to the Conven amended in 1922 to give effect to the Conventions limited the hours of work in factories to 11 in any one day and to 60 in any one week Provisions were also made for intervals of rest and a weekly holiday Similar limitations were Imposed under the Indian Mines Act of 1923 in respect of colliery staff Both these restrictions apply to factories and mines controlled by railway administrations. The application of the Conventions to other departments of railway organization has been found to be a problem beset with many difficulties and has been a subject of prolonged investigations Orders were issued by the Rallway Board in 1921 that the 60-hour week should be adopted for station staff not employed in connection with the working of trains The Indian Railway Conference Association drew up a set of rules in 1927 and these received the general approval not only for the fines which may be inflicted for the of the Railway Board but also of the Boards of brench thereof

Directors of the lines managed by companies, subsequently, however it was found that those rules while they aim at applying the spirit of the Conventions do not adequately fulfil the statutory obligations imposed upon Government by the ratification of the Conventions The whole question was therefore again exhaustably reviewed and a Bill amending the Indian Bail ways Act with the object of empowering the Governor-General in Council to make rules on the subject was introduced in the Localizative the subject was introduced in the Legislative Assembly in the autumn session of 1929 and was referred for consideration to a Select Committee

Working of overtime on Indian railway is more provalent on construction than on the open line due to (1) the working season in the mossoon areas being confined to eight months in the year, Steam build comment to eight munion at any year, (2) special measures taken to speed up all heavy work to avoid the looking up of capital and (6) wet foundation work in bridges which necess take continuous work 'Usunly overhime in such cases is paid at a rate fixed beforehand

Seamer — The Indian Merchant Shipping Act, 1928 provides that no seaman shall be signed on for service on a ship unless he enters into a contract in the manner specified with the into a contract in the manner specified with the Master of the ship. All agreements entered into between Masters and Seamen for service on foreign-stoing ships have to be signed in the prosence of a Shipping Master. The agreement forms contain the rules and regulations provided for under the Act for maintaining discipline and

### CONTRACT LABOUR.

In most industrial concerns in Iudia working i connection with building loading and unloading carting receiving, and despatching of goods and work involving the employment of unskilled labour over which supervision is either difficult or coutive in two nor on contract. In the tardit labour over which supervision is either difficultior coatily ig twon out on contract. In the textile
mills industry work in connection with bleaching
and dyeing is also generally done on contract
at all cantees. In the cotkoe mills in Ahmedabad
work is the Mixing and Waste Boom and the
Yarn Bunding and Baking Department, in the
Drawing in Department and Beam Carrying
is given out on contract is various mills in
most cases no supervision is exercised over the
labour engaged by the contractor to whom the
contract is given Perhaps the most efficient
included comitted and supervision over coincised
labour is that which obtains on several railways

This will be dealt with separately lower down Exceptions to the general remarks usade above

are as follows
In the coal mines in Bihar and Orissa contrac-In the coal mines in Bihar and Orissa contractors are employed by a large number of eciliaries to provide the labour required for custing the coal and loading it on wagons. The contractors are paid at a fixed rate per ton for all coal loaded on wagons. In some cases, however, the rate paid per ton is increased either because on its leading extracted from difficult places in the mine or because the contractor has difficulties in matinating his labour supply. The extent to which contractors are employed its constitution on the contractors are employed its constitution and fields it raised on the contractors are labour to the indian lifting Association reports that 30 per cent.

of the coal raised in the milines belouging to this; builting the coal. The contractor in generally Association in the Justic coast fields is raised by a responsible only for raising the coal writte the collection is also that the coal writter the pattern and only omployed to provide the labour for about the milines are ren safely

# FRECED LABOUR.

The question of Forced Labour was an late on the Agonda of the Fourteenth Sension of the Investmenth Sension of the International Labour Conference held at Geneva on the 10th June, 1930. At this Sension one Convention and two Recommendations on this subject were adopted frequentially one of Convention and two Recommendations on this subject were adopted frequentially on the International consideration by the Feace Conference. The Testspoetary Slavery Commission of the League of Nations considered, amongst other things, two main questions, set, (1) Systems of computation of Sations considered, amongst other things, two main questions, set, (1) Systems of computation of Sations considered, amongst other things, two main questions, set, (1) Systems of computation of the measures sation or combunitated to facilitate the tensition from service or sateguesient production, and they recommended that an international Convention on the subject was desirable and subject was desirable and subject was desirable and subject was desirable and computation on the subject was desirable and subject was desirable and computed to the commended (1) that forced the convention on the subject was desirable and services, should be prohibited and (2) that contains the promise of the recommendation of this Commission, the Seventh Assembly to the League of Stations in 1928 adopted a Diratt Convention called the Shavery Convention from which has been stitled by India. Article 5 of the Convention reads as follows — The High Conferences and undertake, each in respect of the territories placed under the scenario consideration parties recognise that recourse to compulsory or forced labour may have grave on take all necessary necessary teachers to prevent conquire to shave and the service of the territories placed under the sovereignty, jurisdiction, parties in the second labour from developing into conditions analogous to alavary

#### " It is acreed that

- "(1) Subject to the transitional provisions isid down in paragraph (2) below, compulsory or forced labour they only be exacted for public purposes
- "(2) In territories in which compulsory or forced labour for other than public purposes still survives, the Righ Contracting Parties shell endeavour progressively and as soon as possible open an end to the practice So long as such forced or compulsery labour exists, this labour shell invariately be of an exceptional character shell invariately be of an exceptional character shell always receive adequate reinumeration, and shell sat involve the removal of the labourers from their must, place of residence
- "(3) In all eases the responsibility for any spootings to somptiony or forced labour shall east with the competent sentral authorities of the faritary exponent.

The following are none of the Internationally conted principles regarding Furned Labour-

(c) All forced labour is to be adequately reminerated.

The general public purposes for which forced inbour is used are classified under five main heads —(1) Public works, (2) Porterage (3) heads —(1) Public works, (2) Porterage (3) Emergencies, (4) Compulsory cultivation, and (5) other purposes The international Latour Office conducted an enquiry into the practices with regard to forced labour obtaining in the various countries, including India, prior to the calculation of the questionnaire on the subject The extent to which forced labour is anaded in India and the legal sanction, if any, behind it are dealt with below

Public Worls—In Bihar and Orissa in Rritish India, compulsory work is exacted by the Government in certain aboriginal areas in connexton with the upkeep of public roads and nilear public buildings in the vininity of the willings community from which the labout is levied. It is not quite clear how far this work may be regarded as being performed for general public purposes as distinct from local public.

Partnergy.— In British India, under Bengal Regulation XI of 1806, the landholders of places through which tecops, military efforms, or other travellers are passing are bound, on requisit tion of the local civil authority, to provide carbon terms, coolies and necessary supplies for payment at rates fixed by that authority. In the Bombay Presidency labour can be impressed under Bule 42 of the Bombay Regulation XXII of 1827 which reads as follows—

42 First—When emergent occasions require the immediate march of troops, and more extensive aid towards it (than is allowed by the excensive are towards is (than is allowed by the preceding section) is necessary, the (District) Magistrate may resort to impresent ander the following rules, being careful to define the nature of the employment for which the impresement is made, and the period it is to continue. The remuneration for services or supplies procured by impresement is to be fixed by the District Magistrate on a liberal scale It is stated t. at Magistrate on a liberal scale. It is stated that these Regulations are now very rarely if ever, used, as both military units and civil officers have their own means of transport. Carts for touring officers are impressed in the Districts of the Bombay Presidency. In some situation as list of carts available in seed wilege is kept by Police Patels and the carts are taken in term 100 cart is taken supported twenty miles and hire is paid accordingly a fixed scale which is more below the local magistrat rate.

The Best State of the Best Sta

In Michar and Oriesta companiony labour is canoid by the Government in certain atomiginal reas In justs of the Santhal purgames (districted) and of Singhibium. The Government instead of Ingitts of the Santhal purgames (districted) and of Singhibium, the Government instead of the imposing local anxiotion, neegher of large continuenties to maintain sech their own stars of the public made miner penils buildings in the betweetists and globourhood of their homes. The distribution of work is left to the villagers, and the method is considered appropriate for the method is considered appropriate for the section in the Woot evelopment of these areas. In the Woot in the Continuent of the Santhal Philips of the Sonthal Presidency labour is in the to be exacted from Watandar Salatara and Bulls in pursuance of the Watan settlements where there is consistently a clause to the effect that the body of Mahars or Bulls should supply men if nocessary Such a demand is however, reported to be sedion made.

# Forced Labour for Private Purposes

LABOUR DUES FOR LANDHOLDERS.— Forced labour for private surposes is not countenanced by the Government of India Mention must be made, however of the labour dues which are exacted in many parts of India, under ancient custom, by land holders from tenants and agricultural labourers In most, if not all cases the duty of providing this labour earries corresponding rights Thus an agricultural tenant of labourer usually has the right to free grating on the landholders ground, to cut wood and thatching grass for the construction and repair of his house and wall, and to the free coupsition of the land on which his house stands. Similarly, a low-caste inhourer who works in leather has the right to the skins of all cattle dying in the village.

In the Talukakri villages in the Bombay Presidency Impressed labour for private purposes is uspeal and of feudal character both in its scope and or feudal character both in its scope and origin. The traditional village services continue to be performed by tenants in the Batanagri District where they work on the laad of the Khest for nominal payment in kind. Section 35 of the Khoti Act, however, in kind. Section 35 of the Khoti Act, however, discountenances such exactions from the tenants who are however found to be unwilling to depart from the age long custom. In the other parts of the Presidency, modern lides are beginning to instituence the tenants who are increasingly opposed to the system of forced labour exacted by the Talukiars.

It was also the custom in Sind for the revenue and other officials to exact other 'or free labour whenever required for public or grivate purposes. The Committee appointed by the Government of Rombigy to deal with the sublects of Ramai '(say of free supplies). Lapo' (share of produce) and Other '(compulsary free bloor) have dealt with the question in their Report, applituhed in 1931.

The principal magnifications of the Committee were all their casual tabour should be causing the bour should be causing tabour should be causing tabour should be causing tabour should be causing the part of the tabour should be causing to the tabour should be called the prevent exceptions of the causing the property of the causing the causi

were approved by the Local deverament who ordered that they about he excited out in practice. We reference to this old institution of "chier" is now reported.

of "GRIENT" is new reported.

The Pennal Code provides that any primary who unleavisally compels a person to labour against the will of that person many be pushed without first particularly of a pariod not exceeding one year or with a fine, or with both. It appears that this provision is intended to put a stop to the practice of forced in bour which was, and is still to a certain extent, in vogue and is almod at the abuses arising from forced labour which ryots were in former times compelled to render to great landholders.

The extent and the nature of the system prevalent in the Indian States are as follows....

"Acquiding to the census report of 1921; there were 169,785 slaves in Ealputana and Central India alone, tactuding 10,884 born domesticeleaves in Elizaner and 48,100 in Joth pur They are known by various names such as Darugas, Husaris, Eavana Ealpurs Chelas and Hodas, and are owned by princes, Hindu and Moslem alike "They are bound to be lifeling servants of their masters and are not allowed to own property except a few necessaries. Their masters exceise the power of disposing of their wives and daughters and to a great extent control their marriages and divorces. If they run away to other Hates they are liable to be brought back and returned to their masters

"In Jodhpur, if the Darogas fail to give service commensurate with the position and requirements of the master, the latter is legally entitled to compel them to do so Rajputs who have Darogas born in their houses and who have brought them up are entitled to give away their daughters as part of the downy of their cown daughters. In Kotak agricultural labourers, shepherds, cowherds and serts of the State are not allowed to endignts to another State unless they have arrived at a settlement with their masters. They are also prohibited from entering State service.

The systems of Veth and Beger (forced labour) prevail in almost all the Indian States and all classes of labourers and artisans are compelled to work for the princes and their officials for remuneration which in practice is nothing but their food. They are compelled to work at any times and for such time as the state wishes and are also forced to travel long distances from their homes to distant villages or to the hills and jungles, when packees and their guests go hunting or officials are on tours.

"According to the Bundi State regulations, several classes of people, such as barbars, of makers, betchesiers, butchers, pessants and Bhile (abortgines), must work for nothing or supply free of charge such material, as fine, skins for drums, and dried own-dams, Borall ishour carried out for State purpose highly much be given and for all work done for highly much be given and for all work done for highly much be given in the classes heredingly; bound be perform it, and if members of these states are the perform it, and if members of these states are the perform it, and if members of these states are the perform it, and if members of these states are the perform it.

...

Before the Commission of Enquiry appropriated in the Udahuur State in 1923 to investi gate the grievances of the peasants, one of the compigints was that Boles Bhils and Balais, complaints was that bous bone and balan, even if they had given up their calling, were compelled to build reads and carry the bedding of oliicials from one village to another without ou voient.

In Kathiawar those who are liable to forced labour belong to depressed classes such as Dheds, Dubias and the Dhodka and are often called Unakars or Golse. Those who are pri-lieged to exact their labour are known as Surged to exact their indoor and known as Dhamamar or Anarlas (masters) The latter are a class of well to-do landholders. The relation between the two classes is that of bond slaves and their mesters

In the Surat district this class of inden-tured labourers is called Halis A man becomes a Hale by reason of debt contracted either by him or by his forelathers. When a man of into or by his forelathers. When a man of this class contincts a dott for a marriage or form of lai the agricult the safe when the man of the agricult the agricult his life or till the dott is ropald and becomes a commodity

Hall and his creditor a Diamesma. But the debt has a way of constantly increasing and never diminishing. As long as the debt remains, he also remains the slave of his Diamesma, he also remains the slave of his Diamesma, he also remains the slave of his Diamesma, he also remains the slave of his Diamesma and after him his delidera inherit the debt and the status of the Hall thus becomes perpetuated from generation these generation. These debts range from 100 to about 800 repess interest range from 100 to about 800 repess interest range from 100 to about 800 repess interest range from 100 to about 800 repess interest and to 12 per cent the Rhates or account to 12 per cent attentions, and he takes care to get his Hall's thumb impression on the Khates periodically so as to keep him in constant terror of the otivil court. The landlord has his Hall's as part and parcel of his property and uses them for field labour or domestic work according to his needs.

Until not long ago the Halls were treated Hali and his creditor a Discussion. But the

Soccumn to his needs.

Until not long ago the Hales were treated virtually as a commodity which could be purchased or cold in liquidation of dett and even to this day such transactions though not common, are not unknown. The Hali or Dubba form of labour is a well-organised feature in the agricultural industry in the Surst district and these Hales and Dubbas change hands like a summodific.

### UNEMPLOYMENT

The problems connected with unemployment in India are quite different from the problems which have arisen in highly industrialled countries like Lagland the United Blates of America and Germany in the latter countries industrial to two fairly distinct classes (1) industrial, and (2) agricultural. During periods of depression in industry those workers who are thrown out of employment either on account of a temporary or a partial closing down of concerns caunot fall back upon agriculture for carning their livelihood. It is necessary to repeat here, in order to understand this question clearly, that more than 70 per cent of the required in the countries of the country of the countries of the count various occupations in connection with agriculture as perendial source of employment Consider able unemployment and distress occurs during as purentual source or employment. Consider able unemployment and distress occurs during pariods when the mousoon faile. Even during pariods when the mousoon is generally successful, there are several parts of the country where the rainfail is deficient and there is not enough scope for the employment of all the labour available. Both the Government of India and the various Provincial Government and the variable man schemes for famine relief and the variations in the visitations of nature with their consequent periods of prosperity and distress have now been brought more effectively under human control than ever leftors in the history of India. It is not necessary to go into the details of the questions connected with famine rollef in this section. The point which it is intended to bring out that of the politic parts of industrial habour in India the problems connected with standard character of industrial habour in India the problems connected with standard character of industrial habour in India the problems connected with employment are somewhat closely related to those connected with Essential habour in India the problems consected with the supelyment and the mousons.

Speaking generally, the Indian labourer migrate

Speaking generally, the Indian labourer migrate combaturer in centres when he finds that the sometime in the indiantial centre when he finds that the sometime combat unemployment, yield of the land in his native place is not willing to contain percentage all the workers of his supplyment agendes under the centred of the finally. A contain percentage all the workers

employed in industry temporarily give up their employment during the sowing transplanting and burvesting seasons During periods of depression in trade and industry, industrial workers released from employment all back and barvesting seasons During periods of depression in trade and industry, industrial workers released from employments all back upon agriculture and thus add to the existing pressure of population on land. If the depression in trade and industry synchronicse with the failure of the monsoon, the amount of unemployment becomes considerable and the resulting distress is enormous Various States have devised schemes of Employment Exchanges for the purpose of studying the problems in connexion with the demand and supply of labour to control the movements of labour and to piace it where it is required. The Government of India and the various Provincial Government are the control of the control of the proposed property of the proposed property of the proposed property of the proposed property of the proposed property of the proposed property of the formation of Employment Exchanges in India several times during the last ten years, but opinion is unanimous that owing to the proposed property of the formation of Employment Exchanges in India several times during the last ten years, but opinion is unanimous that owing to the formation of Employment Exchanges in India as State Member of the International Labour Conference and as such she is bound according to the terms of the Treaty of Peace to ratify and adopt wherever possible, any Convention or Recommendation adopted by the International Labour Conference The consideration of industrial memployment was thrust upon the Government of India by the Washington in 1919 Each Member ratifying this Convention was required—(1) to communicate to the International Labour Office all information, statistical or otherwise concerning unemployments, including reports on measures taken or contemplated to combat unemployment, (ii) to establish a system of free public

including representatives of employers and workers to advise on matters concerning the operation of these agencies

- (sit) where systems of insurance against memployment have been established, to make arrangements, upon terms to be agreed upon between the numbers concerned, whereby work ers belonging to one Member and working in the territory of another shall be admitted to the same rates of benefit of such insurance as those of the latter
- In addition to this Convention, the First International Labour Conference also adopted a Recommendation which advocated—
- (a) the abolition of employment agencies which charge fees or which carry on their business for profit
- (b) the establishment of an effective system of unemployment insurance, and
- (r) the execution of public works as far as practicable during periods of unemployment and in districts most affected by it

The draft (overation was ratifled by India but in communicating this ratification to the International Labour Organisation at Geneva the Secretary of State for India found it news say in order to avoid subsequent minumeer the Secretary or Senso an analysis and in the secretary in order to avoid subsequent misunder standing to explain at some longth the peculiar position of India in this matter and to emphasise the difficulties connected with a complete ratification by India owing to the predominently agricultural character of the country. The Government of India in addressing the local covariments on the question arising out of the draft Convention and Recommendation adopted by the International Lahour Conference. by the International Labour ( the International Labour Conference

- Advisability of creating Public Employ ment Agencies in congested areas to facilitate the migration of surplus labour to industrial areas where there is a shortage of labour
- (16) Advisability of utilising Public Employment Agencies in connexion with a cruitment for Assam
- (sii) Advisability of establishing Public Employment Agencies for the dissemination into mation regarding employment during times of famine and scarcity to those in scarch of employment
- (iv) Advisability of appointing Committees representing employers and workers to advise ou matters concerning the operation of Public Employment Agencies
- (v) Advisability of abolishing or controlling Employment Agencies which charge fees or which carry on their business for profit. The replies of the local Governments inducated that in most provinces the demand for labour exceeded the supply, that, even in provinces from which there was a large migration of labour no difficulty had been experienced in obtaining information with regard to the areas where labour was in demand that the establishment lalormation with regard to the areas where labour was in demand that the establishment of public employment agencies would serve no dillic have, during the last two or three years of public employment agencies would serve no dillic have, during the last two or three years of public employment agencies would serve no dillic have, during the last two or three years of public employment agencies would serve no dillic have, during the last two or three years of public establishment of labour for the multiple of the single sactic saspicion and be liable to be misundershift system. It is estimated that on the single excite saspicion and be liable to be misundershift short for the callitance of labour for Assam the local gov

eruments concerned were agreed that any experiment on the lines suggested would be risky On the question of the abolition of control of employment agencies which charge new or which curry on their business for profit, the regiles of the local Governments indicated that employment agencies of this character were practically unknown in India In the drouss stances the Government of India decided to take as further action on the draft towention or Recommendation concerning unemployment

Middle-class snempleyment—In recent years unemployment among the educated middle classes has been assuming alarating proportions and has attracted with spread public attention. In January 1920, a Resolution was passed by the Legislative Assembly in the following terms—

This Assembly recommends to the Covernor General in Council that he may be pleased to appoint a torumittee with a non-official majority to investigate into the problem of unemployment to investigate taps the problem of the minorment in general and among the odicing it classes in particular, and de be suitable refuedles whether by a system of industrial and technical infrastion or by a revision of the existing system of education or by offering uncourage much to the starting of me windustrias or by opening new assumes of employment to be the satabilishment of employment hursaux or by ull these or any other means and that the said committee do make a report on the latter roblem as early as possible

Similar Resolutions were also passed in some of the local Logislative Councils The Government of India did not consider that the appointment of a Central Committee would serve any useful purpose but in a circular letter drew the attention of the local Governments to the gravity of the problem of middle-class unemployment In India As a result of the Resolutions passed by the local Councils Committees were appoint-to by some of the local Lovermann's In-reports of ancet of these Committees it of almost raclustvily to middle-class unemployment but the Funjah and the Bengal Committees also dealt with general unemployment. The funial Committee came to the conclusion that

there was no memployment worthy of mention among the uneducated chases whilst the Bengal Committee observed as follows whitst the

- The labourer if we may use the term has not yet been diversed completely from the laud, and he frequently penesses or has an intrust in a small plot of land in his native place on the enlits ation of which he can fail block in times of depression. Added to this is the fact that tendertral labour to selftimes of appression. Added to this is the total that industrial labour is still comparatively scarce in Bengal and in fact had to be imported from other province. The effect therefore of trade depressions on the industrial labourer in Bengal is so far very simal!

with regard to unemployment. In the Bombay mittee in the Section on Conclistion and Arbitection mill industry, out of about 140,000 tration. Owing to depression in trade several workers employed, approximately 10,000 have ootton mills were being compelled atther to been thrown out of smeloyment on account of close down completely or to work with partial the introduction of efficiency methods of work in complements. Owing to the Boyout severant, whereby spliners are required to mind two slows ever, since October 1939 the oction industry sides of a spinning frame instead of one and is again showing signs of considerable improve where the rodinary two loom wever is required, much and many of the mills which had closed to tend three fooms. The Bombay Strike down during the year have again started Requiry Committee dealt with this sepect of working with full complements but mended the erestion of an Out-of Work Donatier.

This has been dealt with in the summary 1959 15 mills in Bombay were working a night shift. In December 1959, when the property of the control of the contr given with regard to the findings of this Com

shift and 18 in Ahmedahad

# INDUSTRIAL SAFETY AND INSPECTION.

As in other countries, the industrial progress of India has been accompanied by an alarming | increase in the number of industrial accidents The total accident rate per 100 000 employers in factories rose from 520 in 1904 to 1,025 in 1927 whilst in mines the total accident rate

per 190 000 operatives also rose from 1:6 in 1904 to 857 in 1927

Statistics for 1978—The numbers of accidents classified according to fatal, serious and minor in each of the British Provinces in India the year 1928 are shown in the following

Province	Fatal	Serioue	Minor	Total
Madras Bombay	12 39	258 1 060	1 088	1 358 4 518
Bengal United Provinces	79 26	1,204 178	2 374 1 407	8 657 1,611
Punjab Burma	29 16	36 248	954 1 218	1 019 1 482
Bihar and Orissa Central Provinces and Berar	43 11	420 34	1 886 292	1 849 387
Assam North-West Frontier Province	2	40	43	85
Baluchistan Ajmer-Merwara	1 1	2 5	19 218	22 226
Delhi Bangalore and Coorg	i	7 2	50 122	59 130
Total	264	8,494	12 590	16,846
Total for the year 1927	242	8,403	12 066	15 711

Factory inspection—The administrations of the ladian factories Act is entrusted to Fac

administrations Assistants have their headquarters in Bombay neverneed to Fac City An Inspector and an Assistant are ovince Where Stationed in Abmedabad The Woman in va no assums ractorfer act is entrusted to Fac City. An Inspector and an Assistant are tory Inspectors in each province. Where Stationed in Ahmedabad The Weman in breaches of the Act are discovered the managers aperior has headquarters in Bombay but has of factories are prosecuted and in most cases included to our the whole Presidency Bhe such prosecutions result in convictions. All deals with problems mainly affecting women provinces accept Assam have Factories be The Bombay Presidency is the only province full since factory staff consists of the Chief in India which has a Lady inspector of Fac tall stage factory staff consists of the Chief to the Chief inspector of Factories three languages are stated in India and Assistant They have Assistant inspector, two inspectors and two powers under the Health and Sanktary sections of the Factories Act. They have also been granted powers under the provisions of the Rombay Esternity Benefit Act. The Director and Assistant Directors of Public Health have also been appointed as Divisional Inspectors under the Realth and Sanitary sections of the Act. Their reports are sent to the Chief Inspector who passes orders on the same Local Magistrates in the districts have ex-officing powers under the Employment sections of the Act.

Reporting of accidents.—Section 34 of the Indian Factories Art requires the manager to report all accidents which cause death or budily injury whereby the penson injured is prevented from returning to his work in the factory during the 48 hours next after the occurrence of the accident All chasses of accident animally tatal, serious so accidents which prevent and minor are to be reported to the Inspector of Factories and to the District Magistrate and in cases of any accident resulting in death to the officer in charge of the Police Station It is the duty of the laspector of Factor's to make an investigation as soon as possible into the causes of and the reponsibility for a fatal the causes of and the repossibility for a fatal or serious accident and to take steps for the presention of the person concerned if it is found that the death or serious injury resulted from any infringement of the provisions of the Act or of the rules framed under the Act The Act also requires notice to be given of an accident which is due to any cause that has been notified in this behalf by a Local Government, even though no tajury may have resulted therefrom to any person So far notifications have been issued under this section only in Bom bay Bengal and Burma.

Accident Prevention —The chief influences in the prevention of accidents are (a) the powers of inspectors under the Factories Act to compel managers to creek adequate fencing and to take preamtions against accidents (b) the voluntary interest of managers in aslety

ruses made under the Factories Act cover Safety-First measures such as compelling certain classes of workers to wear tightly fitting clothes to prohibit children from outcring into certain parks of factories etc but no scrious attempt has been made in the shape of a Safety-First campaign except in the case of a few solitary lustances. In some provinces the first three resolutions adopted by the eleventh Session of the International Labour Conference have been communicated to all industrial concerns. In the Bombay Presidency the Millowners Mutual Insurance Association have recognised the value of safety posters as an aid in the reduction of accidents and have undertaken the preparation of some posters for the zeroid to the same content of the service and have undertaken the preparation of some

The railways are of course pieneers in the introduction and the continuance of active propagands in Safety-First work in all departments. These activities cover railway workainey (which come under the Indian Factories Act) as well. In order to present a complete picture of this work on railways the work done for railways worksions will be dealt with under Railways Fethaps the best known instance where first class. Safety First work is being carried on in Fadia is that done by the Tata Iron and Steel Company at Jam another. The Company has since 1920 aubscribed to the British Industrial Safety First Association and has installed notice boards. Association and has installed notice boards all over the plant exhibiting the posters supplied by that Association The literature received from the Association has also been circulated broadcast throughout the works

First-Aid and Medical Reliaf Bome of the Local Governments have framed rules requiring the provision under the charge or responsible persons and in readily accessible positions of first-aid appliances containing an adequate number of sterilised dressings and some sterilised cotton in all factories employing 500 and more operatives. Most of the factor-ries are situated within easy reach of Govern month hospitals or hospitals maintained by LOAL Althorities but many of the larger, and LOCAL Althorities but many of the larger and colighteaned unployers are already maintaining their own medical staff and equipment which are easily available in cases of accidents in the Tata Iron and Steel Works at Jamahedpur in the Colombia are maintained in each department and two first-aid hospitals in different parts of the plant are staffed the doctors and compounders in readiness to render first-aid to triving the contract. first-aid to injured persons

Mines —The Indian Mines Act of 1923 empowers the Governor General in Council to frame regulations for the safety of person employed in mines (Section 28 clauses (8) to (p) Local Governments are also empowered to frame, rules under the Act to ensure the in compel managers to recot adequate feeding and to take precantions against accidents (b) the voluntary interest of managers in asfety precutions and (c) the interest of hourance companies as a result of the operation of the Werkmen a compen sation Act in many provinces the existing rates made under the Factories Act cover Safety-First measures such as compelling certain classes of workers to wear tightly fitting defines to prohibit children from outering into certain parts of factories are but no serious strength has been made in the shape of a Safety-First campaign except in the case of a few solitary instances in some provinces the first three recolutions adopted by the eleventh Hessison of the International Labour Conference have been communicated. The Governor-General in Council has framed to all industrial concerns in the Bombau Presidency the Milkowners Mutual Insurance Association have recognised the value of safety routers for the textile industry. The posters as an aid in the reduction of accidents and have undertaken the preparation of some posters for the extile industry. The posters are the under preparation will illustrate the danger of carding machines at the front plate of the proper machines are also empowered to frame protection of a milne for the protection of the operation of miles are to industrial concerns in the single provide for the strict industry. The posters are also empowered to the miles are also empowered to the industry of the continuation of the content of the co Bailways—The Bailway Department conducts an intensive Safety First propaganda every year which embraces the following among other activities—

- (1) Safety posters and safeguards are put up on prominent points both in Eng lish and in the vernacular Some of these, e.g., on the Bombay Baroda and Central India Railway, are prepared from actual photographs of safe and unsafe methods of working in selected branches of manufacture and maintenance work in the railway weekshore. Workshope
- (2) An illustrated booklet was compiled by the Great Indian Peninsula Railway during the year 1926 27 which has been translated into a number of vernacular languages and distributed throughout the line on certain railways

- Photographs and special articles are published in the Railway magazines for the instruction of the staff
- (4) Inspecting subordinates are instructed to take the opportunity, while visiting stations, of addressing the staff on Safety First Coloured pictures showing the right and wrong way of doing a job are posted at several places for the benefit of the
- Witerate staff
- interace start.

  Safety First film was prepared
  by the Central Publicity Bureau during
  the year 1927 28 and copies distributed to rallways. The film is displayed weekly by the travelling
  etnemus of the rallways. (8) A
- Safety First pampulet has been prepared by the Central Publicity Bureau and is being issued to all railway administrations

# WORKMEN'S COMPENSATION

The Workman's Compensation Act of 1923 difficult to get compensation for disease as they came into force on July 1st, 1924. This measure when originally introduced in the Legislative Assembly, contained clauses modifying the roduced in the Civil Courts. These chauses applied only to workmen that the counter who come under the workmen's compensation revolutions so that athough they omitted the limit to damages which governs their counterpart in Regiand they were not likely to be much used The clauses in question were deleted from the measure by the Legislative Assembly. The Act as passed by the Legislative covern ten clauses of workmen Some of these, such as guestless of fire brigate telegraph, and telegraph and telegraph and telegraph when the such compensation for the present of the Convention of the Convention of the original telegraph and telegraph and telegraph and telegraph when the such conventions are the compensation of the convention of the co classes of worknen Some of these, such as members of fire brigade telegraph and tole phone lineamen sewate workers and trainway men are small and as the definition of seamon is limited to those employer on cortain instand vessols only a very small proportion of Indian seamon come under the Act. The five important classes covered are the workers in factories, nines, dooks and on railways practically all of whom are included and those engaged in our tain types of listilling work workship the cally all of whom are included and those engaged in certain types of building, work notably the construction of industrial and commercial buildings and any other buildings which run to more than one storey. The most important classes excluded altogether are agricultural werkers and domestic servants. Non manual labourers getting more than Rs. 800 a month are excluded, except on the railways. Power is taken to include other hazardous occupations by notification from time to time. All occurations livestime the states of the control of the con to time. All occupations involving blasting operations were thus proposed to be declared by the Governor General in Council as hazard by the Governor General in Council as hazard ous occupations. Compensation is to be given as in the English Act, for personal injury by necident arising out of and in the course of employment. It is also to be given for diseases in certain cases. The provisions for diseases have been so framed that if a certain class of workmen contracts a scheduled diseases, it will usually be extremely shifficult for the employer to defeat a claim for conspensation. On the other hand, other workmen will find it equally

on notineation, acteu zous responsive: 1920

In order to bring the Indian law into conformity with the provisions of the Draft Convention concerning Workmen & Compensation for occupational diseases adopted at the Seventh International Labour Conference held at Geneva In 1925 which has been ratified by Indian necessary changes were made in sub-section (2) of section 3 and in the list of occupational diseases given in Schedulo III of the Act Certain occupations in connection with one matter of the internations of the companion of the internations of the internat Act Certain occupations in connection when operations for winning natural peterdeum or natural gas and in connection with the loading unleading and neiling of a ship in any harbour roadstead or navigable water were also brought within the purview of the Act by not fication issued by the Governor General in Council in exercise of the powers conferred by sub-section (3) of section 2 of the Act

sub-section (3) of section 2 of the Act

The Amending Act of 1923.—A number
of amendments have suggested themselves
or have been proposed by Commiscioners for
Workmen a Compensation and Local over the
modification of the principles underlying the
Act of 1923 or of its more important feetares
So in as these are concerned, the Government
of India consider it advisable to consult Local
(ivernments and the public generally before
facts on so to amend those Feetbons or parks of
Sections which were admittedly defective and
to introduce changes which were likely to raise
no important controversial questions and which
would be generally recognised as improvements,
the Government of India introduced hate the
legislative Assembly on 2125 September
1928, a Bill further to amend the Work

men's Compensation Act, 1923. The main features of this Amending Act are (1) that the discriminating restrictions placed on workment employed in the construction repair or demolifsion of a building or induced with regard to their ineligibility for compensation except in the case of death or permanent total disablement has been removed (2) that all payments to dependents of the deceased workmen (except advances to the extent of Ea. 50 for funeral expenses of the deceased workmen and to the extent of a hundred hundred workman and to the extent of a workman and to the extent of a hundred ripose on account of compensation to any dependent) and any lump sums payable to minors should be paid through the Commissioner (3) deposits of trivial amounts i.e less than Rs. 10 has been done away with (4) provision is made for the protection of lump sums payable to a woman or a person under legal dissibility by empowering the Commissioner to invest analy or otherwise deal with fegal dissolitiv by empowering the Commis-eloner to invest, apply or otherwise deal with them for the benefit of the women or of such person during his disability (5) powers are vested in the Commissioner to recover any amount obtained by any person by fraud impersonation or other improper means and (6) the benefits of the Act are extended to (4) (6) the benefits of the Act. are extended to (e) any person employed for the purpose of leading, unloading fuelling constructing repairing, unloading fuelling constructing repairing any ship of which he is not the master or a member of the erew or (9) employed on a railway as defined in Serious 8 (4) and 148 (1) of the Indian Railways Act 1890, by a person fulfilling a contract with a railway administration or (c) employed as an inspector, mail guard, sorter or van poon in the Railway Mail Service, or (d) employed in connexion with operations for winning natural petroleum or natural gas as a rig builder driller, driller shelper, oil well puller or balling or cleaning oil wells or putting in and taking out casings or drill pipes in oil

wells or (e) employed in any compation involv-ing blasting operations.

As a result of the experience gained of the

As a result of the experience gained of the working of the Act the Government of Indiana the principles underlying the Act as it stands the principles underlying the Act as it stands to day and its more important estures. The enactment of 1923 was admittedly an experimental measure and many of its features owe their origin more to a desire to minimise the efficientics attendant on the introduction of an entirely new measure of this kind than to any belief in their permanent value Seatistics—The statistics regarding cases disposed of under the Act have been collected and published since 1st July 1924 on which date the Act came into force. Those statistics relate to the more important classes of workers was about 69 lakhs of supers in 1925 and docks and or compensation paid to these itsees of workers was about 69 lakhs of supers in 1925 at lake 1929. The total amount of compensation paid to these itsees of workers was about 64 lakhs of supers in 1925 and in 1928. The total amount of compensation paid in respect of a cidents in the Tata Iron and Steel Work at Jumstedpur where ower 25 000 persons were employed, was as follows:

	•	-	•	Re
1026				58 206
1927				52.418
1928				78 (08

Compational diseases have figured for the first time in 1927 in connexion with the working of the Act in India it is reported that a compositor in a printing press in Rengal owned by the Local (covernment was found to have failen a victim to lead poleoning for which have failen a victim to lead poleoning for which have failen a victim to lead poleoning for which he was path Rs. 2,780 as compensation The following table shows the number of easier classified by nature of injuries and the amounts of componention paid in each year since 1924 —

		Kunher of Ca	186	Amount of	Compensation	pald for
Year	Fatal	Non Fatal	Total	Fatal Cases	Non Patal Cases.	All Cares
1924 *—	1			Re.	Rs	Rs
Adults Minors	249 2	8,898 19	4 147 21	82,086 375	66 248 1,516	1,48,733 1 891
1925—	1	!				
Adults Minors	588 7	10 761 30	11,334 87	3 45 995 200	2 95 535 2 391	8 41 530 2 591
1926 Adults Minore	651	18 887 45	14,048 48	4 25 935 460	3,94 385 695	8 20,320 1 155
1927— Adulta Minora	777	14,397 86	15,17 <b>4</b> <b>42</b>	5 81 400 840	5 27 984 1,030	11 09,384 1,870
1928— Adults Minors	819 9	15,998 42	16,717 51	5,21,510 2,494	5,89 741 1,965	10,91,251 4,479

The figures for 1924 relate to only the six months from 1st July to 81st December

The following tables set out the proportion of contested cases out of the total number of applications received by the Commissioners in each year —

Year	No. of Applications disposed of	Number of contested Cases.	Percentage of con- tested cases to total disposed of
1924	92	14	15*\$
1925	589	100	18 6
1926	835	198	28 7
1927	1 225	261	22 9
1928	1,306	\$09	23 7

The details of agreements (i) disposed of (ii) registered as filed and (iii) rejected on account of imadequacy are given below for each year -

		Number of	Agreements.	
Yaşı	Disposed of	Registered as filed	Registered after modification.	Not registered on account of inadequacy etc.
1924	41	83	1	7
1925	899	896	8	•
1926	591	583	. 6	8
1927	701	682	12	7
1926	887	855	25	7

Compensations on Railways.—The total faced in the Punjab the proprietors of the amount of compensation paid under the Act coal mines in the Institute are reported by the principal railways in India, since 1st to

# INDUSTRIAL HOUSING.

The conditions of industrial bousing in India are, in many cases, appalling and the majority of indidings, tenements or hust in which industrial tabourers are insued are insankary and and the Provincial Governments in emission with various subjects have dealt with the of view Provincial Governments, Municipalities, question of industrial housing. The Industrial

One of the most vital problems facing indus inprovement. Trusts and the larger employers in India to-day is that connected have done a great deal to mitigate the evils with the housing of the labour which they employ The importance and the urgency for specific decoming example be sufficiently of the importance and the urgency for specific the importance and the urgency for labour, but a considerable amount providing decoming example considered to have been antistactarily can be considered to have been antistactarily and the considered to have been antistactarily can be considered to have been antistactarily and the considered to have been antistactarily can be considered to have been antistactarily can be considered to have been antistactarily can be considered to have been antistactarily can be considered to the considered to t anived.

Commission in 1918 usged that, in addition to the scheme followed by the improvement Trust in Eccabey other measures should be adopted such as the refunal of permission with a tew exceptions to fresh industrial opnears to be established, the setting up of a special area for industrial development, the removal of the existing railway workshops from the city supply of housing accummodation to the employees by railways, dovernment departments and public hodies improved communications with a view to creating industrial suburbs, and a definite programme of construction to be taken up by local authorities. The findings of other commissions and committees with regard to this question follow similar lines.

Bambay Frandancy—The first attempt to improve housing conditions in Bombas City was maje after the plague of 1896 when the heavy mortality and the great exodus that followed paralysed the trade and industry of Bombay The Bombay Improvement Trust was established in 1898 "for the work of make the property of the contraction of the contr was established in 1888 for the work of making new streets opening out crowded localities reclaiming lanks from the sea to previde room for the expansion of the city and constructing santiary dwellings for the poor an't the police. Owing to its limited powers and the various santiary dwellings for the poor an't the police. Owing to its limited powers and the various difficulties which it encountered the Trust had to content itself for the first few years of its extetence with slum patching it development of a few building sites the construction of a few heavie and the development of a few heavies and the development of a few heavies and the development of main wads. In more recent years however, the Trust has been able to de considerable good work in the direction of industrial housing and has built over 1 800 tenements for housing its own that over 1 800 tenements for housing \$800 tenements in all for housing labour in general. The Econbay Port Trust which engages on an average about \$2,000 manual workers in all the depart enems has provided accommodation for a little age about 8,800 manual workers in all its depart ments has provided accommodation for a little over 8 000 of its workers. The Bombay Municipality has provided a large number of chawlis for its employees as will be evidenced by the leat that 5.550 out of 7 5.37 cavenagers employed are provided with quarters. Varying proportions of the numbers of employees in the other departments of the Binnicipality are also provided with adequate housing. According to the information collected by the Bombay Labour Office in 1925 25 out of the 76 textile mills in Bombay City which furnished information for the enquiry had provided housing for their operatures. For the their operatures. For the discussion only for engloyees in the Watch and Ward Department and the residential accommodation only for employees in the Watch and Ward Department and the Rooms provided were given free of rent. In the 22 miles which provide partial housing for all classes of operatives, the number of workers who lived in the senements provided amounted to 12,148 out of 54 790 employed. The G.I.P. Rallway overs 20 chawle containing 641 one-room tenements and the B B & C I Rallway owns 395 ene-room tenements for housing their

desing with the problem A Development Directorate was formed in 1960 to co-ordinate the various housing activities of Government, the Rimshophity, the Improvement Trust and the larger labour employing organisations. The congrisal intention of the Directorate was to construct 625 thawk located in 3 industrial centres and to comprise of \$0,000 kneemants for working classes, within a period of 9 years from 1821 to 1920. The original estimated cost was \$\frac{1}{2}\$ ecutes as \$\frac{1}{2}\$ of Types and a town duty of a rupee per bale of cotton on all cotton entering Bombay was imposed under the City of Bombay Minsidpal and Improvement Act of 1920. The scheme was knumert at a time when the industrial prosperity of the country was at its sential by the end of 1927 207 chawle with 18,524 tenement were constructed but only 123 chawle with 8,234 rooms were occupied. These chawles did not attract industrial abour In Bombay to live in them, the reasons attributed chawls with 8 234 rooms were occupied. These chawls did not attract industrial shour in Bonshay to live in them, the reasons attributed to the failure being the distance of the chawls from the mills, the absence of travelling facilities and other amenities of city life. The average economic rent per tenement worked out at Rs. 16 per month but the actual rents charged wave fixed on an average at barely 50 per cent of the economic rent and accommodation can now be had in the chawls at Worll at Rs 6 per room on all floors and for those in the chawls at Endals Ramm and Sewri chawls are Rs. 7 per room on all floors and for those in the chawls at Endals Ram and Sewri chawls are Rs. 7 per room on all floors on the chawls at Endals Ram Rs. 8 per room per nonsite on all floors. One rupes exits is charged prior to list April 1025 were, however higher for all contrex. The figure of the number of rooms occupied on the Sist December 1927, namely 8,234 was the highest ever recorded Frequent strikes in the cotton textile mills and general industrial unrest in Bontony City have been larguly responsible for the non-compation of the rooms in the chawls of the Development Department the number of tenements coupied on the Sist March 1929 was only 6,665 or a little over 40 per cent of the number of tenements avail able.

Ahmedahad City—Probably is no other industrial centre in India is the condition of the housing of the working chases so had as it is in Ahmedahad The Testile Labour Union at Akmedahad has recently published a pamphlet estitled. A plea for Humbinal Housing for the Working Chases in the City of Ahmedahad for submission to the Ahmedahad bad Musicipality. In this naverablet the Finton in the Watch and Ward Department and the rooms provided were given free of rent. In the 22 mile which provide partial housing for all classes of operatives, the number of workers who lived in the beneseate provided amounted to 12,146 out of 84 720 complyed. The G.L.P Rallway owns 20 chawle containing \$41 one-room fenements and the B B & C I Rallway owns 20 chawle containing \$41 one-room fenements for housing their supployees. By a compound the supply of supply gord of wells. Even those which are supply even the supply of supplying the supplyi in quantity and that urinals are conspicuous by their absence Only a few tenements are provided with any sort of drainage. No other drainage arrangement erists

The sviis of had housing in Ahmedabad were considerably appravated as a result of the food of July 1927 in Gujarat which destroyed over soven thousand houses in the City of Ahmeda bad The bulk of these houses belonged to the working classes. The Union in the pamphlet referred to reports that the situation which had arisen in consequence of the flood was grave heyond words Of the thousands who had been unhoused many came to ahare with their relatives and friends the accommodation that was already heavily overcrowded Hundreds were altogether without shelter. The relief operations that were then carried out included the construction of huts intended to provide temporary accommodation to a number of those who could make no arrangement of their own The Relief Committee set up by the leading cliticus of Ahmedabad for reconstruction work recommended that the Hundelpulty should take as early step as possible to construct 5 000 sanitary tenements by raising a loan for the purpose

In the opision of the Labour Union the solution of the question of housing constitutes one of the obligatory duties of the Municipality, and a growing appreciation of this aspect of the housing question on the part of the authorities has led to the incorporation in the Cityfunnicipalities Act (1923) under section 71 of a provision permitting City Municipalities to undertake provision of sanitary dwellings for the poorer classes. Owing maloly to the efforts of Mr Gurzalial Nanda, Secretary of the Aimedabad Labour Union the Aimedabad Municipality has recently decided to construct model dwellings for the working classes

Bassal Presidency — Housing is generally provided in Bengal by employers but the extent and quality of the housing depend on the chasp ness and availability of land. In the more congested areas in Calentta, Mowrah and the hearer neighbourhood housing facilities are not provided on so big or so good a scale as in other areas. Most jute mills provide for their workers rooms constructed in the neighbourhood of the audit at the rents varying from annas 3 to Be 1 per room per month. The sizes of the rooms vary from 3 ×8 to 10 ×10 and in some cases to 12 × 10 fm nearly all cases the rooms are constructed back to back and in most phose floors and tiled roofs have been provided with narrow verandahs generally 4 wide used for cooking purposes. Very often the rooms are dark and in none of them sum light can penetrate through Ventilation is unsatisfactory owing to the method of construction and the only openings in the rooms are the doors. If windows are provided they are kept shut Nochimneys or openings are provided for the excape of smoke in the majority of the houses. Recent caquiries made into the condition of housing in Bengal show that drahage, water supply and conservancy arrangements in bounds, for industrial purposes to provide quartens for their own employees.

Madras Presidency—As a result of the exertions of the Labour Department of the Government of Madras and the Co-operative Building Societies and a number of local authorities some houses have been built for pour workmen in Madras City Out of 14,089 registered factories 211 factories are reported to have provided housing for a small number of their employees. Almost all plantation estates in the Mighris, Malbar and Colimbatore provide lines for the cooly labour employed.

United Provunces.—Out of 380 regulated factories 85 make some provision for the housing of workmen and their families. Altogether about 5,400 single room and 1 045 double room tenements are provided by the employers. The McRobertsgani, Allengani and the Juhi setzlements of the British India Corporation at Cawpore are about the only important examples of housing provided by employers for their workmen in that city. A scheme has however been launched by some of the owners of factories in Cawpore for providing housing for some twenty thousand workmen and their families but it is still under discussion. Except as employers the Government of the United Frovinces has done nothing in connection with industrial housing. The improvement Trust of Cawpore has put up a model barrack in the area set apart as an industrial area. In the basks or heads where housing is provided by private landication the type of tenement a valuable is usually a small mount of the small stars in 10 ×8. The normal height is 6 to 8. The only outlet for ventiliar to the small main door. Even such tase where thousand size in 10 ×8. The normal tened is the small main door. Even such tenement are provided by private landication is the small main door. Even such tenement are reported to be chared by 2 acres of even 4 families and as many as 10 persons may be found as immarks.

Central Previnces.—Housing is provided for about 7 500 workers by some of the larger factories and mills in the Central Provinces Sineteen per cent. of textile labour and 7 5 per cent of the labour comployed in minor bedustries is boused. The Pulgaon Cotton Mill maintains a settlement covering an area of 16 acres on which the millhands are allowed to build their own houses in rayment of a nominal ground rent of annas a per amount per 100 as it. Probably the most magnificent scheme of a dedustrial housing comogled in India is that launched by the Empress Mills under the agency of Messur. Tata Soms Indiaed at Magpur These mills have lessed a plot of 200 acres at Indons, a uturut of Nagpur, two miles from the mills. The scheme is based on a desire to establish a model village. The idea is to build houses of the bungalow type standing on their own ground in plots measuring 88 × 53 with the limitation that building will not be allowed The houses are let to the workers by the hise purchase system and it is expected that many of the workers will ultimately own them.

Biling and Orina —All the collieries in the Justia coal field are amply and efficiently equipped with approved types of houses. The design, construction ventilation and general aspenties are governed by the Justia, Misse Health

Board of Health Workers recruited from villages within five miles from the mine frequently prefer to live is their own villages and malk backwards and forwards to their work. In five collieries employing about ten thousand workers 4,775 houses are provided, five of the worst equipped mines employing 424 workers provided 156 houses and five normally equipped mines employing 3,084 workers provided 1,162 houses. In many cases more than one employee is accommodated in one effected on the finance of the mining population occupy one house. Every house must be licensed at licenses are not given unless the standards are compiled with. If labourers are found in compation of unlicensed premises the scandigms are compared with. It is notices are found in occupation of unlicensed premises the management is liable to prosecution. No rent is however charged and subletting is not known

The Tata Iron and Stool Works at Jamshed pur have built 4,521 residential buildings Of these 301 are reuted at over Rs 20 per month Sixteen are rated as hotels. The ascommodation provided at present is insufficient and one of the problems the Company will have to face is the provision of a larger amount of housing

s are provision of a larger amount of housing Assam.—Free quarters are provided for all residential employees on tea estates Such non-resident labour as is employed is cassal labour which comes from the adjoining villages and fives in its own houses. In the unness and oil fields free quarters are provided for the labour force employed. A Committee of Inquiry appointed in 1921-22 recommended that endeavours should be made to house implicants from different mystopes tractifier.

HEALTH

Fo serious attempt has so far been made to keep any satisfactory statistics regarding health conditions of industrial workers e.g. morbidity rates among the workers their average weight, height etc., and in the absence of any statistical information it is not possible to generalize about these matters Health conditions is the important industrial centres in India cannot however be said to be very estimateour. This is due to many causes such as poor diet, overcrowded and insanitary dwellings, want of open air and exercise, etc. No serious attempt has so far been made to

rally speaking no industrial slume as such or any big urban inflammation due to the presence of segiomorations of industrial slume as such or any big urban inflammation due to the presence of segiomorations of industry or other workers is particularly noticeable and the housing of abour is not to be differentiated from the ordinary poor others. Except in these cases where coverament action has been definitely indicated the governments of the various other provinces in India have done nothing for the improvement of industrial housing.

Railways —The general polley on railways is to provide residential quarters where it is necessary for special reasons to provide accommodation for certain classes close to tiske work and where conditions are such that private enterprise does not adequately meet the demand for housing the staff. The total expenditure insurand on housing provided by the principal railways since the commencement of operations amounts to Rs 23 41 cores while the expenditure in two years covered four and a half cores. The programma for the next two years contemplates a further expenditure of Rs 1 87 cores. Notwithstand ing this expenditure there is, at present, a considerable dearth of quarters on most railways Emdeavours are, however, continuously made to construct new houses in accordance with an annually pre-arranged programme as finds permit.

Acquisition of Land for Werters' Houses. permit

permit
Acquisition of Land for Workers' Houses—
Except the Rallways, which can obtain land
under the Land Acquisition Act for rallway
purposes which induce building quarters for
accessary maintenance of the staff no other
ladustry in India is covered by that Act Con
stitezable difficulty has been experienced by
collieries in the Jharia coal fields for acquiring
land for purposes of housing schemes. In 1920
the Coal Fields Committee suggested that
every facility should be offered to a Colliery
Commany or promittee to acquire land under Inquiry appended in 1921-22 recommended that endeavours should be made to house immigrants from different provinces together in lamilets instead of patting workers from all provinces indiscriminately into baracks or times. The main objection to this recommen dation is the want of land as all available land is under tea. The housing conditions in the coal and oil ficide are reported as being quite castisfactory in Assan the tea estates are regularly inspected by District and Sub Divi slonal officers. Although the legal powers of interference have been curtailed by the aboil information of indentured labour and the repeal of so much of Act VI of 1901 as related to such inference have been curtailed by the aboil information of indentured labour and the repeal of so much of Act VI of 1901 as related to such inference have been curtailed by the aboil information of indentured labour and the repeal of so much of Act VI of 1901 as related to such inference have been curtailed by the aboil information of indentured labour and the repeal of so much of Act VI of 1901 as related to such interference have been curtailed by the aboil incoment of the acquisition of land for other incoments of Bihar and Orbsa suggrested that and acquisition of land as indicated as such in 1923 (by facilities in the Jilland and the management of the continued of purposes of thousing schould it offered suggested that and supplied to acquisition of the formation of the formation of the labour and the repeal of so much of Act VI of 1901 as related to such interference have been curtailed by the aboil to the condition of the labour and the repeal of so much of Act VI of 1901 as related to such in 1902 (by facilities of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the condition of the conditi of Bihar and Orbea suggested that some amend ment might be made in order to give facilities for the acquisition of land for collery housing purposes. The dioverment of India however, did not include any such amendment in their amending Act. The master has again been before the Local Government in connection with the revision of Sentions 49 and 50 of the Chota Nagpur Tenancy Act and a Bill was introduced and passed in the winter season of the local Legislative Council in 1920 Slight alterations were found necessary in the Bills.

> But the main cause of ill health particularly among the workers in Bombay and Bengal, appears to be the prevalence of malasta in the localities in which they live Major Covell, the Special Officer appointed by the Government of Bombay to esquire into Malastal conditions in Bombay City who submitted his report in 1928, says it (Malasta) is still precent in 1928, says it (Malasta) is still precent in certain quarters of the southern portion of the City to a serious catent, but the most intense malaria at the present time exists in the victorie of the mostle, more especially in Worlf and Parel But the main cause of ill health particularly

sections. In the morthermost portion of Worth section, malaria is also alight, but as soon as the edge of the mili area is reached the incidence of the edge of the mili area is reached the incidence of the otherse area and the reached the incidence of the disease rises abruptly and the mili area is most stricing, especially in certain cases where a single societed mill happened to be present, e.g., the Velocitad Mill in Chowpasty and the Colaba Land Mill in Chowpasty and the Colaba Land Mill in Chowpasty and the Colaba Land Mill in Chowpasty and the Colaba Land Mill in Chowpasty and the Lobar Land Mill in Chowpasty and the Lobar Land Mill in Chowpasty and the Lobar Land Mill in Chowpasty and the Lobar Land Mill in Chowpasty and the Lobar Land Mill in Chowpasty and the Lobar Land Mill in Chowpasty and the Lobar Land Mill in Chowpasty and the Lobar Land Mill in Chowpasty and the Lobar Land Mill in Chowpasty and the Lobar Land Mill in Chowpasty and the Mill in Chowpast

sem test proximity of many was made string, and the proximal control of the control of the control of the control of the Colaba Mill in Chorpaty and the Colaba Land Mill in Cholaba The vast majority of the mills in Bombay are situated in the highly malarious area.

In the mines in the Cuddapah district and at every change of season there is a prevalence of widespread fever Malaria also prevales of the district and at every change of season there is a prevalence of widespread fever Malaria also prevales to the whole population in most cases and as such are not likely to give an amount industrial entries. The figure, however, relative the whole population in most cases and as such are not likely to give an amount industrial entries. Statistical in the customary for married working class women to the Thursman and make throughout the register births in the motustil.

A table showing (a) Birth-rate and (b) Death rate per thousand of population and (c) Infant mortality for 1,000 reputered boths for certain important industrial centres

Centre	Period	Birth rate per 1 000 of population	Death-rate per 1 000 of population	Infant mortality per 1 000 registered births
Bombay	1928	20 56	23 59	814 40
Ahmedahed	,,,	43 70	42 08	830 94
Sholspur	i ",	40 41	85 90	246 93
Karachi		54 04	28 13	190 42
Nagpur	1928	56 35	1 50 86	290 47
Americali	1 .	56 O6	41 68	254 99
Alcoin,		49 57	35 02	276 67
Khangaon		40 23	30 31	241 59
Cawagore	Average for 1921 to 1928	88 14	47 22 (a)	433 48
Lucknow	**	47 68	39 78 (4)	1 292 08
Allahabad	I "i	44 19	31 54 (d)	241 03
Agra	1 '	61 03	48 19 (6)	205 47
Jinaria Mining Settle- ment	1928-29	85 47	18 28	171 00
Asazeol Mines Board	1927-28	)	17 14	1

(a) Average for 1923 to 1925

The relation between overcrowding and intent mortality is brought out in the following table extraoled from the annual report of kimindipal Commissioner for Rombay City — Infant Mortality by the Number of Rooms occupied in 1929

	B	irths.	Detaile	in Infants.	Infant mortality per 1,000 births registered				
Number of rooms	number of rooms Number Percentage Number Percentage		age Number Percentage 1929						
1 Room and under 2 Rooms 3 Rooms 4 or more rooms Hospitals Homeless and not recorded	11 501 1,285 470 270 10,624 10	1,285		77 9 6 5 1 9 0 7 12 6 0 4	487 368 297 186 85	448 855 923 175 72			
Total	24,220	100 0	7,025	100 0	298	811			

Working consistings—To the Bombay appreciable improvement in the development Presidency the working consisting as in the factories are squally considerably in advance of the factories are squally considerably in advance of the factories in the incense of the workers. The discontinuous in the incense of the workers. The are reported to be not very satisfactory and Factories Department has recently effected an items in the factories Provinces and Burnt leave

A question closely connected with the health of the workers is that relating to ventilation and humdification in cotton mills. For the spinning and waving of cetton a humdi stransphere is required. Artificial humdification is necessary in the hot season and when this is effected by the letting in of steam wi on the temperature of the factory is high it produces were trying conditions of work. The Govern read of India instituted a special acquiry into this question in 1921 Br. T. Malonsy (now Secretary to the Bombay Millsoures Association) who was appointed special acquiry into this question in 1921 Br. T. Malonsy (now Secretary to the Bombay Millsoures Association) who was appointed special adviser for the purpose, presented to the Government of India report on the Government of India showed complete unanimity in regard to the suggestion in the report to the effect that the succeed 32 degrees F. In 1935 the Government of India showed complete unanimity in regard to the suggestion in the report to the effect that the temperature in a Department of a factory exceeded 32 degrees F. In 1935 the Government of India suggestion in the report to the effect that the temperature beyond 83 degrees F. Such a rule has been issued in all the provinces concerned except Delhi, where it is expected to be issued very shortly, and Bombay. The Government of Lombay is in favour of such a rule but it considers that it would be stire sweet the provisions of the Factory Act. However, the Bombay Mill owners themselves are discontinuing the practice of using steam for the purpose of humidification when the temperature is above 85 degrees F. The problem affects the Bombay Treadency must and notable progress has already been made in this direction in that Fresidency Thas Ahmedabad has generally "ecognised the need of effects ventilation and ooding arrangements to neutrales the trying climate conditions of that centre and the mills in Sholapur have installed several special ventilation in those mills.

Estate of Medical Facilities workline

pienty of scope for improvement especially in ventilation maintenance of sofiable temperature, small bits discribed proper specing of machine the casconal factories for aleviating the dust sull schemable the proper lighting. In the Jute mills in Bougal, especially in the scribing and make and for proper lighting. In the Jute mills in Bougal, especially in the scribing and make and for proper lighting. In the Jute mills in Bougal, especially in the scribing and make a first of the dust and the working of their employment. Women are mostly employed in this Department and other large industrial concerns.

A question closely connected with the health of the workers is that relating to ventilation and other large industrial concerns.

A question closely connected with the health of the workers is that relating to ventilation and homolitation in colora mills. For the provide a dispensaries, with qualified association and homolitation in colora mills. For the provides a dispensaries with a series of the factory is high it provides the provides of dispensaries and homolitation in colora mills. For the provides of dispensaries with a series of the factory is high it provides the provides of dispensaries and homolitation in colora mills. For the provides of dispensaries with a series of the factory is high it provides the provides of dispensaries and homolitation in colora mills. For the provides of dispensaries with a series of the factory is high it provides to the factory is high it provides to the factory in high the province with qualification in colora of the factory is high it provides in the province of the factory is high it provides to the factory in high the province with qualification in colora of the factory is high the province with qualification in colora of the factory is high the province with qualification in colora of the factory is high the province with qualification in colora of the factory is high the province with qualification in the report to he circe that the province with qualification in colo

### Siskness Insurance.

Government of India considered the possibility of introducing a scheme of sickness insurance in India in connection with the Draft Conventions and Recommendations adopted by the Touth International Labour Conference by the Touth International Labour Conference in 1927 and came to the conclusion that owing to the migratory character of industrial labour the want of qualified medical practitioners is sufficient numbers, the existence of indigenous systems of medicine and the opposition of the worker to any system involving compulsory deductions from pay, it would not be practicable to introduce a comprehensive scheme of sickness insurance on the lines of the Conventions. sickness insurance on the lifes of the Conventions. The Government of India, however invited the views of Local Governments in this matter. But it was pointed out that the Indian worker owing to his illiteracy would not appreciate the advantages of any such schemes and that he would object to the payment of any contribution particularly because he gets medical treatment free of charge in most cases. The main difficulty in the way of the introduction of any scheme of kikness insurance was stringency of fluance. The recommendations of the Royal Commission on Isboty on this question are Commission on labour on this question are however, being awaited with interest

# **Maternity Benefits**

The first International Labour Conference at Washington in 1919 adopted a draft Conven at Washington in 1919 adopted a draft Conventiom concerning the employment of women
before and after child birth. The Conference
also adopted a resolution inviting the Govern
ment of india to make a study of the question
of the employment of women before and after
confinement and or naternity benefits in
pursuance of certain suggestions put forward
in the Legislative Assembly, the Government
of India made enquiries in 1924 regarding the
extent to which maternity benefit schemes were
in force in Ladia The results were published
in 1925 in Bulletin No 32 of Indian Industries
and Labour Since that date maternity
benefit schemes have been introduced by certain
employers, an important scheme being started. employers, an important scheme being started at Jamshedpur from January 1929 by the Tata Iron and Steel Company

In Seytember 1924, Mr N M. Joshi made the first attempt in the Logislative Assembly to introduce a lilli to make provision for the payment of maternity benefits in certain industries. Under this lill, the Local Governments of the Fund and to make payments out of this Fund The Bill after circulating, was thrown out by a month if the Bill after circulating, was thrown out by a month was taken up by some Provincial Legislative round passed a resolution recommending to Government to take early steps

to protect female labour employed in the coal-ficids and all industrial plants of the Province and to prohibit their employment during the advanced state of preguancy and three weeks after childbrith.

A Maternity Benefits Bill was introduced in 1929 in the Central Provinces Council by Mr R. W Fulsy a non-official member of the Council, and was referred to a Select Committee in August 1929 Maternity Benefits are being given at present at the Empress Mills at Negpur and at four other factories in the Central Provinces. All these schemes are similar, leave on absence on full wages for a period varying from one to two months being gives to expeciant mothers who are required to obtain from the mill doctor an opinion regarding the probable date of confinement. able date of confinement

The only Province in India that has passed a Maternity Benefit Act is Bombay The Act came info force on 1st July 1929 According to title Act, the payment of maternity benefits is an obligation which is imposed directly on the employer The first annual Report on the administration of this Act shows there were are 3 15 calvas said for 100 carrier employed and the instrution of this Act shows there were are 3 15 claims paid for 100 women employed and the total amount of maternity benefit paid under the act was Ha 34 693 as 1. The Bombay Municipality has started since February 1928 a maternity benefit scheme by which benefit is given to halafikhore and seavenging women in the form of leave with full ray not exceeding 42 consecutive days including the date of confinement as certified by the Executive Residt Officer if the birth takes place in Bombay and by a Police Patel or by hospital authorities if it takes place out of Bombay and by a Police Patel or by hospital authorities if it takes place out of Bombay

out of Rombay

In Assam, voluntary maternity benefit schemes
have been adopted by almost every tea estate
of requite While pregnant women remain
at work, they are put on light work on full rates
of pay During the period of advanced pregnancy and after childbirth leave on half pay is
usually granted and in some cases full pay is
usually granted and in some cases full pay is
usually granted and in some cases full pay is
usually granted and in some cases full pay is
usually granted and in some cases full pay is
usually granted and in some cases full pay is
usually granted and in some cases full pay is
usually granted in the forms and some cases
conditional on the child being healthy The
Assam Railways and Trading Company the
next largest employers of labour in Assam,
grants six months' leave on half pay provided
the women have been examined by the medical
officers and attend hospital once a week. The
Assam Oil Company grants leave on half pay
for three manchs of us some estates in Colin
bators District female conclus are for free for
a month before and a nomitic after configuration. a month before and a month after confinement. On other estates maternity benefit ranging from Ra 3 to Ra 5 to paid and in some other estates free feeding of the women for two weeks before and three weeks after confinement is

# WELFARE WORK. (Excluding Health and Housing)

The importance of Weifare Work undertaken by employers to amelicate conditions of work the properties of their workers especially when they are not actually employed, and of the development of facilities for the utilisation of spare time, does not require too much enginasis Facilities for sport and recreation are of great benefit to

be misspent. The modern system of large-scale production makes it impossible for the employer to pay individual attention to the amerous simployees who are working in his factory and the absence of permonal touch between the employer and the worker makes the promotion of facilities for Weifare Work all the more necessary for the existence of a contented about force This supect of the labour problem in India has, however reserved little attention from employers as a whole and such efforts as have been made in the direction of ameliorating worker a conditions take the form more of providing medical aid minor educational facilities and housing. Activities expressly directed towards the development of the physical intellectual, material and moral qualities which is the object of those interested in the proper use of workers' spare time are practically negligible lectual, material and moral qualities which is the object of those interested in the proper use of workers' spare time are practically negligible as far as employers are concerned except in the case of some of the larger organisations such as the Ballways, the Port Trusts and a few individual employers and private organisations. The notable exceptions among individual employers are the Tata. Iron and Steel Company at-Lamshedpur the Empress Mills at Nappur the British India Corporation at Cawnatic Mills at Madrus.

The need of Weifare Work is all the greater in

The need of Welfare Work is all the greater in this country because of the migratory habits of the workers. Situated in strange surroundings the workers. Hetwards in strange surroundings the majority of workers are exposed to all the temptations of the life of great industrial cities which gradually make for their demoralisation and ruin. If the worker is encouraged to spend fist time in healthy represents on the may be saved from the attractions of the liquor shop. The provision of faultities which will add a little colour to the drash life in industrial employment will also stand to draw the market to the colour to the drab life in industrial employment will also tend to draw the workers nearer to the snapleyer. It is clear therefore that one of the most essential conditions for the maintenance of a stable and efficient isour force is an improvement in the working and living conditions of the labouring classes. Satisfactory ishour conditions are a stimulus and not a landicap to industrial progress. And hence much stress should not be laid on the financial aspects of Weifare Work. Although the increase in efficiency of labour will not completely compensate the employer for the expenditure that he will incur for providing additional facilities for the amelioration of labour the employer can always depend upon the moral support of the always depend upon the moral support of the workers and will thus be free from heavy losses due to reckies strikes owing to the absence of harmonious relations between the employers and the employed,

At the same time it is necessary to bear in mind that welfare activities such as are conducted in highly organised factories in the conducted in highly organised factories in the welfare activities. West presuppose a certain cultareal basis which in its turn, largely depends upon literacy. The task is turn, largely depends upon literacy. The vast majority of the workers in India are illiterate and it is not to be expected that they can appreciate benefits which presuppose a certain significant of education even though the standard may not be very high. It is also difficult to expect the wholehearted co-operation of workers in actions which are foreign to their habits and in actions which are foreign to that habits and guodes of living. Thus, the attempts made to Conference of 1922 passed a resolution that

start schools have failed in many cases from the lack of interest shown by exaployees. In the case of sports also the results have not been respectively an interest of the results have not been results and provide annual management of their by indigenous games or cisema entertainments but these also have had very modernts ancess. The labour force in this country is generally of a temporary character and heterogenous in composition. Workers of the same communities naturally try to form tiemselves into separate groups, thus introducing some complications in any general scheme of welfare work. In spite of the above difficulties satisfactory progress has been achieved in recent years hy indictional employers and private organisations sure as the Social Service League in Hombay. An All india. Industrial Welfare Conference was convened in 1922 at Bombay by the Royal Service League which had been entrusted since 1918 with the organisation and management of two workmens is institutes for the benefit of operatives employed in the extrem militude that agencies of Mesers. Currimbboy limbing the Sons and Mesers Tata & Sons. Ent. Conference was attended by the rypresentatives of the Central Governments and was presided over by Mr. forces if the force of the f start schools have falled in many cases from the l'entrat Government ann of some of the Frovin chai Givernments and was presided over by Mr (now Sir) Atul Chattarjee The object of the Conference was to discuss several problems connected with welfare work and to secure some co-ordination between the artistics of the various agracies at the different centres

In 1926 the Government of India requested all Provincial Governments to collect full and comprehensive information with regard to the comprehensive information with regard to the measures undertaken and the efforts made to ameliorate the conditions under which the workers live when they are not actually employed. The enquiry originated as the result of the Recommendation adopted by the Sixth Session of the International Labour Conference Reselot of the international Labour Conference in connexts on with the development of facilities for the utilisation of workers spare time. The results of this enquiry which the Government of India hope to publish in due course will be of Considerable interest. The Labour Office conducted an enquiry in the Bombay Presidency, the results of which were published in the issue of the Labour Gazette for January 1927.

Apart from the few individual employers who have organised welfare work on Modern who have organised welfare work on Modern lines the first organized attempt to intro duce welfare activities of a particular type was taken by the Bombay Millowners Association early this year. In a circular letter dated 8th January 1939, addressed to the milis affiliated to the Bombay Millowners. Association, this Association have requested all mills in Bombay City to give their wholehearted cooperation to their offorts for det ising machinery or the Inversement of the relation between

accial service organizations should be asked to three and eight mills maintain achaols for taken up the work of taxining welfare workers, the stabilishments of workers committees in all district and the Government workshop at Deput industrial scabilishment was also upper before the principle of

In the Bombay Freedency except in the case of the Sholayur Spinning and Weaving Mills in Sholayur and the Certificition Benahim Workmen's Institute at Berahim, no other employed any speeds with the efficient or workers to conduct their welfare activities

In Bihar and Orims, the Tsta Iron and Steel Company has recently appointed a welfare officer with as office and staff to on-ordinate the various welfare activities that have been carried on by the Steel Company

In the Central Provinces and Berar, except at the Empress Mills, no regular staff of welfare officer and workers has been appointed

In the United Provinces, the British india Corporation employ a full-time welfare superin-tendent and a trained staff consisting of 4 doctors, 6 mmss, 8 matrons, 8 compounders about a dozen midwives, 19 teachers and 2 secretary and 2

anous a queen municipal, to teachers and to sergeant patrols. Messays Begg, Sutherland and Company have recently engaged the services of a superintendent to organise welfare work for their employees.

Prevision of Educational Facilities by Employers.—A problem which is now assuming great importance in that relating to the education ployset.—A provincial where a new consumply great importance is that relating to the education of the children of the treatment of the children of the treatment of the children of the children of the children of the children of the children of the about will be drawn but progress in this direction is necessarily slow as many workers of not keep their families with them for a smillestify long period. The education of the adult workers present difficulties because of the indifference of the average worker to education after the lings hours of work in a factory. It is, however, being gradually realised that the efficiency of the workers cannot be smillested to majoryers in the country have taken whatever reasoned that were possible to promote education among their workers also among their children whom they hope in time to attend to their mills. The nature of the special addition provided in each Province for the chiestion of the workers and their children are being as follows belefly as follows

In Bengal, attempts have been made by some nills to set up day and night schools but many of such schools are reported to have been closed owing to the lack of interest shown by the amployees. Except for the inclities for teel relating that are provided at the lockspar Rifle Factory the Cosspore Gm and Heall Factory and the Government Weaving School at Secsupore Dittle or no organised provision for industrial and vocational training in the industrial centres in Bengal

provide for the primary cure-was a timers.

The Social Service League, Bombay, maintains 9 night schools and a Tertile Technical School at Parel, for imparting practical and theoretical training to actual mill workers. The Bombay Y M.O.A conducts 14 night achools with an average daily attendance of about 500 The Ahmedahad Labour Union conducted in 1938, 10 day schools, 13 night schools, one searching schools for boys and one boarding school for girls

To Bibles and Orden. the Tuta Iron and Steel

In Biling and Ories, the Tata Iron and Steel Company has established a Technical Institute at Jamshedpur to train in theory and practice certain selected students for positions in the operating departments. The Company also maintains twenty-two schools for the education of the children of its employees

In Madras, seventy factories registered under the Indian Factories Act have provided schools for half-dragers and in some cases for employes children also. The Backingham and Camatio Mills maintain a day as well as a night school The day school is an elementary school with a standards and has a technical section stituched

In Burms very few firms provide facilities for education The Burms Oil Company maintains schools in the Yenang Yaung Oilfield for about 800 children and proposes to start a night school for its employees. The Burms Corporation for its employees. The Burna Corporation inskes an annual donation of Bs. 1 000 for the maintenance of the Angio-Vermacniar Middle School at Namtu and is also constructing a school at Bawdwin for the education of the children of its employees

its employees
In the United Provinces, the British India
Corporation maintained in 1928 four day schools
for boys and girls, two night schools and two
industrial classes, for employees. The Rigin
Mills at Cawnpore, the United Agra Mills, Agra,
and the B N W Hallway Workshops at Gorakpur also provide for the education of the children
of the completeres.

of the employees.
In the Punjab, only the new Egerton Woollen
Mills Company, Dhariwal, maintains a school.

In the Central Provinces and Berar the Empress Mills in Naguur have Nuisery and primary classes for the children in the creches The educational work outside the mills is conducted by the Young Men's Christian Association which has established 9 centres where he mill workers reade. Of these 8 centres have night schools. The Empress Mills also the children of the work retords study.

People study
In Assam, some of the tea gardens maintain schools for children but these schools are not warring to the schools are not the schools are not the schools are not the schools are not the schools are not the schools are not the schools are not to the schools are not the schools are not the schools are not to t training in the industrial centres in Bengal

In Bonalay, the Rombay Municipality has introduced compulsory education in F and C in the abordinal tribes with whom education introduced compulsory education in F and C is at a discount particularly set its interferes with wards which are obletly peopled by milliands. the earnings of their children who find employen the control particularly set is interfered with wards which is control and the particularly set is interfered with wards which is earning to their children who find employment Education Boolety which is well-supported that the gardens. The Assam Rallway and Trailing Company provides schools. The Geizale Falls Mills Company a Middle English and a Fifmary Bolicol for the manifestion on night school for adult warbers, children of their exployees. No industry provides in high-schools for adult inheren.

# RAILWAYS.

everately

extine.—Railways as a group are the recreation for their employees and their children employers of labour in India and their The number of recreational clubs or institutes work is therefore being dealt with provided on each railway are shown in the city. All Railways provide facilities for following table—

	Number of Institutes for						
Name of Railway	Europeans and Anglo-Indians	Indiane.					
Horth-Western Railway East Indian Hailway Eastern Bengal Railway Burma Railways Greet Indian Peninsula Railway	92 93 11 15 in all 27	19 26 14 29 (2 for ski					
Bombay Baroda and Central India Railway	17	nationalities)					
Bengal Nagpur Railway Madras and Bouthern Maharatta Railway Sonth Indian Railway	14 24 19 in all	19 7					

Sports committees and athletic clubs have been formed on several railways e.g. the GIP and the East Indian Railways with the G IP and the Bast Indian Railways with the object of promoting athletic sports among the employees and organizing tournamenta. The Indian Railway Athletic Association has been recoulty formed for the promotion and development of inter-tailway athletic competitions of all kinds. This is a registered association and it membership is open to the Railway Board and its subordinate offices as well as to railways which are parties to the Indian Railway Conference Association. Inter-districts or inter-divisional competitions are also run by local sports committees with the Idea of encouraging sports among all classes of staff. The inter-stiway bonds, wrestling and fort-ball competitions are arranged in four groups. The chuma shows and magic lantern fectures which are being recently organized for the recreation of railway employees are growing in popularity with the staff.

Edmonton.—Almost all Ealiways provide facilities for the education of their illiterate staffs as well as the children of Ealiway employees. The progress made in this direction on each rathway may be briefly stated as fallows.

The M. W Rallway have started two experi-sontal schools for adult workers in the run-ing hotomolitys sheds at Labore and SSM appendictly It is also intended to open

Rach institute is regarded as a club provided the Ealiway free of rent. The institutes provide a reading room, indoor and outdoor games, etc., and are generally self-supporting although grants are made from the funds to meet the recurring expenses in deserving cases. The railways also undertake to recover the subscriptions of the members through the lastitute. The members through the lastitute. The membership of the institutes and to remit them to the manager of the Operating Department. The Eastern Bengal Railway provide 9 night schools for the comployees the fally average attendance at these schools helm 500. On the Flurma. another at Kotri shed shortly. The experiment has so far been confined to the isocomolive staff as the majority of the staff in this branch are illiterate and education provides a great inducement in that wages can practically be doubled by qualifying for promotion to the higher grades of running staff. The East indian Hall way provide 37 schools for the employees of the Operating Department. The Eastern Bengal Railway provide 9 night schools for adult employees the daily average uttendance at these schools being 300 On the Burma Railways educational facilities for adult work men have hitherto proved a failure and another experiments school has recently been opened for firemen.

The B B & C I Ballway has recently opened clames for imparing instruction in the three R s at 5 centres on the Broad Gauge and 3 on the Metre Gauge systems — As an inducement to study a bonus of Rs. 5 is paid to each man passing a simple test. On the A B Ballway, the Locomotive Department holds classes at Limbius Radavers and Chittacous to ask way, the Locomotive Department holds classes at Lunding, Badaypur and Chittagong to assist drivers to qualify as English speaking which grade carries a higher pay The only facilities given by the B & N W Rallway are first aid classes and subjects of a tech-nical nature in the Locomotive Department. The Bengal Nagpur Rallway provides 14 schools for imparting elementary training in reading, writing and rudimentary arithments to Indian drivers, shunters and firemes so as to smalled them to make themselves normally assumited them to make themselves personally acquainted with the rules and orders affecting train working. On the M & M Railway there are kyonight schools at Hubli and Guntakal support from the Comment. Company

Schools for the education of adult workman do not crist on the G. L. P. Hailway but a school in established at Rhos for imparting technical instruction and conducting refresher courses in Enliway working.

For Warker. Children.—The facilities pro-vided for the education of the children of

For Warker. Children.—The Indikies po-visind for the education of the children of railway employees are as under 97 schools for European and Angio-Indian children and 123 schools for Indian children are sanitabled at stitiable centres and the total number of pupils on the role is 4,155 and 15,067 raspectively. The total expenditure from revenue on the Buropean and Angio-Indian schools is 8s. 402 latins per sanum and on the Indian schools Bs. 14 lakins The Baltway Depart-ment also also sentian schools for children in railway studie chools is 3,551 (Euro-pean and Angio-Indian) and 7,704 (Indian) and the total sanual greats made by the Ent-way are Rs 49,866 and Rs 48,584 respectively. The Baltway Department also gives direct Suancial assistance to its employees towards the education of their children in certain bill schools. The total expenditure on this account in 1927. 28 was Rs. 5 lakins for European and Angio-ladians and Rs. 2878 thousands for Indians Facilities are also afforded by the grant of passes and concession tickets to enable the children to attend achools.

The present methods of assistance have re-cessity evoked public criticism on the score of their being more favourable to European and Anglo-Indian employees than to the Indian and with a view to citminating all trace of accial discrimination the Railway Board placed lit. C. R. W Janes C.L.B., I E S, on special duty in 1607 with instructions to collect all lacts and figures regarding the assistance given by railways for the education of the children of their camployees On a consideration of Mr. Jones report the Board have now formulated their fathers policy on the following lines — Angle-Indian employees than to the Indian and with a view to oliminating all trace of racial discrimination the Reliway Board place of racial discrimination the Reliway Board place direct of the respective of the religious and inputs his efficiency and they held that held the religious and figures regarding the assistance given by radways are the education of the children by radways are the education of the children by radways are the education of the children by radways are the education of the children of the complete policy of the Board have now formulated that these policy on the following lines—

All raffway achools would be transferred to local asthoridaes or private bodies, special grant being given out of rallway funds where necessity.

tary The assistance given by the Bailway Department would be confined to employees who draw pay below a prescribed maximum and obliged to send their children to boarding achools. The assistance would take the form of grants to the employees of a fixed proportion not exceeding one-half of the board and taition fore, the proportion depending upon the pay drawn by the parent and failing with the increase in pay. The assistance would be open to all employees without distinction of community race or creed.

Several companies' rallways have also signified their willingness to adopt a similar policy. But the question is still receiving further considera-tion because of the representations received in command with the scheme

Welfare Funds.—The fine funds to which are credited the provident funds bonness forfeited as well as the fines inflicted on the staff forfered as well as the noise indicated on the start have formed a valuable source from which it has been possible for Agents to give assistance to the subordinate staft for recreation and educational purposes as well as compassionate grants in cases of exceptional hardship. The principal railways contributed in 1928 29 Re 81 thousand for schools and Es 8-06 lakins for recreation clubs from the fine fund

WAGES

He was in 1873 that one of the earliest attempts to collect wage statistics in India was made by insting instructions to Directic Officers to annual part yearly returns showing the average monthly wanty returns showing the average monthly or omplifying a series of comparable statistics of wages for selected Directics in each Province and these statistics were published in the publication 'Prices and Wages' issued annually to Mr. Detty Report on an Hangley those has an extense of comparable statistics were found to be wholly unreliable and consequently these half yearly returns from District Officers have been discontinued since 1992. In their places quintenantly wage construct was adopted in all Provinces, except in the Contral Provinces where an annual return was obtained from District Officers. The first places are shown as held in 1911 II and the second in 1915-17 The statistics regard ing wages continued to be published in Prices and Wages which gave the results of the gauge or oversiment was adopted in all Provinces, except in the regular consus was considered but was not except the provinces and wage continued to be published in 1911 II and the second in 1915-17 The statistics regard ing wages continued to be published in 1911 II and the second in 1915-17 The statistics regard ing wages continued to be published in 1911 II and the second in 1915-17 The statistics regard ing wages continued to be published in 1911 II and the second in 1915-17 The statistics regard ing wages continued to be published in 1911 II and the second in 1915-17 The statistics regard in the published to province and wages of writers in the control of the published to the published in 1911 II and the second in 1915-17 The statistics regard in the published to the published to the published to the published to the published to the published to the published to the published to the published to the published to the published to the published to the published to the published to the published to the published to the published tof

the Sgarts of average monthly wages of certain clauses of labour submitted by factories in all Provinces every year for inclusion in the annual Reports on the Administration of the Indian Factories Act, no regular and estaked statistics of industrial wages are available in Bengal and in the Central Provinces and Berar In Radras quinquennial wages consumes have been conducted since 1908 showing the average wages of certain artisans (as well as farm servants om ployed in agricultural labour) in respect of homogenous tracts and districts These consume, however only related to rural and urban wages and not to industrial wages in the order and particularly the rates of wages on toa estates in

Assem was made in 1921-22 by a Committee appointed by the Government of that Province The Labour Office of the Government of Bombay conducted three enquires into the wages of workers in the cotton mills in the Bombay Presidency in 1921 1923 and 1925 respectively Apart from these enquiries, the Labour Office has also conducted equinites into (1) Wages of poops in Bombay (2) Agricultural Wages, (3) Wages of Municipal workers, (4) Clerical Wages in Bombay City and (5) Wages of Printing Press Workers in selected Printing Pressa in Bombay City The results of all these enquiries except the last have been published either in the form of special Reports or in the "Labour Gasetie. Gazette

#### WAGE BATES.

Agriculture — Whether wages paid to agricultural labour in India have kept pace with the Increase in the cost of living is, for several reasons, a very difficult question to answer Firstly conditions vary so markedly between province and province that it is almost impossible to obtain accurate and comparabe figures of wages for different classes of agricultural labour. Secondly there exists a variety of methods adopted for remunerating the workers engaged in different agricultural areas in India For example, in the Punjab, there are four forms of wages, such as (a) purely cash wages, (b) cash wages with supplements which may consist of food, tobacco, lodging bedding clothing, etc. (c) purely grain wages, and (d) wages other than in cash or grain In the Punjab the last quincomnial wages survey was held in December 1927. This survey shows that the following were the average daily wages of the three important classes of agricultural labour in rural areas in the Punjab —

Carpenters 1860 Sammas a day

16 to 33 annas a day 16 to 38 annas a day 51 to 161 annas day Carpenters Unskilled labourers

As regards the last occupation it may be As regards the last occupation it may be or showed a definite upward tendency pointed out that the most frequent wage was between ?4 to 84 annas. The Labour Office of the Government of Bombay published a particular which gave the average daily earn ingo of three classes of agricultural labour out, as maply proved by the figures given below in each of the 26 districts of the Bombay Presidency and deacy separately for grant arreas and regal areas.

for each of 23 years from 1900 to 1922 for each of 23 years from 1908 to 1922. The figures for each year from 1923 to 1957 have been published in the Bombay Administration Reports The wages prevailing in other growiness for similar types of labour do not compare very unfavourably with wages in the Bombay Presidency for any particular year for which a compaction is made. This factment requires as important qualification it is not meant that the money atomits actually paid are similar. The rates of wages in different provinces vary according to the average of that paki are similar. The rates of wages in different previnces vary according to the extent of their industrialisation and noney wages in provinces which are mainly agricultural are on a lower level than the money wages in Provinces which are highly industrialised such as Bombay and Bengal There is no doubt whatever that wages have considerably improved in all parts of India between 1918 to 1928. Taking the Bombay Presidency as a whole the downward tendency in the level of wages which set in 1925 and continued up to the end of 1927 was checked during the year 1928 during which period wages of all classes of agricultural labour, except field labour in urban areas and ordinary or showed a definite upward tendency or showed a definite upward tendency.

AGRICULTURAL WAGES (NOMINAL) Index Numbers for the Bombay Presidency (uncluding Stad) 1918-180

		Urban areas			Rosal Areas,				
Year	Field Labour			Field Labour	Ordinary Labour	Entitled Labour			
1921	179	184 192	180	159	148	186 179 187 191			
1922 1923	189 200	200	195 196 209 224 216 211 212	170 171	171	187			
1924	195	196	200	178	181	191			
1025	221	196 208	224	178 206	181 181	211			
1926	221	1 204 1	216	1 198	181	215			
1927	1. 200	192 192	211	176	1 176	396			
1926 1927 1928	191	192	212	186	175	211 215 206 210 213			
1920	188	198	206	180	179	1 218			

The Cotes Testile Industry.—The most important centres of the cotten textile inclusivy is ladd are situated in the Boustay Fresidency. The main sources of information as regards the wages paid in this industry are the Reports of three Baquitles conducted by the Labour Office of the Government of Bombay, Into Wages and Heurs of Labour in the Coteon Mill Industry in the Bombay Presidency

It is claimed that the 1926 Enquiry as compared with the previous two Enquiries was more at statactory in its method, more detailed in its scope and more accurate and reliable in its results as the information collecter related to each individual worker and not to groups of workers in each occupation as was the case in the previous Enquiries. The results of this Enquiry give among other things figures for average daily earnings of all occupations of cotton mill operatives, average monthly earnings for operatives covered in Bombay and Sholapur, the average number of days worked, the number of operatives working Full time i.e., working on all the working days during the Census month, the average earnings of these working full time, frequency of attendance for the mills in Bombay the percentage absented in by department and details regarding amounts of homes secured by the workers. It is claimed that the 1926 Enquiry as com-

Wages in the Bombay and the Sholapur mills are paid monthly irrespective of the fact whether they are based on time rates or piece rates or shad on a daily or a menthly basis or in any other namer. While in the case of the Ahmedabad rails wages are paid fornightly or by haptas rejerning to a period generally of 14 days for plees wetkers and to a period of 16 days for time workers.

Different systems are adopted at these three centress with regard to the methods of calculating wages. In the case of the mills in Bombay City there is first a basic yate to which is added a dasmess allowance of 80 per cent. for male time workers and all female workers from the time workers and all female workers. Those mills which grant a good ettendance bomes add the amount of the bonus granted, to the gross wage from which are deducted any fines that might be inflicted before arriving at the net wages payable.

resure arriving at the net wages payable.

The term basic in the case of the Bombay as illustrated to apply to the pre-war year aithough in the case of some individual mills it ratght apply to any year between 1913 and 1918 in which year the first-increase of 15 per cent, was granted as dearness allowance. This was increased to 35 per cent, on the 1st ventary 1919 The next increase granted on 1st February 1910 was 20 per cent extra to male workers on time rates and to female workers bethe on time and piece rates, and 60 per cent, extra to male vertex on piece rates—the total percentages amounting to 55 and 75 respectively. On the 1st November 1920 Size 55 per cent, was raised to 70 per cent, and the 75 per cent, to 80 per cent. There have been no charges it these percentages since the year 1921.

In the Ahmasahad mills there is a complete lack of uniformity in the methods subplied for calculating the different additions and deductions between arriving at the final carnings.

The methods of calculating wages in Shotleyer are different from those in Hombay and Aimsolabed. There are five items which go to make the full wage of an operative. These items are (1) the basic rate, (2) theorems allowed ance which is 35 per cent in the case of all fundaments and 40 per cent in the case of all make time workers and 40 per cent in the case of all make jaces workers, (3) the number of grace days grasted for which payment is made, (4) bonus, and (5) the beaufit derived for the grain concession. The following table gives the average daily carnings by centra for all adult make operatives, all adult forsale operatives, all children and all adult operatives, covered by the 1926 Enquiry

	1	A.v.	ER.	LGR	ĐÀ	щ	- 11	LN	χO	8 3	ron.	_
Centre	3	Loz	1	w	MJE	<b>-</b>	Съ	de	n		All del	ja.
	Be		p.	Re		p	Rs.	8.	p	R	4 6	<b>p.</b>
Bombay Ahmeda- bad	1	8 6	8	0	11 12	11 0		5	8	1	5 4	3 8
Sholapur	1	0	5	0	6	8	0	4	0	0	14	8

The average monthly carnings of all workers in mills selected for the 1926 Enquiry at Bombay and Sholapur in the month of July 1926 in each age and sax group were as follows -

Sex and	Canz	kr.
Age group	Bombay	Sholapur
	Bs. a. p.	Re. a. p.
Men Women	87 10 2 17 12 4	
Children All adults	32 14 0	5 10 4 21 7 9

The following table shows by centres for each The following table shows by contree for each sex and ago group the average monthly earnings of all operatives who worked on all the working days in the ceasus months for Bombay and Rookspur and for Ahmedahad The Sgaws for Ahmedahad were arrived, at by multiplying the average daily earnings by 27.

Atterage monthly survives of Full-Time Workers

Sex and		Chrysis.	
Age group.	Bombay	Absteda- bad.	Sholepur
Mea Women Children All adults		Ba. s. p. 28 S 6 20 15 S 9 4 6 35 0 S	

		4	E	ATT	din ge	De P	Hy in	•		l		A verage 1 Earning								
Occupations.	[ ]	000 03 01 92	,	*	bac bac University	Ĩ	1	boli pur hily 926	,		Occupations		Bom bay July 1926		4	ba. Ca.	bad fay		Shola Pur July 1926	
Men	R		P	Re	<b>.</b>	P	R	B.O.	p.		Men	B		p	B,		p	R.		Þ
Read Jobbern	3	15	4	3	1	8	2		5	I	Turners	2	18 10 9	2	9000	6	7	1	8	
Other Jobbers Mixing Nawshanies	2	4	0	Ĭ	11	9	ļ	12 12	1	Ц	Bischemiths Tinsmiths	2	36		12	6 5 2	8	1	0 11	9
Drawing Frame Ten-	1	-	3	ľ	14	•	۳	12		H	Манопа Тинкинция	128	ĭ	i	2	5	ă	i	5	4
tere	1	4	8	1	1	8	0	12	4	11	Moulders	2	12	- 4	2	2	7	2	8	
lubbing Frame Ten	ļ.			Į,	_		L		9	H	Assistant Moulders	l <sub>e</sub>	3	٠.	J.			0	4٨	
ters ater Frame Tenters	li	6		1	å	11	K	13 12	8	H	Carpenters		7		1 2	š	å	ľ	íŭ	3
Roving Frame Ten-	r	_		Τ.	٠		۲		•	Ш	Fitters	2	15		ΙŽ	10	ā	1 2	ã	•
ters	1	8	8	1	0	4		11		H	Assistant Fitters	1	9	١ (	1	6	•	1	8	
Ring Siders	ò	12 12	- 3		18 10		10 10	11 8	5	il	Ollers	١,			5 2	2	-	ŀ		,
Ring Doffers Winders	K	12			13		ŏ	7		H	Mocies	li	2		lí	ã		ŏ	iž	٠
Warders	ě	ĩ		12	ĩ			12		ľ	Coolies	lā	15	1	ιlō	14	1	lo.	11	
	1_			1			L			ı	Sweepers	Ŏ	13	•	BļO	18		10	10	
Pront Sizera	3	18 1		90	10 13	3	0	9	8	ı	Women	- {			L			1		
Back Sizers	ĭ	ô		ili.	15		i	ň	8	1	H Umen				Ţ			1		
Iwo Loom Weavers	ī	13		41	19		1	9	9	t	Waste pickers	10	٤	3	0 8	8	- 1	şlə	4	
All Weavers	1	18	1	ı'n	14	. 1	ΙĮī	- 5	11	ı	Ring Biders		10			15			1)	
Front Folders	ام	15		ماد	15		ہا۔	-11	10	١	Ring Doffers Winders	*0	11			10 12		5 O	3	
Rack Folders	ě	15		nin	15		ılΩ	11	- 1	1	ALTHROCES	ľ	1.4		۳			1		
Sarangs	24	ĩ	1	ölĭ	- 5	10	ijĭ	14	â	1	. Reelers					14	. (	50	6	j
Engine Drivers	4	8	ī	٥Įī	11		L S	11	5	1	Collies	10	•	•	<u> 6 0</u>	9	!	90	6	1
Firemen	1	5	٠,	iji	7	' :	l¦1	. 3	9	1	Sweepers	10	•	•	₿Ō	8		20	5	•

The available information in connexion with cotton mill workers in other provinces is reproduced below

Occupation	Central Provinces Range of wages per month (in one mill)	Bengal Range of wages per month	Punjab Average wage per month	Madras Average dally carnings
	Rs.	Ra	Raap	Ra. a p
Splaner Piecer	15 to 24	15-12-0 to 28-8-0	27 0 0	0 9 9
Weaver Dyer	22 to 50 15 to 26	40	88 0 0 23 0 0	0 15 11
Doffer Fram Tenter	14 to 15 20 to 29	16-8-0 to 23 15-4-0 to 23-8-0		i
Reciens (women) Warper Siger Finisher	10 to 17 21 to 38 20 to 39 17 to 32	18 to 14	22 0 0	ł
Blacksmiths Turner Carpenters Fitters	62 to 92 62 to 92 39 to 62 62 to 132	84 to 43 81 to 50 22 88 to 46		

#### Jule Industry

The jute industry holds the premier position amongst the industries in the Bengal Presidency. The following table gives the average monthly wages of some important occupations in a jute sail. The figures are not the exact averages of wages of the total number of employees in the industry. They are averages obtained from the actual payments made in some representative mills.

		Average mo	nthly wages
Department.	Designation	Multiple shift.	Single shift.
	Men	Rs a p	Rs a. p.
Roving Machines	Rovers Shifters	12 15 0 12 6 0	14 7 0 14 2 0
Spinning Frames	Warp spinners Weft spinners	13 4 0 16 0 0	16 14 0 17 10 0
Winding	Bobbin cleaners Warp winders (piece workers)	10 0 0 21 6 0	11 0 0 23 0 0
Weaving	West, ( , ) Hessian weavers ( , )	26 8 0 28 3 0	28 2 0 31 0 0
Dressing and Beaming	Sacking weavers (place workers) Bosmers and dressers	29 5 0 28 8 0	32 1 0 32 0 0
Sack sewing workers Sewing machine Engineering Section Engine Staff	Machine sewers (piece) Oilers	21 11 0 19 0 0	25 10 0 28 8 0
Workshop hands	Firemen Mason	28 1 0 34 0 0	89 2 0 84 0 0
Machine shop fitting	Carpenters (Chinese)   Carpenters (Indian)	85 0 0 30 0 0	98 5 0 38 2 0
Tin Smithy	Turners (Metal) Tla Smith	40 0 0 30 0 0	40 0 0 80 0 0
Blacksmith shop	Blacksmith	36 0 0	\$6 0 Q
	Women		
Batching Softners	Feeders Receivers	11 12 0 11 6 0	18 5 0 18 5 0
Teasers Preparing Breaker Carding Ma	Feeders	960	12 9 0
chines	Feeders Receivers	9 8 0	11 18 0 11 2 0
Finishing Carding Machines	Feeders Receivers	10 6 0 9 7 0	11 7 8 11 6 0
Drawing machines	Feeders Receivers	10 0 0	11 2 0 11 2 0
Roving machines	Feeders Sweepers	10 6 0 9 6 0	11 0 8 11 2 0
Twist Frames Weaving	Twinters Sweepers	13 6 0 12 1 0	14 15 6 12 10 0
Sack Sawing	Hand Sewers	18 5 0	14 13 8

It will be seen from the above table that there is an appreciable monetary advantage to workers a the single-shift system

## MINES.

The tables given below show the daily earnings in the month of December for each of the two years 1928 and 1929 for workers in the main occupations in coalfields and the other important saless, in Ettish Lotts.

Darly earnings of underground workers in important coalfields in British India.

Coalfields.	Forem	lars	M	DCL8	Loss	lers
	1926	1929	1928	1929	1928	1929
Jharia (Bihar and Orissa) Baniganj (Bengal)) Giridin (Bihar and Orissa)	Re a p. 1 4 9 1 1 9 1 7 8	1 4 9	0 13 6	0 13 6	0 10 3	0 10 8
Assam Punjab Baluchistan Pench Valley (C P )	1 9 9 1 3 3 1 10 3 1 6 0	1 15 0	0 14 3		1 3 0 0 1 9 1 2 3 0 8 6	0 12 6

## Ш

	Skilled	Labour	Unskille	d Labour	Fem.	ales
Coalifelds	1928	1920	1028	1929	1928	1929
Jharin (Bihar and Orissa) Raniganj (Bengal) Giridin (Bihar and Orissa)	Ha a p 0 18 0 0 12 6 0 14 0	0 12 3	10 B O	0 9 0	0 7 0	
Assam Punjah Baluchistan Pench Valley (C P )	1 2 0 0 15 0 0 1 <sub>0</sub> 6 0 9 6	1 2 3 0 12 0 1 4 0 0 10 6	0 9 8	083	, ,	076

Dasly Barnings of Workers engaged on Open Workings in Important Coalfields in Brilish India

Cosifields.	Sire		ı I	or				1	MI:n	ern				L	osd	lexu	•	
	19	28		1	929	,	1	1920	-	1	029	-	1	926		1	929	
Jharia (Biher and Orima) Rantgani (Bengal) Ghidih (Bihar and Orima) Assam Punjah Baluchistan Pench Valley (C F )	1 1	8 4 0 8 1	0 0 0 6		a 3 14 14 2	P 0 0 8	0	14 9 12 5 0	P 0 0 6 6	Ba. 0 0 0	13 9	p 0 9	Rs. 0 0 0	5798	p. 6 0 0	R. 0000	11 7 8 0	P. 6088

	Skilled	Labour	Unskille	ed Labour	Fem	sales.
Coalifeldu.	1928	1920	192B	1929	1928	1929
Jharia (Bihar and Orisea) Banigani (Bengai) Giddin (Bihar and Orisea) Assam Punjab Baluchistan Pench Valley (C P )	Rs & p 0 10 6 0 11 6 1 6 0	0 12 9 0 12 8 0 14 8 1 2 8 0 12 0 1 4 9	0 7 6	0 9 9 0 9 0 0 8 0 0 14 6 0 8 8	0 8 8 0 6 0 0 6 0	0 7 0

## Daily Earnings of Labourers working on Surface in important Coalfields in British India.

Coalfields	Skilled	Labour	Unskille	i Labour	Fem	alos
	1928	1929	1928	1929	1928.	1929
Jharis (Bihar and Orless) Ranigani (Bengal) Gleidih (Bihar and Orless) Assam Punjah Balischistan Pesoh Valley (C P )	Rs. a p 0 12 3 0 11 6 0 14 8 1 0 6 1 2 9 1 0 0	1 14 9	0 8 6 0 8 6 0 7 9 0 11 9 0 8 9	0 8 9 0 8 6 0 8 0 0 12 0 0 11 3	0 5 9 0 7 9 0 4 6	0 5 9 0 8 0 0 5 9

## Daily earnings of labourers working in underground mines other than conffields -

	ុំ ខ	ΙŁΟ	led	lab	our		υı	nk	lie	d la	bot	ir		F		غملم		
Mining fields excluding coal	1	928	ı	1	929		1	928		1	929	1	16	28	-	10	929	_
# 1	Ba	. a	D	Ra		Ð	Ra	8	p.	Ra	. 8	p	Rs.	_	p.	Ra.		P
Cice	]		_	1		-	ı		-	l		_			1			٠.
Bihar & Orissa	0	8	8	0	8	9	0	4	9	0	5	8	0	8	6	0	•	4
Madras	10	6	8	יטן	6	U	ייין	•	, v	9	D	0	10	8	•		Ð	0
Kangunese— Centrai Provinces	1	0	0	1	a	•	0	7	٥	0	7	0	٠,	6				
Madras	-	٠	٠,	٠.	u	•	۳.	•	•	۳.	•	۰		•				
imestone	1			1			l											
Central Provinces				l			1			1			ı		- 1	l		
TOB	i			l			l			i								
Bihar & Orista	1.			١.		_	l.			۱.		_	1					
Burma	×	10	U	1 2	11	U	1	8	9	1	5	0	1					
Pin— Burma	9	O	٥	۱.	4		1		•	1	B	a	1		1	l ı	1	8
Salt—	"	۰	٠	7 -	•	۰	•	•	۰	1 -	٠		1			i -	-	•
Puniab	10	15	3	1	1	8	1	8	0	1	10	0	0	8	0	10		9
China Clay—	- 1		_	1 -	_	_	1 -	_		Ι-			1			_		
Bihar & Orlana	1			1			1			0	6	2	4			10	4	
Slate-	- 1.	_	_	1 .	_	_	۱.	_	_	۱.	_	_	J			l		
_ Punjab	Jo	4	0	90	8	0	0	2	8	Ð	8	0	1			ı		
Stone — United Provinces	- 1			ı			1			1			ł				4.	
ORINGO LAGANICOS	- 1			1			1			1			İ			į	**	

Daily earnings of morkers engaged in open workings 'in mines other than coal --

Mining fields excipding coal.	1 8	ŁIJ.	ed !	la, be	er		Uni	1	led	lab	our	•		1	fem	uale	L	
Trings street was	1	929		1	029	_	11	988	.	10	29	-	1	928	<b>.</b>	11	920	-
Mica-	Re	B	p	Rs	В	p	Rs		P	Ra.	•	р	Re	a	p	Ra.	•	P
Bihar & Orissa Madras	0	7	9	0	7 5	9	0	8	0	0	å	9	8	43	9	8	4 8	0
Manganese— Central Provinces Madras	0	15	9		14 B	8	0	7	3		7	9	1	4	9	0	5	8
Limestone— Central Provinces Iron—	0	12	-	-	14	_		6		_	8	-	1 -	5		-	4	6
Bihar & Origea Lead	0	14	8	0	18	6	1	7	0	1	7	9	ľ	5	9	0	5	9
Burma Sait Puniab	1	15	6	1	11	8	1	5	0	1 -	0 5	-	1	12	0	0	18	6
China Clay— Bihar & Orissa Slate—	- 1	10	-	1 -	10	_	1 -	6	-	i -	8	_	ĺ	3	8	0	3	8
Punjab Stone— United Provinces	0	•	9	-	7 5	8	ì	6	_	1	4 5		1	4	. 9	0	4	9

Doily cornings of workers engaged on surface in mines other than coal -

		_		٠.,			_				_			-			,	-		~
Kica	1			Į				l			Į			- 1						
Bihar & Orissa	0		8	8	0	8	0	0	)	6	9	0	5	8	0	8	8	Q	4	0
Madras	10	•	8	ð,	0	7	6	0	1	5	0	0	5	0	0	8	8	0	8	6
Manganese—				- 1							- 1									
Central Provinces	1	l	3	8	1	9	0	0	•	7 13	9	0	8	0 6	0	4 5	9	0	4	9
Madras	0	) :	18	8	0	10	0	0	) )	13	0	1	1	6	0	ð	0	0	4	•
Limestone					l			ļ							ŀ					
Central Provinces	10	•	7	6	0	7	0	lο	•	8	0	0	10	6	0	- 4	6	0	8	9
Iron-	] =			-	_			1			-	-			Ľ		i			
Bihar & Orissa	1 1	ı	0	0	1	4	0	10	)	6	9	0	6	9	10	- 5	6	0	5	0
Lead-	[ ]		-	-	-	_	-	1 -		-	-	ľ	-	-	l '			1		
Burma		2	12	3	l a	13	0	1 1	1	6	2	1	5	3	l o	10	0			
Tin-		-		_	ļ -		_	1.	-	•	_	Ι-	-	_	ŀ -					
Burma	- 1 -	2	4	۵	2	9	8	u 1	ı	2	8	1	3	Θ	1	. 0	0	10	15	8
Salt-	1.	•	-	-	ı –	-	_	ï	-	_	٦	Ι-	_	-	١-			1		
Punjab	I 1		2	Đ	1	1	9	٠,		11	Q	lo	18	3	l o	8	8	1		
China Clay-	- 11	•	-	۰	١-	-	•	Ι`	•		_	٦,		-	1 -	_	_	ſ		
Ribar & Orissa	ا ا	١.	9	0	o	9	2	l e	•	5	6	۸	8	6	Ιo	8	9	h	4	0
Blate—	١,	•	•	•	יו		•	ľ	•	•	~	ı۳	•	۰	l۳	-	-	٦,	_	-
Puniab								ا ا	•	7	D	ı۸	7	8	ı			Ī		
					l			١٠	•	•	_	ע ו	•		ı					
Stone	ا ا		5	n	a	ß		1.		11	6	۸	18	Ð	م ا	2	6	0	4	۸
United Provinces	1.5	•	9		יון		v	ľ	,	-4		ľ	10	В	י ו	-	•	ľ	-	•

## Gine and Presses

The male cooles in the gin factories in Kadras and the Punjab sara on an average armas 8 per day while the female coolies get only as 5-1 and as 6 respectively. In the Central Provinces the average daily earnings of male and female coolies are as 10-2 and As. 5-10 respectively.

produced by the second

The Plantaguese.—Labour in the tea garde in Assam is paid on a picce-work but In addition to the standard daily task whit the worker must except in order to caps I wages (called Horiva) the labourer is given opportunity at certain assame to supplies his earnings by the performance of secondary the payment for which is known as the In some cases where it is impracticable to provide a definite task as in heat placeting at the payment for of the season payment made by time. A distinctive feature of we

in the gardens is that the labourer usually brings ; his family which him and the wife and sometimes the children are also wase currens. The joint earnings of a family must alwave be taken into consideration. The average family of a labourer has been calculated as consisting of one working man, one working wannau about three-tenths of a working child and about two touthe of an adult non-working dependant. The following table give the average monthly carnings of the labourers in the tea gardens in Assam.

Assum
2 able showing the average family monthly
earnings in the tea gardens in Assam
calculated on the average daily strength
in 1914 1922 and 1928

District.	] 1	914	1	022	:	1	928		
	Re	n	Þ	ILs	n	P	Rs	8	p
Darrang Sadr Mangaldai Nowgang Jorhat Sibsagar	10	11,	9	18	15 8 0	10 11	24 28 23 23 24	24	5 2 7 4 1
Gulaghat Lakhimpur Sadr Korth Lakimpur Cachar Sadr Halla Kandi	18 15 13	18 18	10	17 21 20 15 15	- 0	8	22 30 24 19 19	11	5 2 8
North Sylhet Karimganj South Sylhet Habibganj			6	14 15 15 16	14 13	8	20 19 21 21	11 7	7 4 11 6

Pernods of Wage Payment—There is a complete absence of uniformity as regards the periods for which pay ments of wares are made in the various important branches of organised in the various important branches of organised industry in India. In scarcely any industry is there a single period of wage payment. Different wystems are found in establishments belonging to the same industry and in the same district and within the same establishment different clauses of workers are frequently paid for different poriods. The month the fortnight and the week are generally the periods of wage payment in Cement and Brick Works Cutton Ginning and Pressing Mactories. Flour Mills and Rapineuring Works Monthly payment of wages is mainly sciopted for worken in Printing Presses, Municipalities, Tramways and Railways In the cotton Mill Industry wages are calculated on a monthly basis in all the mills ontaide Ahmedabad in the case of the Ahmedabad on a fortnightly basis and of workers in the maintenance department on a monthly basis

ment on a monthly basis

In thines, tes gardens and rice mills the
predominant periods of wage payment are a
month and a week. In jute mills wages are
calculated per week Wages are calculated on
both the monthly and the fortnightly basis in
the iron and Steel Industry, Sugar Mills and in
Tannesies. The system of monthly payment
sppeaks to be invierned in its application to
appearance in invierned in its application to
appearance in invierned in the application to
interest industrial establishments, while the

most general system in the case of casual labour is of a daily payment of wages.

Periods elapsing before payment —The waiting period' or the time which elapses between the end of the period for which wages are earned and the date of payment varies considerably from industry to industry and from establishment to establishment in the same industry. It may be generally stated that the longer the wage period the more delayed is the payment of wages footbly wages are not paid so promptly as fortightly wages, weekly wages are withheld for still shorter periods and daily wages of casual labour are nearly always paid on the day on which they are extraed or on the following day Speaking generally the average period of waiting may be considered to be 10 to 16 days in the case of monthly payments and 2 to 4 days in the case of weekly payments. Another factor which affects the period of waiting, is the method of payments where workers are paid on prements and calculations are required to ascertain the amount due and consequently pleer rate wages cannot be paid so promptly as wages of workers on fixed time rates of pay

Indebtedness prevails to a very great extent among the labourers but no reliable figures are available except those for the Bombay Frostdency which were collected by the Bombay Labour Office during its enquiries into the workers family budgets for different centres. From the statistics of the Empress Mills the per centage of labourers indebted appears to be more than 80. Though eract flutres for the Punjos are not available it is reported that the volume of incidetedness amongst the artifultristic is are not variable it is reported that the volume of indebtedness amongst the agriculturists is greater than anywhere else in India. As regards urban and industrial labourers it may askly be assumed that a greater majority are in debt to their food suppliers. In Madras the indebtedness of the worker is heavy especially in the case of plantations where it is reported that 75 per cont of the wages of the labourers are taken away by money lenders on pay days. The mine managers of the Jabourers are taken away by money lenders on pay days in Bihar and Orissa generally put this figure at one werk a wages. It is also stated that the extent of indebtedness varies with casts and social custom. In Bombay City interest on debta froms nearly three per cent of the food amountly expenditure. Of the families considered for the Labour Office engulity no fewer than 27 per cent. Labour Office enquiry no lewer than 47 per cents were to delit The extent of the indebtedness of the family in debt is ordinarily the equivalent of two and a half months earnings. The extremes were 14 months and one-third of a months were 14 months and one-third of a month a carnings respectively. As regards single men for whom 605 budgets were collected 45 per cent were in 605 budgets were collected 45 per interest being as 12-3 and the a crasse expenditure on interest for those in debt being 18 1-12-2 per month. Enquiries for the Bombay Port Trust workers showed that over 80 per cent. of the families considered were found to be in debt. In the majority of cases the amount of debt varied from a month a income to four months shooms. In Ahmedshed during 1928 about 69 per cent. of the families were is debt. The amount of debt varied from a few rupes to many times the menthy income. According to an enquiry made by the Labour Office in the year 1925 into the family is paid sort of bonus for working six days a budgets of cotton mill workers in Sholapur week. A bonus is also being granted for mislag city 48 per cent. of the cotton mill and loading extra tubs. The Tata from and workers families in Sholapur were in debt the Steel Company grant bonuses (1) for general extent of which varied from less than a month s income to many times the monthly income In between one and four months income of the family

Beens and Prefit Sharing Schwans — ;
The successful working of a profit sharing, schowe pre-supposes the realisation by the worker of an identity between the various ligitarests engaged in the concern and a conceten Interests engaged in the concern and a conscient tious effort on their part to do their best for its maximum success. The employers of labour do not feet that labour conditions in India are such as to justify the hope that this high ideal of cooperation will be realised in a substantial measure in practice. The only softery concerns in which profit charing schemes have been tried are the Taka Iron and Steel Company and in the Buckingham and the Carnatic Mills. and in the Buckingham and the Carnatic Mills In 1928 the Tata I rou and Street Company In 1928 the Tata I rou and Street Company Introduced a scheme under which r monthly bonus based on production is pall to all men drawing less than Rs 300 per mensem or Rs 10 per day whose work contributes to the production obtained and who have been in the Company service for at least six months. In the Buckingham and the Carnatic Mills a boune is naid to the workness on a hasis relative to the

is paid sort of bonus for working six days a week. A bount is also being granted for mising and loading extra tubs. The Tata iron and Steel Conjuny grant bonuses (1) for general production (2) for departmental output and (3) regular attendance. This is paid to all employees drawing less than as 8 per day. The Company has also introduced a Jack put scheme. The idea of this scheme is that it. 50 men are required to perform certain duties connected with the operation of any unit and the full force is not proport the wares which would full force is not present the wages which would have been payable to the absenters are dis-

nave been payane to the sustainers are un-titluded amongst those preent.

The system of paying bonus in addition to a cash wage either for better work or for better attendance obtains in several industrial concerns attendance obtains in several industrial concerns in the Bondbay Previdency and may be said to be almost general in textile mills especially in Bombay and Ahmedeladd. An enquiry by the Labour Office in 1920 27 showed that in the textile industry no fewer than 109 out of the 144 mills in the Presidency which furnished informs. tion reported that bonus was granted for regular attendance and 76 or 52 8 per cent stated that in two the lasts from and street company sthendance and 76 or 52 8 per cent states that introduced a scheme under which r mouthly bonuses were given for turning outs best dan in a 500 per mensem or 78 10 per day whose work contributes to the production obtained and who have been in the Company a service for at least six months. In the Buckingham and the Canratik Mills a bonus is paid to the workmen on a basis relative to the dividend declared. Canratic Mills a bonus is paid to the workmen on a basis relative to the dividend declared. Because the system is similar to that of profits made by a concorn grant bonus for regular attent of the contribution of motorial. In some collieries in Bihar and Oriesa a worker must and other non factory organisations.

#### RAILWAYS.

Wages.—Owing to the different types of railways have therefore been set out in the grades of pay which are prevalent on the Rail tables below. The limits of pay given in the ways it is not possible to give particulars for all tables, show the minimum of the lower grade of them. Scales of pay of some important and the maximum attainable in the higher classes of railway servants on some principal; grade

Statement showing scales of pay of important class of Railway servants other than Workshop employees and Colliery Staff on the principal Railway

	Froizeering														
Name of Railway System			Gangmon					Trolleymen							
	Ra			Ra	G.	Rs	8.		Rs	R.	R.	a		Rs	0.
North Western Railway	20	0	to	34	0	13		to		Ð	10	0	to	21	Q
East Indian Railway	18	Ŏ	to	39	0	12		to		()	13	ŭ	to	10	Û
Eastern Bengal Railway G I P Railway	20 12	6	to to	52 37	0 •	13 0	0		14 26		13	0	to to	18 24	6
B B. & C I Railway (Broad-gauge)	14	0	to	37	0	12	0	ŧ0	26	0	12	Q	to	27	0
Bengal Nagpur Railway Rohikhand and Kumaon	15	ŏ	to	37	ŏ	10		to		ö	is	õ	to	25	ű
Rafiway	11	0	to	19	6	9	θ	to	15	6		11	*		
M. & S M Railway	13	6	to	30	0	10		to		0	10	0	to	16	-
South Indian Railway Assam Bengal Railway	14 20	0	to to	25 30	0	12 11		to to	15 16	0	12	0	to	16 16	0

Per day Senior mates only are in the grade of Rs. 37-3 52.

Name of Railway System

TRAFFIC.

Guarda

<del></del>	SOUTH MARKET.	Guards	filgnallers,
North Western Rallway Rast Indian Rallway Eastern Hengal Railway G I P Rallway B B & O I Railway B B & O I Railway Rohlikinand and Kumoon Railway M & S M Railway South Indian Railway Assam Bengal Railway	Ra. s Rs. a. 45 0 to 500 0 52 0 to 500 0 50 0 to 380 0 50 0 to 385 0 50 0 to 385 0 50 0 to 380 0 52 0 to 500 0 30 0 to 380 0 40 0 to 425 0 30 0 to 325 0 40 0 to 450 0	Ra a Ra a 30 0 to 219 0 30 0 to 219 0 45 0 to 210 0 50 0 50 0 to 210 0 50 0 0 150 0 40 0 to 170 0 25 0 to 120 0 20 0 170 0 25 0 to 120 0 40 0 to 200 0	Rs a Rs. a 33 0 to 190 0 30 0 to 190 0 30 0 to 170 0 45 0 to 140 0 60 0 to 77 0 30 0 to 170 0 15 0 to 30 0 25 0 to 110 0 25 0 to 95 0 20 0 to 190 0
			20 0 00 100 0
	Trap	PIC	Mecharical
Name of Ballway System	Goods cierks, Book ing cierks and Parcel cierks	Ticket Collectors.	Pointamen
North Western Railway Bast Indian Rai way Rastern Bengal Ballway Great Indian Peninsula Rail way	Rs a Rs a 88 0 to 270 0 28 0 to 300 0 84 0 to 145 0	Rs a Rs a 82 0 to 160 0 28 0 to 125 0 82 0 to 160 0	Ra a Ra a 19 0 to 27 0 12 0 to 18 0 18 0 to 17 0
B E & C I Railway	40 0 to 100 0 15 0 to 180 0(2)	50 0 to 90 0 55 0 to 190 0	15 0 to 18 0
Bengal Nagpur Railway	50 0 to 250 0(5)	80 0 to 120 0	18 0 to 18 0
Railway M. & S. M. Railway South Indian Railway Assam Bengal Railway	25 0 to 60 0(2) 75 0 to 180 0(2) 25 0 to 125 0(5) 32 0 to 120 0(2)	18 0 to 40 0(6) 25 0 to 80 0 25 0 to 100 0 20 0 to 100 0	10 0 to 14 0 15 0 to 16 8 12 0 to 18 0 12 0 to 16 0
- 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		MECHANICAL	
Name of Railway System	Cabinmen,	Drivers.	Firemen
North Western Bailway East Indian Bailway Bastera Bengal Bailway Great Indian Peninsula Rail	Rs a Rs a 15 0 to 45 0	Rs a Rs a \$1 0 to 220 0 40 0 to 200 0 34 0 to 220 0	Es a Rs. a, 0 81° to 100 0 15 0 to 50 0 13 0 to 90 0
way R.B & C I. Railway (Broad- gange) Bengal Nagpur Railway Bohikhand and Kumaon Railway	65 0 0(1) 11 0 0	72 0 to 310 0 2 8 to 7 8(3) 5 0 to 11 0(4) 31 0 to 46 0(6)	16 4 to 82 8 0 10 to 1 12(3) 2 8 to 4 8(4) 13 0 to 85 0
Railway M. & S. M. Railway South Indian Ballway Assau Hongai Railway	25 0 to 80 9	35 0 to 200 0 41 0 to 250 0 75 0 to 268 0 80 0 to 275 0	16 0 to 50 0 21 0 to 88 0 12 0 to 22 0 14 0 to 60 0
Parcel Clerks only  (1) Maximum. (5) Goods Clerks only, v  (3) Indians per day  (4) Europeans per day  (5) Goods and Parcels  (6) Maximum of the Maximum of	rages are regulated according to the control of the control of the grade of the gra		

Blaiment showing scales of pay per day of	some important skilled labourers in Workshops
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Name of Railway System	1		F	itte	PS.			_		Mo	ulđ	ers.			Welden.						
	Re	8	p		Ra	В	p	Re	B	p,		Rs.	В	ď	Re.		P		Re		_
North Western Railway Kast Indian Railway Eastern Bongal Railway	000	8 10 10	0	to ;	2 2 3	8 14	0	0	0 10 12	0 0 3	to "	51015	8 4 2	0	1	4 10 12	0	to '	23 23	842	
Great Indian Peninsula Bailway <sup>a</sup> B B & C I Baliway Bengal Nagpur Rajiway Bohikhand and Kumaon	50 0	0 8 12	0	,,	86 3 2	0 5 0	0	64 D	0 7 0	00	;	86 3 2	0 5 14	0* 0	14 0 1	080	0		89 22 89	9	0
Railway M & S M. Railway South Indian Railway Assam Bengal Railway	0000	15 7 14 12	0	,,	1 5 2 3	14 4 8 0	0	00	11 14	100	to	0 5 2	4 8	0	0 0	12 14 8	000	to	0 5 9 9	4 8 8	

Name of Ballway System		Turners.				•	arı	pen	ters		ı	Blacksmiths									
	Rs	a	P		Rs	a	p	Rs	£	Þ		Rs	a	p	Rs	4	P		Rs		P
North Western Railway East Indian Railway Eastern Bengal Railway Great Indian Peninsula Rail- way	1 0 0	1 10 12 0	3	to !"	2 2 8		0 3	ı	14 10 12	0 3	to "	2 2 8			0	10 12 0	0 3		2 2 3	8 8 2	0 3 0=
B B & C. I Railway Bengal Nagpur Railway Bohikhand and Kumson	01	_	0	,,		-	-		9	-	;		11 14		0	-	_	,	3	9	0
Railway M & S M. Railway South Indian Railway Amam Bengal Railway	100	0 14 12	1 0 0	to	6 2 2	4 8 12	0	000	8 11 12	1 0 4 0	7 to	4 2 3	0	0	0 0	7 14 1	1 0 0 4	.7 to	4 5 91 8	8	0

N B —These rates are exclusive of Overtime and Plece work profits

The scales of pay for the G I P Railway are per measurem

The following rates may be taken as representatives of daily wages of workshop employees in important centres  ${\bf r}$ 

Centre		L nskilled					Веш	ii-skille	1	Ordinary skilled							
<del></del>	A.	. p		Δs	<b>p.</b>	Ая	р.	As	p	<u> </u>	p.	_	 As	<b>p</b> .			
Bombay	14	0	to	16	0	17	0	to 24	0	26	0	to	46	0			
Lahore	10	0	••	12	0	14	0	, 18	0	14	0	**	40	Ç			
Liliocah	9	0	••	11	0	10	0	" 16	0	12	0		46.	0			
Lucknow	7	6	12	10	9	10	0	,, 18	0	16	Ð	**	86	0			

Besides the usual pay the employees of the railways are greated allowances and perquisites for special work, elimatic and local conditions, etc.

Amesant sent to villages.—In the absence of a completely measured fadestrial labour force in India, the practice of remitting part of the wages carned by workers in industrial centres to their place of orgin appears to be very common. But no authorised or statistical information for a definite period of time is available as regards the amounts sent by workpeople in this meaner If statistics personally to this subject were complied, it would help a good deal in estimating the agrarian contact of Indian industrial workers. In the Central Provinces and Berar 80 per cent of immigrants from the United Provinces leave their families behind in their villages to look after families behind in their villages to look after families behind in their villages to look after families behind in their villages to look after families behind in their villages to look after families behind in their villages to look after families behind in their villages to look after families behind in their villages to look after families behind in their villages to look after families from Central India and the Bombay Presidency are said to be sending 25 per cent of their necessary to their bomes. Estimates of amounts sent by mouse order by the various post effices in the jute mill areas in Rengal are annually published in the reports of the Indian Jute Mills Association. The figure for 1925 comes to Rs 1,73 57 816-12, but it does not parely represent the amounts tent by Jute mill employees only Iabourers from coal mines in Bengal coping from outside the coal fields are reported to send or take home to their villages from 30 to 40 per cent of their samings in the case of the miner in the mining fields of Bihar and Orisas it is roughly estimated that he sends home, all his savings—which amount to shout 8 annus to Rs 18 40 per week. Results of a special enquiry made in the case of an important cotton mill at Cawnpore in which wages are paid fortnightly showed that during

the particular period of two weeks covered by the sensity, 8 spec scat of the wages meelved by workmen was remitted by money orders through the office attached by money orders through the office attached by money orders through the office attached by money orders through the office attached by money orders through the office attached by money orders through the office attached by the consecution of the Government of Bombay Collected came information reparding remittance of amounts by workers families. In Sombay City a large number of weekers do not maintain an establishment, but live as bearders and though married keep their dependings in their native places. In the case of resident numifies the average monthly amount remitted comes to He 1 II-1 which constitutes 3 2 per cent of the family income which is Rs. 52 4-6 per monthl. In the case of persons living angly is the Bombay City the average monthly remittance comes to He 11 7-1 which constitutes 32 per month. In the case of persons living angly in the Bombay City the average monthly remittance to dependent in not immigrant that nearly 7 per cent of the working class families in the worker s budget. It appears that nearly 7 per cent of the working class families in the worker s budget in the worker of the working class families in the worker in the worker should be also and the labour there is not of the same cosmopolitan character as in Bombay Of the total number of families whose budgets were collected during the family budget enquiry at their owners in willings. The average of the amount remitted by such families comes to Ra 4-12.

#### EXTENT OF STANDARDISATION

In spite of a good scope for effecting standard leastion of wages in certain important industries in India, few attempts appear to have been made in this direction. Wages are not stand ardised in different industries or in the same industry. Besides, it is found that different rates are prevalent in the same industry in the same locality and even for the same type of work performed in a unit. In the Tata Irou and Steel Company a standardisation of rates has been carried out as far as could be done in order to minimise complaint which are frequently made that mere when engaged are promised certain rates and eventually they find that they get somewhat less. Under this standardisation scheme each job is rated and every employee understands what his minimum and maximum rate will be in that grade and what he can expect when promoted from it to other grades. This has the sdwantage of rating all men doing the same remuneration irrespective of the Department in which employees are working. Standardisation of wages has been effected in the Indian Cable Company in those cases particularly where men perform the same because who are more effected in the Indian Cable Company in those cases particularly where men perform the same has of work with the exception that some mechanics who are more efficient receive higher rates than others and some old workmen are still receiving higher rates than the rate of the job. Prior to the proposal made by the Bombay Efficient cotte pair 1225 to standardize wages in all the ootton mills in

Bombay City there was nothing like standard rates of wages in any industry or centre in the Bombay Presidency except to a limited extent in the case of basic time rates for process operatives in the spinning sections in the Ahmedabad colton mills. There exists no standardisation or similarity in rate whatever is the Ahmedabad mills with regard to piece rates. These vary from mill to mill for the same class of production although two or more mills may give similar rates. Propinquity plays an important part in the fixing of time and piece rates in all industries at all centres. There is little similarity between the rates of different workers of the same class even in the same mill the rates depending on the degree of individual skill, industry and experience. The question of standardisation of wages in the cotton mills in Bombay City has been under consideration by the Hombay Millowners. Association for several years. The advantage of standardisation was perceived by the Association as far beet as 1891 when the late Honourable Mr. N. Wadis had prepared a draft scheme. The sitempt was, however, not several attempts were made subsequently, but for one reason or another the old system was allowed to continue. In January 1937 the Indian Tariff Board (Cotton Textite Indian; Kangiry) definitely recommended standardisation of wages. In acongrance with this recommendation the

In accordance with this recommendation the Bombay Millowners Association appointed a sub-committee to "investigate and report as to the nessures which might reasonably be taken towards the standardisation of muster rolls and wage rates." The sub-committee called for information from all the nulls affiliated to the Association reparting the rates of wages paid and the number of min roquired for states operations for a cortain number of machines in each mill. This was classified and sevenages of the rates of wages wire strived and averages of the rates of wages wire strived and averages of the rates of wages wire strived and averages of the rates of wages were strived and averages of the rates of wages were strived as the sub-committee of which its reandardisation scheme was based were as follows—

[1] These should be no variation between mill

- (1) There should be no variation between mili and mill in the rates of wages of opera-tives of the same class doing the same amount of work with the same skill and similar machinery and material and that variations in the earnings of individuals should depend on their individual labour and skill as tested by production (2) Operatives should not suffer owing to
- defects in machinery or material
- (3) All the operatives except the weavers should get at least the mean average wages that they have been hitherto getting provided they work with reason able effoliency

It was proposed, however, to effect a cut of 7½ per cent in the average wages of weavers during standardisation. This scheme as put forward by the Bombay Millowaters Association was considerably modified as a result of discussions that took place between the Sub-Committee of the Association and the Joint Strike Committee which was formed during the General Strike of the Bombay cotton mills in 1928. The scheme was considered by the Bombay Strike Enquiry Committee whose findings on it are given in the Bestion on Concillation and Arbitration. The scheme has not, however, yet needs not the provider of t been put into practice

Application of a Minimum Wage Principle —One of the main objects of minimum wage legislation is the prevention of sweating or Principle —One of the main objects of minimum vage legislation is the prevention of sweating or the prevention of sweating or the prevention of sweating or the prevention of sweating or wages to the worker and the elimination of unfair competition between the employers with regard to wages The payment of unduly low wages in any occupation or factuatry may be due either to depression in the industry or to in excitation of labour with regard to the first two canees, minimum wage-faring machinery is unable to change the economic condition of an industry while it is closely related to the third cause. Exploitation of loosy related to the third cause. Exploitation of about may be defined than that justified by the economic value of their work. This weakness in bargaining power is then too insufficient organisation, but minimum wage-faring machinery, by establishing greater due to insufficient organisation, but minimum wage-faring machinery, by establishing greater equality or bargaining power can ensure the payment of a wage "adequate to maintain a reasonable standard of life. It can also indirectly help to develop organisation amongst the workers. Besides this, minimum wage legislation, goes a long way in premoting industrial poses.

Minimum wage laws differ considerably with regard to the basis adopted for fixing wage rates. The three main bases of fixing minimum wages rate (1) the fixing of minimum wages in any true are (1) the fixing of minimum wages in any true are (1) the fixing of minimum wages in any true same trade in adjoining districts, (2) the living wage and (3) the capacity of an individual intuity to pay what is reparted as the minimum vage. When the bases of legislation to be framed are decided upon there are various methods of applying these principles. By the first method different minimum may be fixed for different industries by as doe based as proposed appointed. first method different minims may be first for different industries by as her boards appointed to deal with each industry as is done under the Trade Board system in Engined and by Wages Boards in certain Australian States. By the second method, national minima may be first for various industries as is done in certain parts of Caradia, the United States of Anterica etc. The third method aims at enacting a minimum wage for general application to the country as a whole The Minimum Wages Act of New South Wales of 1908 is an illustration of this

The importance of Minimum Wage Legislation The importance of Maintain wage Legislation can be better judged when it is stated that the provision of an adequate living wage is mentioned among the problems of urgent importance in the Presumble to Part XIII of the Ireaty of Peace The International Labour Conference at its Eleventh Seesion held as Concrement at the Eleventh Session held as Geneva in 1925, adopted a draft Convention and a recommendation concerning the creation of minimum wage fixing machinery. The Convention contemplates the creation of such machinery only in the case of trades or partie of trades (and in particular homeworking trades). trades (and in particular homeworking trades) in which no arrangements exist for offsetive regulation of wages by collective agreements or otherwise and in which wages are exceptionally low. A State Member ratifying this Convention is placed under an obligation to create such a machinery and to communicate annually to the International Labour Office a general statement. international about Omes a general statements giving a list of trades or parts of the trades in which it has been applied and certain other particulars. The nature and form of the machinery and the trades to which it should apply are considerations which are left to the discretion of the State concerned.

The acceptance of this Convention by India would mean the creation of an extensive machinery for fixation of vages in several trades as labour is for most part unorganized in this country. But the fixation of a minimum wage as labour is for most part unorganised in this country. But the fixation of a minimum wage in India is their a problem best with great difficulties. In many countries, even in those with advanced labour legislation, minimum wage regulation has received little consideration. This queetion is quite new to India and has not been considered in any province except probably in Bengal where a resolution was moved in the Legislative Council of that province, but it was lost. Wages in India are not atandardised and until in practice wages in the same or similar industries are more or less on the same level, it will be very difficult to introduce or to operate successfully any scheme of minimum wages. A will be very difficult to introduce or to operate a successfully any scheme of minimum wages. A further difficulty arises from the fact that the cost of a suitable standard of living varies from province to province and as between different parts in a province. It is also doubtful whether the faction of a minimum wage would be very

The only instance in which minimum rates of wages were fixed by stateto in India was in connection with indentitived labour on the estates in Assum But with the abolition of such labour the law is no longer in operation. The resent occasion on which this question of a minimum wage was considered in India was in relation to the Benshay vottom mile. The observations of the Bombay Strike Enquiry Committee who considered this question are significant. No definite standard for a minimum wasse was anguested by them sa it was not within wage was suggested by them as it was not within

beneficial to labour in its present moneganized the scope of the terms of their reference, but state in India as there is always a sendency for wages to gravitate towards the admirant fixed insterial for safely saying that any considerable increase in the want fill would harmon the they said In the present case, we have material for safely saying that any considerable increase in the wages till would hamper the industry to an unjustifiable extent, in the existing industry to an unjustifiable entent, in the existing circumstances of trade degression, but we may well decline to go fruther and any that the state of the trade does not parallel of even a must increase in the lowest wage proposed to be paid if it is shown that that wage does not enable the worker concurned to maintain a surfable stan dard of living "Discussing the question whether the minimum wage should apply to female as well as male operatives the Committee however arrived at the conclusion that a woman can maintain benefit in Bombey on Rs 18 per month month

#### DEDUCTIONS.

In June 1926 the Government of India In June 1926 the Government of India requested Local Governments to make enquiries in their respective administrations, as to the extent to which lines and other deductions were being realised by employers in India from their workpoople. The views of Local Governments were also invited on the desirability of taking any action legislative or otherwise to counter any abuses which might be found to prevail The information given below is based mostly on the various Provincial enquiries made for the purpose, but there is no reason to believe that the conditions have changed materially since the purpose, but there is no reason to believe that the conditions have changed materially since then

The system of making deductions from wages in respect of fines is general in the textile industrial concerns. With regard to factories the system exists in almost all Government and Local Fund factories and in

workshops It is also associated with municipalities, factories and setablishments working regularly throughout the year It does not appear to be the general practice in seasonal establishments such as gins and presses In offices the system is almost wholly limited to the fining of peons and menists in the establishments where the system exists although in a few uses clerks are also occasionally fined Fining is general in the large hotels, dube and restaurants but it can be said to be almost absent in most of the larger commercial organisations such as shops, stores, etc. The only notable concurs in which fines are very rarely imposed are the cas gardens in Assam and Bongal and the coal-fields in Bengal and Riber and Orisas. The abuse is said to be limited by the consideration abuse is said to be limited by the consideration regard to factories the system exists in almost all that the shortage of labour compels the Government and Loral Fund factories and in imployers to treat their employees with every the majority of the more organised and larger

#### COST OF LIVING AND STANDARD OF LIFE

A large number of strikes and lookouts in India since the war were due to wage disputes and in the absence of any reliable data regarding and in the absence of any relable data regarding, the movements of prices and their effect on the cost of living of the working classes it was found enterently difficult to arrive at any astisfactory conclusions about the comparative relation between wages and cost of living. The Govern must of India took up the question of constructing cost of living index numbers for the working classes and after a Conference held in Debb at ing one of riving many numbers for the working classes and after a Conference held in Delhi at the beginning of 1921 they addressed Local Governments on the subject of index numbers.

The chief difficulty in the preparation of a The chief difficulty in the preparation of a satisfactory scheme designed to measure move the satisfactory scheme designed to measure move the satisfactory scheme designed to measure move that the control of india recognized the possibility of mounts in the cost of living of industrial classes throughout finds we the absence of any estimate of the comperative expenditure of the industrial workers on different items that could be regarded workers on different correct The basis for a liquid the constructing index numbers by the supportances of this method as applied to a cross moderately occasion from the satisfactory of the second monthly expenditure is usually furnished by the collection of reliance could be pieced were them available. An attendative method of assistant the comparative expenditure is well as the comperative expenditure is well as the comperative expenditure of the compensative expenditure is designed to the comperative expenditure of the compensative expenditure of the compensative expenditure is designed to the compensative expenditure of the compensative expenditure are sufficient expensation of an extension of an extension of an extension of a cost of living index number on a pre-way.

by the inhabitants of that area. The only area for which it is possible to obtain statistics of exports, imports and production is India as a whole so that an index number for India or for any part of India constructed on these lines in open to criticisam on two grounds apart from any inherent errors in the statistics used. In the first place it assumes that the differences between one provious and another are not such as to vitiate the application of averages based on All-India figures to particular industrial control secondly, it ignores differences between the mode of living of the industrial classes and that of the population of India as a whole. The Government of India recognized the possibility of constructing index numbers by the aggregate expenditure method, but cast doubts on the appropriateness of this method as applied to India, and suggested that, while it might be used in the first instance, the results should be checked by a collection of family budgets.

The majority of Local Governments were

base for the working classes in Bombay City was known as the aggregate expenditure method and started in the Latour Gractic from September includes in all 24 intens representing food, and 1921 and the soops and method of its complication and lighting, and root. The table are described in the issues of the Latour Gractic below gives the Bombay working class cost of for September 1921 September 1923 and April living index numbers mouth by mouth from 1929. The index number is based on what is

## Bombay working class out of living index numbers by months (July 1914-10m.

Month	1915	1916	1917	1918	1919	1920	1921	1982	1923	1926	1920	1936	1927	1948	1929	198
January	107	110	120	134	182	188	169	178	156	109	157	105	156	154	149	14
February	107	109	117	134	176	181	162	165	155	156	157	154	155	148	148	16
March	106	108	113	136	172	177	180	165	154	154	159	155	155	145	149	14
<b>April</b>	104	106	112	144	167	172	1.60	162	156	150	158	158	153	244	148	1
May	103	105	111	147	168	178	167	163	108	150	156	158	152	147	147	14
June	104	107	118	148	174	181	178	163	162	158	154	155	154	146	147	14
July	104	108	118	149	186	190	177	165	153	137	157	157	156	147	148	16
August	106	109	120	158	179	191	180	164	151	161	152	155	157	146	149	18
Beptember	110	109	120	165	175	192	180	100	154	( 161	151	155	154	145	149	18
October	118	109	121	175	17	193	188	163	155	161	158	158	161	144	149	, 18
November	111	118	123	7 17	17	180	182	160	15	161	158	154	156	141	150	12
December	112	116	121	1.6	17	181	179	16	15	7 160	150	150	101	140	160	12
Annual Average	10	110	111	15	1 17	5 188	17	16	1 15	4 151	155	150	15	14	7 141	12

The Labour Office conducted in the year 1926 an enquiry into working class budgets in 1939 Items representing food, fuel and Aimedabad and the results of this enquiry have been used in the construction of a cost of living groups have been included in the intex. The Ahmedabad working following table gives the index numbers from compiled on a post-war base and has been

## Almedabad working class cost of living index numbers by months (Average prices from August 1926 to July 1927=100 )

Months.	Index No	Month	Index No	Month	Index No
1927		1928 contd.	<u> </u>	1929—contd	1
Lugust	101	October	97	December	95
leptomber	101	November	97	4	
Ooko ber	100	December	97	1980	1
Acampet.	98	1929,		l .	1
December	96	January -	799	January	98
1928	1 **	February	99	February	1 91
Tenuary	1 98	March	96 98	March	89
February	l ãg	April	96	April May June	3 69
Monels Monels	92	April May June	94	May	89
1 U.	1 91	Inna	i õä	June	90
March Aprili May June July	1 61	July	i os	July	88
·	05	August	l õõ	August	87
y quico Timbro	1 60	September	07	September	8.5
A	91 95 97 96	October	94 96 98 98 97 88	October .	91 89 89 90 88 87 81 82
Angest . September		November	غمة	November	81

A cost of living index number based on the results of the enquiry into family budgets of cotton milk workers in Sholapur conducted by the Labour Office in 1926 is also under preparation in the Central Provinces cost of living index numbers with January 1927 as the base have been prepared from January 1925 for the liquistrial workers at Nagpur and Jubbulpor and published in the Department of Industrial Bulletin No 3

Standard of Life —Very little information is available regarding the standard of living of the working classes in India. The most satisfactory method of obtaining this information is by means of a family budget enquiry in which information is collected regarding the composition income and expenditure of the family To enable general conclusions to be drawn from investigations of this type it is always necessary to conduct the enquiries by what is known as the extensive method an attempt being made to secure the information from a large number of familities on as to minimies the effect of the peculiarities of exceptional cases. The sampling method is often resorted to in conducting extensive family budget enquiries because of the impracticability of collecting data by the causes method it is essential that the sample should be representative in order to yield reliable results.

At the Third International Labour Conference of Labour Statisticians held at Geneva in October 1928, the Committee on family budgets passed a resolution that in order to provide adequate information with regard to actual standards of intring, enquiries should be conducted generally at Intervals of not more than ten years into the Standard a vorking classes in I have been composed the propagations of living of families representative of large honogeneous sections of the population. It was also decided that for a complete enquiry information should be reported by the composition of the household the lander under the industries and occupations of members of the industries and occupations of members of the industries and occupations of members of the industries and occupations of members of the industries and occupations of members of the industries and occupations of members of the industries and occupations of members of the industries and occupations of members of the industries and occupations of members of the family, the nature of the housing accommodation working class families of family incomes and expenditure together with 1927 for confiling companies of purchase of purc

was agreed, however that a less detailed investigation omitting the particulars of the family income would be sufficient where the adie object of the enquiry is to provide weights for the calculation of cost of living index numbers.

Family budgets were collected by the Labour Office for 3,076 working class families in Bombay City in 1921 22 and the report based on the results thereof was published in 1923. It has been decided to undertake a new family budget enquiry when industrial conditions become normal in Bombay City and to use weights based on the results of that enquiry in compiling a fresh cost of living index number for Bombay on a new base period. The Labour Office collected 985 budgets of writing class families in Ahmedsbad in 1926 and 1 132 budgets of cotton mill workers in Sholapur in 1925. The reports based on the results of these equiries were published in 1928. A small family Budget investigation for cotton mill workers in Bombay ofty was also condusted by the Labour Office in 1980 but the results of this Investigation have not been published to find investigation have not been published to this investigation have not been published to the second of the

In the United Provinces a number of budgets were collected at Cavapore with the object of compiling a cost of living index number. But the results of the enquiry were not found to be satisfactory and the province has not been compiling any cost of living index number.

The Labour Statistics Bureau, Rangoost, which was established by the Government of Burma in 1926, has made an extensive enquiry into the Standard and cost of living of the working classes in Rangoon and the report based on 4,809 budgets was published in 1923 The results of this enquiry have been separately analysed for Burmese Telugu, Tamil, Uriya, Hindustani, and Ohittagongian workers Separate index numbers for each of the different classes of workers have also been published at the end of the report 1,062 budgets for the working class families in Nagpur and 507 budgets for working class families at Jubbulpers were collected between September 1926 and January 1927 for compiling cost of living index numbers for these two emercas.

### TRADE UNIONS.

The history of trade unionism in India is a history of recent years. It was not until 1918 that isbour had begun definitely to organise itself. Previous to that year very little effort appears to have been made to establish organi sations of labour. The earliest association of workers in India was the Amaigamated Society of Ballway Servants of India and Burmah which had been registered under the Indian Companies Act sand its main softwises were in commenton with the provision of various benefits to its members, Such as Legal Defence, Sikhness Insurance, Life Assurance, effect After the Indian Trade Unions Act, 1936, came into force this Association registered under it as a Trade Union at the new name of the National Union of Ballwayman of India said Burmah. The Bombsy Postal Union, founded in 1907, mainly

for the clerical classes employed in the Bombay Post Offices, a Union of warpers in the Ahmedadoctou mills formed in 1917, the Cherke' Union, Bombay, established in April 1918 in order to organise the various classes of elerical labour employed in commercial and other Union formed in 1918 for the textile workers in the three mills in the city of Madras Labour Union formed in 1918 for the textile workers in the three mills in the city of Madras, were the main labour organisations in existence at the end of the year 1918. In addition, there existed certain benevolent social institutions such as the Kamgar Ritwardnak Sabha and the Social Service League, whose activities were directed towards the betterment of the condition of the working classes. But these Societies were act-

The year 1918 may be said to be a landwark in the history of the Indian Trade Union movement for from that year onwards there has been a more for from that year ouwards there has been a more or less steady growth of trade unions despite the inevitable fluctuations in their prosperity. The economic derounstances of the time must be regarded as the dominant factor contributing to the establishment of trade unionism in India. As a the establishment of trade unionism in india. As a result of the Great War the prices of all commodi-ties, including the necessities of life soared high This remarkable rise in prices was due partly to world factors and partly to factors peculiar to India. The intensive competition by beiligerent countries for commodities of all kinds the diver India. The intensive competition by beligerent countries for commodities of all kinds the diversion of hage numbers of those formerly engaged in production to the Array and supply services, and the exaction of a large additional volume of credit and currency to finance the war reacted on India with the following two main results (1) the demand for her products was increased; and consequently industries fourthed making huge profits, and (2) labour was in greater demand than ever before. The unprecedented rise in prices coupled with the comparatively slow movement of the level of wages fet ded to reduce the real value of the workers income The general economic unrest that followed the Armistice affected the Indian labourer slow who fike his prototype elsewhere beyan to demand from his employer more wages, better housing conditions more leisure and increased oppor fundities for betterfug himself A period of industrial statife followed and a few articles were quickly uncessful. These ancesses taught the labourers in India, an nothing else could the efficiency of organisation indeed, to many workmen, concerted action in the nature of strike, attended by rapid and unverying accesses seemed almost infallible. This was the period during which a trive trade unionism in India may be considered to have began. In the two years following 1918, the endiented of industrial strife followed. during which a tive trade unionism in India may be considered to have beggar. In the two years following 1918, the epidemic of industrial strike assumed serious proportions and reached a climax towards the close of the year 1920. The number of labour unions also increased very respidly and unions were formed of workers in all possible industries and occupations. Most of these Unions were however, merely Strike Committees brought into existence either before or after particular strikes in order either to or after particular strikes in order either to or after particular airlies in order either to engineer or to conduct them. These Committees were either dissolved as soon as their purpose was served or remained dormant until another strike in the trade broke out. Most of the re-maining Unions formed during the period 1918-20 were unstable and nearly 75 per cent of them died an early death in the following year. There was a definite check to the progress of the trade union movement in India during the

cularly when there was a marked gap between cularly when there was a marged gap between nominal wages and the cost of living. But when the economic stringency passed away, the bond which united the workers constituting all but the few really well organized Unions, tended generally to weaken

the few really well organised Unions, tended generally to weaken

Further labour in India is still migratory the average ladian labourer who is an agriculturist by tradition is domicided in a locality remote from that in which he works. He love of home makes him ruturn constantly to his native village only to retrace his steps to the industrial resulter as soon as he feels the just of want. During his absence away at his home, he does not feel inclined to continue his member ship of any trade union with which he might have been associated. The want of a steady working class population was thus an important factor which stood in the way of the growth of the movement. The difficulties arising out of the widely differing social customs of the several latouring classes were also contributing incluse militating against the progress of trade unionism is India. Ignorance and filliteracy were and still are to a large extent, arcius obstacles in the way of labour organising itself. The general poverty of the working classer is yet another factor to be reckened with Many labourers distinct the union could rarely embrace more than a small percentage of the men employed in any establishment. The authority which could be everleed by the smaller Unions over the men as whole, was consequently very restricted. The paradex of Trade Unionism in India was that the persons who were inable, on account of their poverty and ignorance, to combine poverty and ignorance, to combine

Notwithstanding the reasons given above, perhaps the most important factor which retarded the growth in the movement immediately following the ancresses which noet the earlier formations or girtlee Committees which they ready were, was the definitely hostile attitude of the employers to all combinations of their employees. It was not until the passage of the Indian Trade Unions Act which made it morally obligatory on employers to recognise those Unions of their employees which had registered under the Act, that a change in the angle of vision was noticeable

maining Unions formed during the period 1918-20 were unstable and nearly 75 per cent of them died an early death in the following jet of them died an early death in the following jet of them died an early death in the following jet of the trade union movement in India during the next two or three years. But athough individual Unions collapsed ar rapidly as they were formed the movement itself showed signs of permanence and vitality.

Chetacles to resid growth.—The difficulties in the way of organising permanent trade unions in India were almost insuperably following the provided in the continuation or a definite basis of revenue, no tanget of the earlier Unions had no regular constitution or a definite basis of revenue, no funds for providing help to women and children in times of distress. The membership of the Unions because effective when the workers possessed definite and real grievances and partitions.

class often exploited the ignarance and credulity of the labour force for their cava gaterial advantage, or for the propagation of their pet work shoulder to shoulder in the labour move moved communists to work shoulder to shoulder in the labour moved and split has cocurred the two courses there were, however, the business and split has cocurred to the labourers with the N M Joshi, Dewan Chantan Lai, the Rev O F andrews, Mr M. K. Candid, Mr V V Girl Mr B Shiva Rao and Miss Ansays Sacabhai and avoured to create Unions for the benefit of the workers and for the general improvement in the conditions of file and work of the improvement in the conditions of file and work of the labouring industries and occupations in India during the parameter. During the last two versy however. the workers and for the general improvements in the conditions of title and work of the labouring chases. During the last two years however the principles of communism have been disseminated amongst the masses of India by the members of the Workers and Peasants Party which is an agent in India of the Communist Linternational The Communist agents took advantage of the economic unrest prevalent in the country sayly in the year 1938 and naurped the leadership of the working classes within a short period of time and were able to assume outside over the executive of the principal textile and railway unloss in Bombay, Madras and Bengal The Communists capitrated the minds of the workers by painting the existing conditions as black as possible and contrasting them with a supreme state of wealth and happiness which is promised under the regime of a dictatorship of a workers proletarist. The discontentment amongst the workers over conditions of work has been aggrayated by the increasant preaching. workers proletarist The discontentment smongest the workers over conditions of work has been aggravated by the increasant preachings of revolutionary doctrines. The credulity of the Indian labourer has been of great advantage to these emissaries of revolution in creating in him a class hatred against the employers and also medified in his mind an abhorrence for the dovernment established by law in the country. These agitators, occupying positions of vantage, have instiguted dissections strikes in pursuance of purely political ands often with a callous disregard of the subsequent unferings and loss inflicted on their ignorant and hapless dupes The hold which the Commonists have over the labour movement in India to-day shown to signs of abstement. The sanity and sobriety of moderate leaders have, however, been fighting their battles for leadership have nor streamist revolutionaries, and, were for a time successful in keeping the latter under control. At the

Progress of Fruis Unions stone 1918.— The trade minor movement spread to various industries and occupations in india during the years following the Armietice, but a number of them passed out of existence very soon after they were started. The more stable Unions were they were started. The more stable Unions were of olectin, salivary workers, bootst employees and seamen. The peculiar feature of the trade union movement in India s that it did not in the entry stages of its progress make much headway in the more important manufacturing industries and this constituted a weak point in the movement. Whereas in other countries, the model of the industrial workers long after the model of the industrial workers long after the latter had well organised themselves in strong Unions, in India the former have come up if not first, at least simultaneously with industrial unions and have established themselves more newsmentive. permanently

The following figures likewines the growth of Trade Unions in the Bombay Presidency....

Year	No of Unions	No of Members
1022	22	51 472
1928	19	48,087
1924	36	52,227
1925	38	40 \$18
1926	56	74,875
1927	72	87,840
1928 1929	94 99	198,072 196,748
1980	98	119 791

The distribution of the membership as at 1st September 1930 by classes of industries is as follows.--

Class of Indu	itey	No <i>et</i> Unions.	Membership	Percentage of membership to total
Textiles	İ	11	24 695	20 6
Railways (including railw	sy workshops)	15	39,253	82 7
Scamen		8	20,266	23.3
Post and Telegraphs		81	8,815	7.4
Municipal		7	2,892	24
Miscellaneous		26	18,691	11.0
	Total	98	119,791	5. 100 G

cover, in all, 5 458 members.

In the United Previnces the number of Associations of workers is rather small, compared to its industrial importance. There are in all about 8 Unitions, all of recent growth. Some of the Associations formed during the general uphaval following the War and especially during the days of Non-Co-operation have since died or seconds morehund. Organized labour forms a very small proportion of the total Organized ties of labour outside Cawapore is almost non-crietant and even in Cawapore only about 10 per cent of the labour is organized. There has been a growing instruct of labour in trade unionism witch appears to have the prospect of a rapid dyvelopment in the future.

The Central Prophesses and Royal have

development in the nuture.

The Central Previnces and Berar have six trade unions and four branches of outside organisations. The classes or workers who have been embraced by the Trade movement in this part of India are (1) Textile workers, (2) Press employees, (3) Reavengers (4) Rotter drivers (5) Railway workers, (6) Postal employees and (7) Clerks. Trade unionism is stated to be yet in its infance in this Prevince and the Labour Unions appear to have done little to improve Railwaysh the conditions under which their members work and over

There are in addition two federations of Postal Unions, one of Enilway Employees Unions and a fourth which is a Central Union governing a number of individual Unions of tertile works in Abmediabad (For the constitution, member and Abmediabad (For the constitution, member and preference may be made to the issue of the Bembay Lohour Gestell). The Central Unions were domain and the pounds of the Bembay Lohour Gestell). The Central Labour Board and the Bombay Trades Council which had been included in the list of Federation at the Bombay Preddency are now defunct.

The Punjab lass no heavy concentration of industrial isbour and consequently the extent of organisation among both employers and employed is up to the present little received towards co-operation and consequently the extent of organisation among both employers and employed as up to the present little moreous, a vague striving among the employer and employed as up to the present little more in the section for coforcing their demands on their employers. A vague striving an employed the demands on their employers in Communitation of resorting and Caractic Mills Employees Union, as a result of the normal antagonism between authorable in the Punjab where industrial specially for the purpose of demands on their employers and employed. The only inspection of the Samands Lobur in the Punjab are the N.-W.

Eadway Administration, and four out of the its registered Unions are of the amployees of the Punjab are the N.-W.

Eadway Administration, and four out of the its residence of the Associations of workers is rather small, compared to the industrial importance. They are in the Legislative Commil. The Oil Workers of the Associations for mend during the general updated the programme demand for experiment Courtail process. The District started a Union and certain other Unions came into the industrial importance. They are in the Caractic started a Union for tief to the Associations formed during the general updated to the industrial importance. They are in the continue prominence only when there was an impending labour dispute

### RAILWAYS.

There are four Railway Associations of an All-India character with the following mem

Deramp	m bership
The All India Railwaymen's	m octanih
Federation	100,000
The Anglo Indian and Domiciled European Association (This is	
not a Trade Union)	10,000
The All India and Burma Covenant- ed Non-Gazetted Ballway Servi	
ces Association	265
The National Union of Railwaymen	

of India and Burma In addition there are over 20 inclividual Unions distributed over the principal Railways in India The following nine Unions on the principal Railways have each a memberahip of about 3,000

Name of Railway	Name of Union	Membership.
N W Railway	(1) The N W Railway Union Labore	5,000
	(2) The General Workers Union, Labore	8,500
E B Railway	(8) The Restorn-Bengal Railway Indian Employees Association, Calcutta	11,1 <b>67</b>
B. N Ballway	(4) The Bengal-Hagpur Bailway Indian Labour Union.	14,000

Name of Railway	Membership		
M & S M Raftway	(5) The Madras and Southern Mahratta Railway Employees Union, Perambur	8,800	
G T P Raifway*	(6) The G I P Railway Staff Union Bombay	2,919	
	(7) The G L P Railwaymen's Union, Bombay	22 000	
B & C I Beilwaymen *	(8) The B B & C I Railway Employees Asso- clation Ahmedabad	4 653	
	(9) The B B & C I Raitway Employees Union, Bombay	6 818	

\* As at 1st September 1930

The main characteristics of the trade unions: of Railway employees are that (1) they embrace in one Union all the varied classes of railway in one Union all the varied classes of rallway employees, (2) several of them are connected with workshop employees who by reason of their concentration is one place afford the best field for organisation (3) the leaders are often of the lawyer class (4) the membership increases are of times of myest and damagnes at a drive times are

eptember 1950
have pursued their revolutionary policy and
instigated the workers to go on strikes which
were at once disastross to the public, the rathest
administration and to the workers Unions
conducted on sound trade union principles are
encouraged by the Railway authorities who are
also disposed to recognise Unions which are
registered under the Indian Trade Unions Act
Representations and deputations from recognised Unions are received and sympathetically
treated by the authorities. Freedom of action
is granted to the Unions for the carclineate of
members and collection of subscriptions so long
at hause is an interference with the during of long iswyer case (4) the immorrantly increases during times of innest and derreases at other times, and, and deputations from recognically innested to the Unions are consequently uncertain. Communist agitators have worked their way into the executives of some of the more important trade unions of railway cusploy eas especially on the the G I P, EI and E I. Railways. In the case of these Eallways they railway staff

#### ALL INDIA LABOUR ASSOCIATIONS.

The All-India Relivaymen's Federates—
Twelve Unions of Ralway workers are affiliated to it and its total membership amounts to nearly 100 000. It is growing in indicate and popularity and in May 1929 a deputation waited on Six George Rainy the Railway Member of the Government of ladis, to discuss the grivances of railway employees in general. No less than 25 subjects were Included for discussion but the more important of thom related to wages and the position of daily-rated men hours of work and the working rest, inscentity of service and appeals medical facilities fines, extension of provident fund benefits and quarters. The Railway Board have insitated enquiries with a view to taking the necessary action in the matter

November 1926 It has a membership of about 398 employees scattered all over India and has its Read Office in Bombay The Association registered with the Registers of Trade Union Bombay Presidency, in March 1938

The Al-Lisba Trade Unser Congress—This organisation was inaugurated in 1920 for two main purposes (1) to co ordinate the activities of the individual Labour Unions in India which till then remained incohate and were washed to take concerted action and india which till then remained incohate and were washe to take concerted action and (2) to recommend workers delegates to the International Labour Conferences When the Government of India had to select a Labour representative to attend the Washington Con Gregoria In 1919 them was no representative It is bettern and quarrent. The Malway Board have initiated enquiries with a view to taking the necessary action in the matter.

The Medicanal Uses of Railwaymen as as as Barmas was started by the Amal gamated Society of Railway Servants of India had a man into existence as esquel to the Great Indian Peninsula Railway Guards' strike in 1897. It was at first registered the traponality Labour ophalm in India might have a voice in the selection of the delegates was regiment in the Indian Companies Act, but after the Indian Trade Union Companies Act, but after the Indian Trade Union Companies Act, but after the Indian Trade Union Congress was not regiment to the Indian Trade Union Congress was organised under the Indian Companies Act, but after the Indian Trade Union Congress was not regiment to the Indian Trade Union Congress was held in Hombay on the Sist October 1926 Eight and the first session of the Congress was held in Hombay on the Sist October 1926 Eight and the Indian Trade Union were present and striy Unions were affliated but the Congress It became a central organisation of the trade union movement in India to constitution and the first session of the Congress It became a central organisation of the trade union movement in India to constitute the Indian Trade Union Congress was held in Hombay on the Sist October 1926 Eight and the Congress It became a central organisation of the trade union movement in India to the Union were present and striy Unions were affliated and 4 others spread delegates from different parts of the Congress It became a central organisation of the trade union movement in India to the Union Congress It became a central organisation of the Congress It became a central organisation of the trade union movement in India to the Union Congress It became a central organisation of the Congress It became a central organisation of the trade union movement in India to the Union Congress It became a central organisation of the Congress It became a central organisation of the Congress It became

Executive to carry on its work, and Provincial Councils which, under the Executive are responsible for co-ordinating the work in the respective provinces. The main object of the Congress is to co-ordinate the activities of all the labour organisations in all the provinces in India and generally to further the interests of Indian labour in matters economic, social and political. It may also co-operate and foderate with organisations of labour having similar objects in any part of the world.

Every organisations of labour in India is satisfied to be affiliated to the Congress on the following conditions —

- (a) That the Union seeking affiliation shall pay to the All India. Trade Union Congress an annual contribution on the basis of Es 10 for every 1,000 members or part thereof
- (b) That the Union seeking smilation shall pay to the All India Trade Union Congress the amount of a special levy of a contribution approve, of by a majority of two-thrids of the menu bers of the Executive Council in the same proportion as (a).
- (c) That the Union seeking affiliation shall agree not to act in any manner prejudicial to the collective interests of the Asi India Trade Union Congress
- (d) That the applications for affiliation shall be forwarded through the Provincial Committee to the General Secretary, with the decisions arrived at by itbut no application for affiliation shall be withheld by the Provincial Committee
- (e) That no Union shall be affiliated to the Congress without being first affiliated to the Provincial Committee That no Union shall be affiliated which has not been in existence at least for one year and has not had its accounts and statement of paying members andited by a qualified auditor or an authorised representative of the All India Trade Union Congress.

The Executive Council of the Congress consists of a Chairman the Vice-Chairman or Vice-Chairman or Vice-Chairman or Vice-Chairman or Treasurer the General Secretary or General Secretaries the Secretary or Assistant Secretaries as ex-officio members and not more than ten additional members including the ex-Presidents of the All India Trade-Luion Congress, elected at the annual seesion, of the Congress and the representative elected by the affiliated unions on the following basis --

- Representative for unions with a member ahip upto 1,000
- 2 Representatives for unions with a member ship between 1,000 and 3,000.
- 8 Representatives for unless with a member ship between 4,000 and 5,000
- 4 Maproximatives for unions with a member ship shove 5,000

The individual Unions affiliated to the Congress are conceded full autonomy with regard to the management of their own affairs according to their rules.

The second Session of the Congress was held in 1931 at Jharis under the Presidentship of Mr Joseph Bapitsh The third, seesion was held at Lahors in 1938 with Mr C. R. Das as Preadlest. The fourth Session held at Calcutta in 1938 was also presided over by Mr C. R. Das can be seed to be seed to the Session and the sees of the Session and the significant with the recruitment of Seamen and their eligibility for securing compensation under the Workman a Compensation Act. The Afth season was held in Bontony in 1925 with Mr season was held in Bontony in 1925 with Mr season was held in Bontony in 1925, belin was the ocaire where the Seventh conference of the Stath Session held in Marina in 1920, Delhi was the centre where the Seventh conference of the Congress was held in 1927 and the President was Rai Saleb Chandrika Prasad Dewan Cham an Lail M LA was the President of the Cawr pore Session of the Congress held in 1927 and the Inship Session was held in 1928 at Jharta with Mr M Daud in the chair it is significant that at this Conference Fandt Jawahartal Nebru moved a resolution protesting against imperfaillem

The tenth assembly of the Traile Union Congress which met at Nagpur in 1929 under the presidentalin of Fandit Jawahariai Nehru will remain as the most important land mark in the history of organised abour in India. It marked the culmination of a long period of mischlevous activity hapired by Noscow and fornented by Communist Agents in India resulting in a spit between the genuine trade union leadership on the one hand and the votarisal of communism on the other. The fundamental issue upon which the spitt in the Trade Union movement occurred was whether the labour movement of the individual issue upon which the spitt in the Trade Union movement in India shall be inspired and conducted for the betterment of the indisartal issue upon which it shall be tuilised as a means to promote and brings about revolution in the country. The proceedings at the Seasion made it impossible for the rival forces to carry on any longer under a common organization. The reasons contributing to the ultimate spit were as follows—The Bombay Girni Kampar Union and the G I P Railwaynens Union and the G I P Railwaynens Union applied for affiliation the former with a member ship figure of \$6,000 and the latter \$5,000 The Bombay Girni Kampar Union was affiliated on a strength of \$0.000 members. This meant that a large part of the voting power was vested at the representatives of these two Unions which were of community persuasion. The Excentive of the Congress to the League & Sommunity organisation in England as Agents of the Congress for Great Britain and the boyout of the International Labour Conference at Geneva were passed both by the Excentive Congress,

Article 427 of the Peace Treaty (to which India was a signatory) defines certain methods and principles relating to Labour The second of these principles lays down the right of Association for all lawful purposes by the employed as well as by the employer. This right could not be exercised by Trade Unions in Judie where it came into conflict with the laws of the land to regard to agreements in restraint of trade, bortsoms acts and crimball conspiracy. This deswhack was well brought out in consequence of a suit which arose out of a trade dispute in Madras In 1920 a Company owning a spill whose worksits were on attitue brought a suit against the leader of the local known rulon which was conducting the estrice and others seeking to restrain them from inducing the plaintiff; was conducting the strike and others seeking to restrain them from inducing the plaintier's vorkmen to break their contracts, and suing for tamages for their actions in this respect. The haddens High Court to whom the suit was referred gave their decision granting an interim injunction gave their decision granting an interim injunction in the plaintiffs employees to continue the stilk the plaintiffs employees to continue the stilk the plaintiffs employees to continue the stilk the plaintiffs employees to continue the stilk the plaintiffs employees to continue the stilk the plaintiffs employees to continue the stilk the plaintiffs employees to continue the stilk the plaintiffs employees to continue the stilk the plaintiffs employees to continue the stilk the plaintiffs employees to continue the stilk the stilk the plaintiffs employees to continue the stilk the plaintiff of other still the plaintiffs employees to continue the stilk the plaintiff of other still the plaintiff of other still the plaintiff of other still the plaintiff of other still the plaintiff of other still the still the plaintiff of other still the still the plaintiff of other still the still restrain them from inducing the plaintiff's workmen to break their contracts, and suing for damages for their actions in this respect. The

The moderate lenders of labour, backeding means in Modera, N M Joshi, V V Giri, B. Shiva Rae. B. Bakhale and Dowan Chaman Lall second from the Congress and set up persistence and dangerous growth which should be second from the Congress and set up a be rigidly controlled, and others again when the activities of non-communiate the activities of non-communiate the activities of non-communiate trade Unions in India. Endeavours made to draw the section in the conformal ladia Trade Union Sin India. Badeavours made to draw the section should be granted to them India Trade Union Congress have not not with ladia Trade Union Congress have not not with any success. The Labour Unions and is the option of Trade Unions the section which draw their implication sasisfy from Mr M. K. Gandhi have not taking the congress. Provision was also made to ensure that the funds were year of the Trade Union save using the congress. A regular audit of the funds was proposed to be made computary and the manner to congress.

The Trade Union Congress in 1925 brought out a Directory of Trade Unions in India which is the book of reference for those interested in Indian Trade Unions will be by far behanced, if the Unional will be by far behanced, if the Unional will be by far behanced, if the Unional to maintain funds for political programation makes it a point to Directory upto date each year The Ocngress also started publishing from 1924 a bulletin called the All-India Trade Union Succession concerning the trade union movement who contained notes on vital equestions concerning the trade union movement in India. Since the Naggur split the All-India Trade Union Federation has guestions concerning the trade union movement to contribute to the Political Fund awarened to contribute to the Political Fund was concerned. Trade Unions Recept

Mr N M Joshi introduced in the Legislative Assembly on the 9th February 1928, a Bill to amend Section 48 of the Indian Penal Code in order to extend to the officers and members of order to extend to the officers and members of unregistered Trade Unions the protection stiroted by Section 17 of the Indian Trade Unions Act, 1928, which lays down that no officer or member of a registered Trade Union that he liable to punishment under sub-section (20 of section 120B of the Indian Penal Code, in respect of any agreement made between the members for the purposes of furthering any such object of the Trade Union as is specified in Section 15, unless the agreement is an agreement to commit an offence The Assembly, however threw out the Bill

The Bill was assent of th the

Warting of the Act.—The Act has now tere been in Operation for more than 21 years. Pull thus information regarding the total number of abin

passed and received the Governor-General on 25th available. The following table however, shows the number of Unions registered and the character of the membership as at 1st April 1929 for more than 2½ years. Pull the provinces for which information is available to the provinces for which information is available.

	Total No of	Membership of registered Trade Unions				
	Unions registered	Male	Fomule	Total		
Bombay *	<b>#0</b>			70,1 <b>7</b> 8		
Bengal	y	97 4.5	190	37,645		
Burns	1	148		148		
Central Provinces and Berar	8	1 914	600	2,514		
Madras	10	16 393	220	18 613		
N W F Provinces	1	2 1PO	] 4	2 194		
Punjab			1			
United Provinces	41	8,518	į į	8 518		
	l					

The figures are for 1st September 1930 † Two Unions did not furnish figures for membership.

No association of employers has yet applied for registration. No Trade Union was registered in the provinces of Assam Almer Merwara, Baluchistan Coorg and Delhi up to the end of March 1929. The great inducement to register has been the predisposition of employers generally to recognise Unions that are registered in the case of Associations of Government. March 1929 The great industment to register has been the predisposition of employers generally to recognise Unions that are registered in the case of Associations of Government to revenue the Servants one of the conditions of their recognition have relaxed the provision contained in the Servants one of the conditions of their recognition have relaxed the provision contained in the Servants one of the conditions of their recognition of the recognition of Associations of Government was that they should get them selves registered when the Trade Unions Act was

brought into force In view of the fact however, that certain difficulties have arisen in connexion with the application of the Act to Government servants the question is under the consideration

#### INDUSTRIAL DISPUTES.

The weapon of the strike in industry first came into prominence in India during the period immediately following the close of the War when the majority of the strikes as shown in the Introductory Section were designed to secure series in wages commensurate with the rise in the cost of living. The epidemic of industrial strikes which characterised the period 1919-20 reached a climax in the winter of 1921. During this period strikes took place purely from economic causes and most of them ended success fully from the view point of the workers, after a short struggle. After this period, however they tended to be more prolonged and less successful and, partly owing to political causes, there were a number of fairly serious disputes in public utility services. In more recent years the machinations of the Communistic have been increasingly responsible for the calling of general strikes and their undee prolongation.

Certain characteristics common to most of the strikes in India, in the words of the Industrial Disputes Committee appointed by the Govern-ignit of Bombay in 1921, aspe-

- (a) The frequency of the strike without notice,
- (b) The absence of any clearly-defined grievance before striking
- The multiplicity and sometimes the extravegance of the claims put forward after the strike has begun. (e)
- (d) The absence of any effective organisa-tion to formulate the claims of the operatives and to secure respect for any settlement which may be made.
- The increasing solidarity of employers and employed and the capacity of the operatives to remain on strike for considerable periods despite the lack of any visible organisation

Entering of Disputes.—All-India statistics of industrial disputes for each quarter and for each year have been compiled and published since 1930 by the Government of India in the Department of India in the Department of India in the Department of India in the Department of India in the Department of India in the Department of India in the Department of India in the Department of India in the Department of India in the Department of India in the Department of India in the India in t

The following tables show the number of disputes which occurred during the six years 1924-29 in each province and in each class of industry respectively —

	No of disputes in							
Provinces,	1924	1925	1926	1927	1928	1929		
Bengal Bomba; Madras Madras United Provinces & Berar United Provinces Bihar & Orises Burms Punjab Assata	55 51 16 3 4 1	43 69 4 6 6 9 2	57 57 2 4 3 8 1	84* 54 19* 2 8 4* 8	84* 60 54 111 19* 7 2 1 3 2 4* 8 8 7			
Total	183	134	128	129	203	1411		

One strike extended to three provinces.

<sup>†</sup> Includes 2 disputes in Delhi

		No of disputes in						
Industries.	1924	1925	1926	1927	1928	1929		
Cotton and woolien mills Jute Mills Engineering Workshops Railways including Rai	55 20 8 lway	69 15 7	57 33 4	60 11 8	110 19 11	78 18 7		
Workshops Others	46	37	31 31	49 49	54 54	39		
Total	193	194	128	129	208	141		

The peak in respect of the number of industrial other provinces was there an average of at least disputes (203) was reached in the year 1923 one dispute per month during that year. The industry which was hit hardest was the cotton in the Bonabay Presidency while only about 20 per cent. occurred in Bengal. In none of the

## CONCILIATION AND ARBITRATION MACHINERY

Prior to the passing of the Trade Disputes Act as an all India measure early in the year 1929 there was, with the exception of a conciliation panel in Hengal, which will be dealt with lower down, no official machinery for conciliation and arbitration in industrial disputes in India The Employers' and Workmen s (Disputes) Act which was passed in 1860 to make provision for the speedy termination of certain disputes between speedy termination of certain disputes between workingen engaged in railway and other public works and their employers and whether searcheded, in case of the Bonhey Presidence, to the districts of Ahmednagar, Broach Ahmednabed, Kaiss, Poores, Sholapur Surat and Thanaba, in 1862 and 1881 and to Sind in 1873 deals with individuals and to Sind in 1873 deals with individuals and does not provide any machinery for the settlement of disputes in other trades or industries. No securits are swallable to show the except to which this Act has been made use of in India. The only growinces in which this Acc Committees have been appointed during the previous ten years either to enquire

into the question of providing machinery for the settlement of disputes or to deal with specific strikes are the Bengal and the Boutbay Presi-denoise

Besshey Presidency — The first Committee to be appointed in the Rombay Presidency was the Industrial Disputer Committee appointed on the 18th November 1921 with Sir Stanley Reed as Chairman to consider and report on the practicability or otherwise of creating machine protecting in the prevention and early settlement of industrial disputes. This Committee made several recommendations with regard to the standardisation of wages, taske unions, the standardisation of wages, taske unions, the standardisation of committees, welfare worked Unions of their workers said the recognition of such Unions, Works Committees, Welfare Work, Co-uperative Societies, Hesting of Lahour, etc. Their recommendations with in the nature of measures that might contribute to the prevention of industrial disputes, With regard to the

methods of settlement when such disputes either develop irreconcilative differences between capital and labour or else become a menace to the community, the Committee recommended the formation of an Industrial Court of Kanquiry to be followed, if necessary, by an Industrial Court of Concellation. They were of the opinion that no outside agency and in particular the agency of the State should be used until all other means had been employed and fathed or unless it was invited by one or other of the parties to the dispute or unless the altustion was such that peace order and good government were prejudiced. The placing of the function of enquiry first and separate from the role of conditions was done deliberately in order to avoid too facile opportunism which seeks to patch up an industrial dispute by proposing a compremise between the views of the two parties without going down to the conomic principles which are at state. The Cummittee appended to its Report a draft for a Bombay Industrial Courts Act.

In pursuance of the recommendatio is made by the Industrial Disputes Committee the Government of Rombay published a Bill to provide for enquiry into and settlement of trade disputes in the Bombay Government Gasetin in May 1922. The was intended to introduce this Bill in the Bombay Legislative Council at the Poons session in July of the same year, but, in the measurable the Government of India said the Local Government not to proceed with this measurab because they themselves intended to introduce similar legislation for the whole of India. This, however, was not the first occasion on which the Government of India considered the question of the advisability of introducing legislation to provide for the settlement of disputes. In 1929 they circularded all Local Governments saking their opinions as to the advisability of providing legislation on the lines of the Industrial Courts Act 1919. The opinions obtained by provincial Governments users almost unanimous that labour was not properly organised and that therefore no useful purpose would be served by such legislation. The majority of the purpose would be for the same view.

Boane Dispute Enquiry Committee.—The next Committee to be appointed by the Government of Bombay was the Committee of Enquiry with Sir Norman Macleod as Chairman to enquire into the general settles of the Bombay cotton mill workers of the year 1924 in connexion with the non payment of an annual bonus for the year 1925 by the Bombay mills. The terms of reference were

- to consider the nature and basis of the home which was granted to the employees in the cotton mile of Bombay since 1018 and to declare whether the employees had established any enforceshie claim, customary, legal or equitable, and
- (2) to enquire into the profits made in each year steps 1917 with a view to comparing these profits with the profits made in the year 1822, and to report on the contention; of the millowners that the grant of a bonus;

such as was given in previous years was not justified by the profits of the mill industry as a whole in 1923

The findings of the Committee on these points were —

- That the mill workers had not established any enforceable claim, customary legal, or equitable to the annual payment of a bonus, and
- (2) that the results of the working of the mill industry as a whole for the year 1923 were such as to justify the contention of the millowaers that the profits did not admit of the payment of a bosts:

Bombay Strike Kagairy Committee.—The third of Acc Committee to be appointed in the Hombay I residency was the Hombay I residency was the Hombay I residency was the Hombay High Court in connection with the general strike of the rotten mili worker in Hombay (Hy of the year 1926 in pitratuner of the agreement arrived at between the Bombay Milowavez Association and the Joint Strike Committee at a conference held un ter the chairmanahip of the Hom Sir Ghulam Hussain Hodayatuliah General Momiter of the Government of Bombay on the 4th October 1928
The terms of miarones to the Committee were

- (a) Whether the amended scheme of a stand ardiset schedule of rates and of a standard ited muster prepared by the Millowners' Association and also the scheme prepared by the Joint Strike Committee was fair and reasonable.
- (b) whether the Seventeen Demands advanced by the John Strike Committee were fair and reasonable and to what extent, if any, they should be met and
- (c) whether the Standing Orders as amended and presented by the Millowners Association on the 4th October 1928 were fair and reasonable

this Committee sat for a continuous period of five and a balf months and its Report was published on the 26th March 1929

The main conclusions and recommendations of the Bombay Strike Knoutry Committee were as follows —

- (1) The proposals of the Millowners Association (a) low standardisation of wages, duties and numbers of operatives in a mill and (b) for Standing Orders for the opera tives about the condition of their employment were in the main fair and reasonable
- (2) While there was justification for the Association s proposal to make a cut of ? p per cent in wavers wages, there were reason able objections to be urged against its adoption in the present circumstances, and it was recommended that it should be dropped by the Association provided the Labour leaders undertook to to-operate in working the scheme for the standardisation of wages.
- (8) That part of the standardization scheme which is called the "Rational" or "Residency" system and which aims at

- reducing the number of operatives employ ed in mills while raising their wages and providing conditions favourable for the cutra efficiency expected from the operatives was fair and reasonable
- (4) Although the principle at the back of the standardised Standing Orders was const dered to be fair and reasonable, it was recommended that alterations should be made in the proposed rules in connexion with the following matters —
  - (a) The finality of the order of a Manager or the Managing Agents should be without projectice to any right of an operative affected by his or theur decision to resort to legal proceed ings in a court of law.
  - (b) The Standing Orders should not be altered without the previous consul-tation of, and consideration of objections by, the operatives or their representatives .
    - (e) A rule should be added about granting leave .
    - (d) A rule should be inserted as to the method of calculating wages,
    - The right to play off for trade purposes should be restricted to a period of two days at a time
    - An operative who is played off for a period longer than a week may be permitted to leave the Com panys service on intimation of his intention without further notice
    - (c) A rule should be added entitling an operative to compensation for detention in a mill for over an hour in the event of stoppage of wor...
    - (a) The period of notice for the termi nation of employment should be reduced to fourteen days
    - A rule should be added as to the pay ment of unclaimed wages

With regard to some other important matters raised from the discussions of the Standing Orders the Committee found as follows -

- (a) As to the advisability of an extra as to the agreements or an extra magning recess they agreed with the Tariff Board as to its advisability and suggested that it should be tried as an experiment in suitable salis with a reduction of the working hours to 92
- (b) As to exempting weavers from taking out and presenting Attendance tickets it was held that there was no sufficient reason to exempt them (c) As to the liability of operatives to be searched it was held that this was reasonable.
- As to payment of wages being made earlier than at present, it was recom-mended that an attempt should be made to pay them by the 10th of each month.

- As to the legality and fakaces of playing off. It was held that there is no objection to this in the case of storpages due to causes for which the employer is not responsible, but that it should be restricted to a time in the case of young off of the case of playing off for trade surposes. for trade purposes.
- (f) As to the legality and fairness of forfeiture of wages for leaving without due notice the question was answered in the affirmative
- was naswered in the affirmative O As to the legality of operatives strik ing work without nodes or inciting others to do so it was held that this could rightly be treated as misconduct rendering an operative liable to disminsal
- (h) As to the proposed sholition of fines, the proposal was rejected pending the decision of the Indian Legislature on the subject on the Bill proposed to be framed in this matter by the Government of India.
- (i) As to the compulsory purchase by weavers of spoilt cloth, it was held that its compulsory purchase is objectionable and a rule was suggest ed on the subject to restrict this present practice within reasonable limits.
- With regard to the Seventeen Demands submitted by the Joint Strike Committee the following demands were considered to be fair and reasonable—
  - (a) That the Millowares shall not vary any of the present conditions to the disadvantage of the workers before securing the approval of the workers through their organisations
  - (b) That the Millowners Association shall not permit its individual mem bers to vary the conditions of service to the disadvantage of the workers without the sanction of the Associa-
  - The rates of new varieties shall be fixed by the Millowners Association in consultation with the representa-tives of the Workers organisations
  - (d) Notices in vernacular showing the rates of piece work in detail should be posted in the Departments for the information of the workers
  - (e) The rules regarding the forfeiture of wages remaining unclaimed for ex-tain periods should be done away with.
  - The conditions of employment, work and payment should be standard
  - (g) The present high prions allowances should be consolidated with the original wages
  - One month's notice must be given by either side before threshating the contract of strong, (As a result of meaned agreement between the

- parties, the period of notice was reduced during the discussions before the Committee to fourtern days)
- (i) The Millowners' Association abould make standard rules for the guid auco of its members regarding the grant of leave to their simployees
- All the rules that are usually posted All the filles state are normally passed in the mills or departments should be standardieed by the Millowners. Association so that they shall be uniform in all the mills.
- (t) That none of these rules or regula-tions shall be such as may deprive the workers of their rights confer-red on them by the existing law
- Employment in the Weaving De-partment of the mills should be opened to the members of the so called "Depressed Classes
- (m) That there should be no victimi action of men who had taken part in the strike or any Union ac luities
- All the above except (g) and (h) were eventually conceded by the Mill owners Association
- (7) The following demands were held to be unfair and Unreasonable-
  - (a) The wages of those workers whose Average monthly wage is less than Bs 30 should be raised substantially
  - (b) The newly introduced system of compelling the workmen (1) to take out and present tickets of attend ance and (2) to clean the machinery daily should be discontinued
- (8) The following demands were held to be partly fair and reasonable and partly
  - (a) The present practices resorted to by some millowners which result in the reduction of wages should be stopped reduction of wages much percupped and reductions and altered condi-tions already effected since 1920 abould be restored
  - (b) That where the daily hours of work of any class of workers were less than ten the hours should not be raised to ten without the consent of the workers concerned expressed through their organisations. When the hours are thus increased the workmen should be paid for the same at the usual overtime rates.

- The system by which such worker is required to look after three locus or the whole against frame (two sides) should not be introduced or continued without the consultation and free consent of the workers expressed through their organisations.
- The recommendations of the Committee for alleviating memployment come-quent on the introduction of efficiency insthods of work were as follows -
  - (a) The millowners should set up some machinery for taking note of all cases where weekers are discharged on account of reduction of staff and help them as far as possible to get suitable employment either in some other mill or in some other industry
  - (b) The Millowners Association should consider the advisability of a scheme for the payment of a gratuity to a worker, which may amount to any. or tree insymmet of a grantly of a worker, which may ancount to say, four weeks or six weeks wages according to his length of so vice payable in mutable cases to charged englishyees who may ased bein during the waiting period while they are seeking employment. The formation of an Ost-of Work Donation Fund on a voluntary basis to be created by a system of setting askid a contribution by the Millowners of one anna per operative through their representatives should be invited to contribute one anna or at least leaf an anna per head per month was suggested.
- (10) The Trade Unions should combine to arrange for the assistance of an expert technical adviser in dealing with disputes arising under the Standardisation Scheme
- (11) In view of the fact that several matters required adjustment in connection with the scheme for wage standardisation after it had been brought into operation and it had been brought into operation and with a view to avoiding strikes and lockouts, machinery was provided by Mediation Rules agreed to by both sides for setting up joint Committees to enquire into disputes arising under the scheme and to endeavour to arrange for their settlement As these rules are the only rules of their kind yet framed in India they deserve to be reproduced in full

#### MEDIATION RULES.

Objects.—The object of these rules is to secure the consideration and settlement of trade disputes in their carry stages, and thereby to preserve good feeling between imployers and Drastives. For the purpose of carrying out this object, it is agreed as follows.—

In the event of a Trade Union registered in according to the property of the provided in the provided successful to the correct interpretation of the Bonabay City and Bland, other than a trade this object, it is agreed as follows.—

In the event of a Trade Union registered in according to the provided successful to the correct interpretation of the Beandard Orders or the Standard Orders or the Standard in rate of the Willowhers. Associa-

members of the Bombay Millowners' Association the following course shall be taken —

- (I) Before any notice shall be given by either party to terminate employment for the purpose of a lockout or extrice the clapute shall be brought forthwith before a joint meeting of not less than two and not more than six authorised representatives of the mill or mills concerned and an equal mill or mills concerned and an equal number of representatives of the Trade Lulon or Unions of which the operatives is a (are) member is and such meeting shall be called within four days from the date of a written application by either party for such a meeting and if a settlement of the dispute is not come to at such meeting or at, an adjournment such meeting or at an adjournment thereof, then
- (II) Before any notice shall be given by efther party to terminate for the purpose of a lockout or a strike the dispute shall be brought before a joint meeting consisting of two or more members of the Employers or more members of the Employers Redistion Panel and an equal num-ber of the Textile Trade I nion Medi-sation Panel and such meeting shall be called within seven days from the date of an application by either party for such a meeting and if a settlement of the dispute be not come to at that meeting, or at an adjournment thereof them
- (iii) Before any notice shall be given by either party to terminate employ ment for the purpose of a lockout or strike the dispute shall be brought before a joint meeting of the Committee of the Sillowners Association, Bombay, and the representatives of the registered Textile Irade Unions of Bombay and such meeting shall be called within seven days from the date of an application by either party for such meeting and if a settlement be not come to at such meeting or at an adjournment thereof, then either party shall be at liberty to take whatever course it thinks fit.
- 2 In the event of a dispute arising as to the correct interpretation of the Standing Orders or the Standardisation Scheme of wages laid down for Bombay Mills which are members of the Bombay Millowners Association, the following course shall be taken—
  - (I) The dispute shall in the first instance he investigated without delay by the management of the fullis concerned who shall, after completing investigations, in those cases in which a actitement is not carried at, stubmit a report within seven days in withing to the Becretary of the Millowners Association and to the Secretaries of the Textile Trade Unions registered in Rombay

- owners Association, shall be brought the dispute snau he brought before a joint meeting consisting of two or more members of the Employers Mediation Panel and an equal number of the Textile Trade Union Mediation Panel, to be called within seven days from the date on which the Secretary of the Millowners Association received the notification referred to in sub clause (I) and if a settlement of the dispute be not come to at that meeting, or at an adjournment thereof then
- (III) Upon application of either party to the dispute, the dispute shall be brought before a joint meeting of the Committee of the Bombay Millowners.

  Association and the representative of the registered Textile Trade Unions of Bombay to be called within a common data from the receipt of an seven days from the receipt of an application by either party for such a meeting and if a settlement be not come to at such a meeting or at an adjournment thereof then either party shall be at liberty to take whatever course it thinks fit
- 3 Whenever a settlement of any trade dispute shall not have been come to and the objectatives are on strike, or have been come to ann the operatives are on strike, or have been locked out meetings shall be held periodically between the representatives of the Millowners Associations and representatives of the members of the Trade Unions concerned in the dispute. The first of such meetings shall be called within four welca after the commencement of the strike or lockout and subsequent meetings at monthly or sho ter latervals thereafter. The exact date time and place of the first of such meetings shall be de cided at the last joint meeting previous to the commencement of the strike or lockout.
- 4 Upon an application from either the Mill owners Association, or at least one half of the registered Textile Trade Unions, a joint meetings of the Committee of the Millowners Association of the committee of the minowhen Association and the representatives of the registered Textile Trade Unions shall be called within 28 days from the date of such an application to discuss any suggestions for altering or amending terms and/or conditions of employment affecting or likely to affect more than one quarter of the Cotton lextile Mills in Bombay
- 5 The Secretary of the Millowners Association Bombay shall record the decisions of any joint meetings held in accordance with the terms of Rules 1 (II), 1 (III), 2 (II) 2 (III) S and 4

The scheme submitted by the Millowners Association to the Rombay Strike Enquiry Committee for the standardisation of wages was never intended to be final and it was under stood that it would be subject to changes wherever it was found, from actual experience of its working, to be necessary to after At the joint conferences held after the publication of the Committee 8 Beport between Sub Committee of the Association and the Joint Strike Commit-Unions registered in Bombay

teo which was in charge of the conduct of
the general strike of the year 1928 on behalf
by the Secretary of the Mill of labour, the representatives of the Bombay Giral Kamgar Union raised extraneous issues like victimisation and the discussions for which the Conference was called were abandoned and the

Owing to the undue prolongation of the general strike in the Bombay Cotton Mills of the year 1929 and the consequent distribution of labour it has not been possible for the Bombay Mill owners. Association to being into operation the Medication Rules recommended by the Bombay Catalan Rules recommended by the Bombay Catalan Rules recommended by the Bombay Strike Enquiry Committee for the simple reason Sixthe Equilty Committee for the aimile reason that there are no recognised Unions representatives of Bombay Cotton Mill workers in the city. The Bombay Pextile Intour Union of which Wr. N. M. Joahn M. L.A. is the President has barely 471 mm 1/3. The recognition accorded by the Bombay Millowners. Association to the Bombay Giral Kamgar Union which calmed a membership of over fifty thousand after its registration in May 1928 was with rown by the Association on the publication of the reports of the Court of Fraquiry appointed under the Trade Disputes Act to inquire into questions connected with the general strike of the year 1929 and the Blots January Committee. was general surrounsed with the general strike of the year 1229 and the Riots Inquity Committee of the Association has been giving anxious consideration to the practical steps which might be taken by mille to bring about better rolations between employers and their workmen and for the prevention of accountiation of givivances are the prevention of accountiation of givivances. In a circular letter dated the 8th January 1930 in a circular letter dated the 8th January 1930 in a circular letter dated the 8th January 1930 in the steel from 20th live mire 1292 to 37th January 1932 No Committee of Enquiry by complaints and griovances of the workers may be attended to by the Association to all the mills should take immediate steps when by the Association to all the mills should take immediate steps when the previous liquidity. Work was resumed uncommed at once 1800 the previous liquidity work was resumed uncommed at once 1800 the previous liquidity. by complaints and gravances of the workers may be attended to by the management concerned at once For this purpose complaint boxes are to be placed in the compounds of all mills in which workers are invited to put in petitions regarding their grievances or suggest those for improvement of conductons of work The mills have been requested to give sympaths. tic consideration to any complaints or suggestions made and to redress or give effect to them wherever possible Further measures call rulated to improve the relations between the employers are under consideration. The Association have also devised measures for joint discussions between managers of mills and the Association on general questions relating to the internal administration of the

The next Committee to be appointed in the The next Committee to be appointed in the Hombay Freshlency was a Court of Laquiry appointed under the frade Disputes Act in cunnexion with the general strike of cotton mill operatives in Bombay ('ity of 1929 This will be death with below under the heading Trade Disputes Act

Bengal -Several special Committees were appointed by the Government of Bengal during the period of intense industrial unrest during the years 1920 21

(1) As the result of a strike of taxi-drivers and professional drivers of private cars in Cal outing which was caused by objections to certain rules, particularly (a) a new rule requiring medical examination of applicants for professional

driver s license, and (s) another rule forbidding the carrying of attendants in taxis, Government appointed a Committee of Enquiry into the exist Conference was called were abandoned and the 'appointed a Committee of Enquiry into the exist gueral strike of 1929 declared on grounds' log licensing regulations and the control of taxi which had nothing to do with the scheme cans generally. The strike hasted from the as such

12th to the 25th January 1921 and coased as a result of the institution of the laquiry. The strike in the Bombay Cotton Mills of the year amondments in the oxisting regulations 1929 and the consequent distription of labour in the proposals were ultimately accepted the sound of the Bombay Mill and brought into rifert on the 12th October owners. Association to bring late operation the 1921

- (2) As the result of a strike of drivers and conductors of Calcutts and Howash tramways which lasted from the 27th January to the 21th February 1921 Government appointed a Committee of Enquiry after the resumption of work by the strikers on the 8th March 1921 of work by the strikers on the 8th Marce 1823. The near regul of work towards the end of february out conditions (a) that the Calcutta Tramwars Company would investigate their grievances and amounce their design within a week and (b) that if the men were dissatisfied with the Company a decision. Government would appoint a Committee of Inquiry. There was general suprement between the Company.
- (3) During a strike on the light railway of (3) During a strike on the light failway of these Martin and Company in the 24 Parganas and Hownsh which lasted from the 15th June to the 2nd July 1921 a special Conciliation Reard was constituted by Government by a special resolution at the joint request of the ampleyers concerned. The complete of the located of the lasted was a special resolution of the property of the located of the complete of the located of the locate result of the Board a fforts was a comproraise on most of the points raised by the workers, it was agreed that joint works committees should he set up on the Howrah Amta and Howrah-Sheakhala lines Works Committees were Shaakala lines Works Committees were established soon after the Board's report was published, but they falled to function owing to the men's indifference
- (4) The Bengal Legislative Council passed a resolution on the 4th Murch 1921 to the effect that Government should appoint a Committee to enquire linto the general causes of the provailing unrest and to suggest remedia measure. The report of the Committee was published on the 18th June 1921. The main recommendations of the Committee were—
  - (a) the establishment of joint works committees in industrial concerns
  - (b) non intervention of Government in pri-vate industrial disputes which it was considered should be actiled by volum tary conciliation.

(6) the constitution by Government of a conclination panel to deal with disputes in public utility services, and (6) the appointment by Government of special conclination bodies in the case of private industrial disputes in Public utility services, where the parties had come to constituted, should not achieve a larged measure of success in labour disputes he disputes could only be found in the intervention of this committee a conclination pearly was constituted, should not achieve a larged by a constituted and the recommendations of this committee a conclination pearly was constituted under Government resolution dated the 20th August 1921. The panel contained thirty names, and was composed on a representative basis leading public bedies being asked t recommend in the intervention of the constituted every year till 1925, when it was super soded by the Trade Disputes Act Several applications for Government intervention were received during the period of the panel sexistency applications for Government to consider that intervention was justified.

#### TRADE DISPUTES LEGISLATION.

The history of the various proposals for legislation providing machinery for the preven tion and settlement of industrial disputes in India covers a period of shout ten years. The findings of the Industrial Disputes Committee appointed by the Government of Bombay in the year 1927 is pursuance of a Resolution moved in the Bombay legislative Council for the appointment of a Committee to consider and report on the practicability or otherwise of creating machinery for the prevention and early settle ment of industrial disputes has already been dealt with above. Mention has also been made of the action taken by the Government of machinery for the prevention and early settle ment of industrial disputs, has already been dealt with above. Mention has also been made of the action taken by the Government of Bornbay under chromateness which led to its abandonseent owing to the Government of India circulated by the Government of India circulated by the Government of India circulated by the Government of India in August 1924 was very wide and comprehensive in scope and extent. It covered all workmen including the employees of the Government of India and of any Local Government. An important distinction was made in the general body of workmen by dividing them into employees. In the case of public utility services and in those services to be specially motified as such by the Government-denoral in Council it was provided that it would not be lawful for any workman to take part in a sirtle on account of any dispute, unless the notice of the proposed lock-out or strike was sent to the prescribed officer. Such atrikes or lock-outs were not pennithed until the expiry of 30 days after notice had been served, in cases where no order had been made for the reference of the depute to a Board and until the expiry of 30 days after notice had been served, in cases where such an order had been made or until the expiry of days after their had been made for the reference of the Bill for Courts of Enquiry or Boards of Arbitra lice or Docellation. The functions of these two segarate treitingtons in India day after the third the courts of Enquiry or Boards of Arbitra lice or Docellation. The functions of these two segarate treitingtons in Indianaled allegates beginning the courts of Enquiry or Boards of Arbitra lice or Docellation. The residence of the Bill in one locky which was to pended under the Bill in one locky which was to pended under the Bill in one locky which was to pended under the Bill in one

Investigation and Conciliation The members of a Board were to be selected from permanent panels of (1) representatives of employers (2) representatives of employers, 2) representatives of employers, and (3) persons to be appointed as Chairmen Both the Govern ment of India and each Local Government were to form their own panels. The functions of these Boards were to endeavour to bring about a settlement of any disputes by a thorough investigation of the circumstances and cause of each dispute. Vothing further was heard about the Bill until the end of 1925 when His Excellency the Viceroy in a speech at the Annual Meeting of the Associated Chambers of Commerce of India and Ceylon, at Calcutta said. The question of providing means of conciliation of trade disputes has been thoroughly explored but it would be premature to legislate on this question until the Trade Unions Act was passed in the Legislative Assembly in March 1926 and was brought into operation with effect from the 1st Investigation and Conciliation The members brought into operation with effect from the 1st June 1927

June 1927

June 1927

August 1928 the Government of India published their second Bill making provision for the investigation and activement of india disputes and for certain other purposes. This Bill was introduced in the Logislative Assembly for a motion for circuiston on the 21st September 1928. The Bill differed in several important respects in comparison with the Government of India 5 original Bill of 1924. The main part of the Bill talls into three parts. Causes 3 to 14 of the 1928 Bill related to the establishment of pribunals for the investigation and estiment of trade disputes. This part of the Bill was based generally on the British Industrial Courts Act of 1919 and its detailed provisions were adopted for the most part from classes in that Act. The main difference was that whereas the British Act ests a Standing Industrial Court, the Conciliation Boards which the Bill propose to establish were intended to be appointed as see like the Courts of Inquiry which would cridinarily be exampled of paysons having no direct.

interest in the disputes would be to investigate and report on such questions connected with the dispute as might be referred to them. The objects of Boards of Conciliation which would ordinarily include representatives of the parties to a dispute would be to secure a extitement of the dispute Provisions were made so as to conciliation to enforce the attendance of vibraceses and the production of documents Neither party would be under any obligation to accept the finding of the Court or the advice of the Board and in cases where the dispute is not brought to an end during the deliberations of the tribunal that had been appointed, reliance was to be placed on the force of public opinion which would be enabted by the publication of the report of the tribunal to arrive at just conclusions on the norths of the dispute

The second part of the Bill consisted of clause In which related to public utility services. In accordance with the definition of Public Utility Services in clause 2 of the Bill Cause I) would be applicable to such railway services as would be notified by the Governor General in Council The clause made it a prena offence for workers employed on monthly wages in public utility services to strike with ut previous notice and also provided heavy penal ties for persons alterting such an offence. The clause was based on the principle time to the community generally should not be entitled to enter into a atrike before sufficient time had been given to examine the meets of their grievances and to explore the possibilities of arriving at a possible sectionent. Provisions of a somewhat similar type already exist in the Indian Post Offices act in a mumber of fundic pal Acts in India, and the principle is one which is widely accepted in other contribes one which is widely accepted in other countries.

Clauses 16 to 20 of the Bill contained certain special provisions relating to illegal strikes and look-outs. These clauses followed closely the provisions of sections 1 2 and 7 of the British Trade Disputes and Trade Unions Act 1927. They were to be applicable only in the case of the strikes and lock outs which satisfied both of two conditions in the first place the strike or lock out must have other objects than the mere furtherance of a trade dispute within the industry to which the strikers or employers belonged and in the second place, the strike or lock-out must be designed to coerce Government either directly or by inflicting hardship on the community. If these conditions were satisfied, the strike or lock-out ware liable to punishment and would become illegal Persons furthering the strike or lock out were liable to punishment and would be locked to take part in it would be protected from I rade Union disabilities to which they might otherwise be subjected.

The motion for oficulation was adopted in the Logislative Assembly and the Bill was circulated to all Local Governments for opinion Some Provincial Governments recommended that questions connected with picketing and inclinidation of the type which were entirely responsible for the undus protongation of the general strings from the undus protongation of the general strings in the ootton mills of Bombay City of the years in the obtton mills of Bombay City of the years in the obtton mills of Bombay City of the years in the obtton mills of Bombay City of the years in the cessation of work must be in the nature

1938 and 1929 and the rioting in Bombay in the year 1929 should also be covered. The Bill was referred to a felect Committee of the Legislative Assembly in February 1939.

The Relect Committee decided to limit the duration of the Act to five years. In connection with the definition of the term. Public Utility Services they were of the opinion that the wide power calling the Government to declare any industry business or undertaking to be a public utility service was undestrable as well as unnecessary and the provision made for this in the case of the public of the provision made for this in the different public of the provision made for this in the case of the public of the public of the provision of the first public of the provision of the first public of the publication of the findings of fourth and public the public of the publication of the publication of the findings of fourth and publication of the publication of

The Select Comn lites accepted the principle underlying the clause in connection with strikes in public utility services but they held that the clause as originally drafted was open to certain criticisms for example it was pointed out that many persons are actually employed upon a daily wage which is in practice paid monthly also that the clause as provided would appear to penalise abstention from work on the part of a particular individual, and further that the clause was one-sided and inflicted no penalty upon an employer who locks out his workmen. The latter point was considered as one which should certainly be met as by the nature of his employmen. a casual or day-to-day labourer must be cuitiled to cases work at any moment and be similarly liable to dismissal and it was agreed that he should therefore be excluded altogether from the operation of this clause. The Committee adopted a suggestion made by the Government of Bonbay which made it clear that the exastion of ways must be in the nature that the exastion of ways must be in the nature that the exastion of ways must be in the nature that the exastion of ways must be in the nature that the exastion of ways must be in the nature

of a strike as defined in the Bill and it was provided that in order to render it a penal offence the strike must be in breach of a definite contract the switch must us in oreact of a central contract between the employer and the workmen. The Committee added a collateral provision penalis ing an employer for locking out his workmen in breach of any contract The Committee adopted bread of any contract. The Committee stopped the clause in connection with Heggs strikes but with some amendments which in their opinion would restrict its scope without materially impairing its effectiveness in suc-clause 2 of this section they made it clear that, for the application of money to be illegal it must not merely tend to further or support the strike but have the direct effect of so doing. This was but have the direct errect of so doing. This was intended to exclude a case in which money is spent upon the relief of the dependants of strikers A further sub clause borrowed from a similar provision from the English Act of 1927 explaining the circumstances in which a group of workman should be deemed to be within the or working should be deemed to be within the same trade or industry was added. The penalties provided for the instigation of an illegal strike were modified. With regard to clause 20 of the draft Bill, the Committee held that there was no suniclent justification for giving an option to the Government to apply for injunctions restraining the exponse of the muds of a Trade Union is connection with an illegal strike It was considered that under clause 18 such expenditure had been declared illegal and the persons properly interested in seeing that the funds were not mis spont are the members of the Trade Union concerned. The Committee were of the opinion that the Bill had not been so altered as to regular republication the assent and they recommended that it should be passed April 1929

as duly amended by them.

The Select Committee as such did not dea with the question of making privision for picket an united of the control of the cont house as under the English Law Theo appeared to be some doubt as to whether legislation of this kind should take place in this Bill or appeared to the some doute as to weether leginal to not this kind should take place in this Bill or by an Amending Bill to section 503 of the Indian Penal Code. It had been stated that if an amendment of this kind were passed in the Select Committee it would delay the Bill. As he did not desire to delay the soceptance of this bill he did not press the point which was raised by other members of the Select Committee. Bir Viotor Sassoon however, thought that suitable action should be taken by Government either when the Bill same up before the House or by bringing out an amending Bill to the Indian Penal Code to deal with this most important and necessary point. The action taken by the Government of Bombay in connection with the passing of an Intimidiation Act has been dealt with in the chapter on Industrial Disputes. Disputes

The Bill as amended by the Select Committee was passed by the Legislative Assemble on the 8th April 1929 without any change and rereived the assent of the Govornor General on the 12th

#### INDIA AND INTERNATIONAL LABOUR CONVENTIONS

Versalles refers to the fact that the failure of any nation to adopt humane conditions is an obstacle in the way of other nations which deaire to improve the conditions in their own countries in order to establish universal peace based on social justice, the Peace Treaty not only hald down general principles in regard to questions affecting labour which were recognised by the High Contracting Parties to be of special and urgent importance, but also brought into being the international Labour Organisation which was entrusted with the task of securing as far as practicable the observance of these principles The International Labour Conference has been discussing various questions connected with Versalles refers to the fact that the failure of saterisk International Labour Contestino has been discussing various questions connected with industrial, agricultural and maritime labour since 1919 and has recorded its findings in conventions and recommendations Conventions and Becommendations adopted by the Conference are not automatically binding on the State Members but they have to be submitted to the Legislature of each country and this secures the regular examination both by the Executive Governments and the Legislatures of schemes which international opinion considers necessary and desirable for the amelioration of labour conditions. During the fourteen Conferences that have been held, \$1 Conventions have been adopted Out of these eleven have been ratified by India. The following is a full list of the Conventions which have been adopted,

The Preamble to Part XIII of the Treaty of | those ratified by India being marked with an

#### First Conference (Washington 1919)

- Limiting hours of work in industrial undertakings 1
- Unemployment \*
- Findlovment of women before and after child birth
- Employment of women during night.\*
- Night work of young persons employed in industry \*
- Fixing the minimum age for admission of children to industrial employment

## Scoond Conference (Genoa 1920)

- Fixing the minimum age for admission of children to employment at sea
- Unemployment indemnity in case of loss
- or foundering of ships
  Establishing facilities for finding om
  ployment for seamen

#### Third Conference (Geneva, 1921)

- Age for admission of children to employ 10 ment in agriculture
- Rights of Association and Combination 11 of agricultural workers 4
- 12. Workmen a Compensation in agriculture
- Use of white lead in paintin 13

	India and International
14	The application of the weekly rest in industrial undertakings
15	Fixing the minimum age for the ad mission of young persons to employ ment as trimmers or stokers.
16	Compulsory medical examination of children and young persons employed at sea *
	Seventh Conference (Geneva 1920)
17	Workmen a Compensation for accidents
18	Workmen's Compensation for the occupational diseases
19	Equality of treatment for national and foreign workers as regards Working a Compensation for accidents
20	Nightwork in bakeries Fighth Conference (Genera 1926)
21	Simplification of the inspection of emigrants on boardship *
	Nunth Conference (Genera 1926)
22	Seamen a Articles of Agroement
23	Repatriation of seamen

Tenth Conference (Genera 1917) Sickness Insurance for workers in indutry and commerce and for domestic services

Sickness insurance for agricultural 25 workers

Ricoenth (onference (Geneva 1928) Creation of Minimum Wage Lixing machinery

Twelfth Conference (Geneva 1929) Weight of packages transported by 27

Prevention of accidents in docks Fourteenth Conference (Genera 1930) Fore d or compulsory labour

Regulation of Hours of work in com

miree and offices
The Convention adopted in committee with a phosphorus at the Berne Convention formed the subject of one of the Washington recommendations. This Convention has also hear ratified by India, but say this convention did not strictly speaking, originate with the international Labour Organisation it has not been included in the list of Conventions given.

There is no of the alegent innertions adouted. been included in the list of Conventions given, above Ont of the eleven (Inventions adopted by the International Labour (onference which have been ratified by India only three unvoiced no further legislation viz, items (2) (9) and (19) above Two Conventions items (15) and (10) above have been ratified but the necessary legislation has not set been understaten In some other cases, e.g., items (6) (9) (18) (29) § (31) above some action has been taken though the Conventions have not been ratified by the Conventions of India. Government of India.

#### Recommendations

In addition to the Conventions dealt with above, the International Labour Conferences have also adopted several Recommendations
These are shown below according to the years
and at the Conferences at which they were rdopted

First Conference (Washington, 1919)

Unemployment Reciprocity of treatment

Prevention of anthrux

Protection of women and children against lead poisoning Government health services

Second Conference (General 1920)

Hours of work (fishing industry) Hours of work (inland navigation) National scames a codes.

Unemployment insurance (scamen)

Third Conference (Genera, 1921) Frovention of unamployment 10 Provention (agriculture)

11 Maternity (agriculture)

13 hight work of women (agriculture) Night work of children and young persons

(agriculture)
Technical agricultural education
Living in conditions (agriculture)
So lai insurance (agriculture)
Weekly rest (commerce)

16 17

Fourth Conference (Geneva, 1922) 18

Migration statistics Fifth Conference (Genesa 1923) 19 Pactory Inspection

Sucth Conference (Genera, 1924)

21) Utilisation of span time

Seventh Conference (Ceneva 1925) Minimum scale of workman a compensa t.km

Ŀ Juristiction in disputes on workmens

compensation 23 Working a s compensation for

occupational diseases Isguality of treatment (workings a com moitagn.ng

Lughth ( unference (( energ. 1926) Protection of embrant women and girls on boardship

Ninth ( onference (General 1926)

It patriation of ships masters and 26 approutices 27 inspection of conditions of work of sea-

I enth ( ouference (the new 1927) General principles of sickness insurance Elecenth Conference (Genera 1928)

29 Minimum wage fixing machiners Twelfth Conference (Genera 1929) Provention of industrial accidents

Protection of machinery

32 Consultation with industrial organisations on regulations under Convention 22 Baciprosity (inspection certificates)

87 Fourteenth Conference (Geneva 1930)

Indirect compulsion to inbour Regulation of forced or compulsory habour 35

Hours of work (hotels, restaurants etc.) Hours of work (theatres, etc.) Hours of work (hospitals, etc.) 94

38

The Thirteenth Conference which was held at Gent va in October 1929 was a Maritime Session No 18 w draft Conventions or Recommendations No is we draft continuous or accommendations were adopted and the Session confined their literally to proliminary discussions of four questions relating to see-farers which night be assembled of treatment by Conventions, or Recommendations at a special Markinse Session to be held this year. On each of these four to be held this year On each of these four items—hours of work, sickness or injury welfars in ports, and qualifications of officers—the

business of this Session was to determine after | discussed under the double discussion procedure, a general exchange of views, whether the question were (1) hours of work of salaried employees, about do be made the subject of a second and decisive discussion in 1930 and, if so, to indicate the points on which in the meannime the International Labour to Bee should collect the formal restional Labour of the States Members | At the 1th session of the Onference held in June 1930 two Conventions, or expanding the regulation of hours of work in commerce and office and another regarding forced labour in June 1929, two most important subjects | were adopted

## GOVERNMENT ADMINISTRATION

During pre-Reform days Labour was not a question to which the Central or provincial Governments in India gave the same attention as they did to such subjects as education, health or justice. After the amendment of the Indian Factories act of 1891 in 1911 the appointment of the Indian Indians Indians Indians the Indian Indians Indian questions by the industrial (commission increase to a certain extent, the examination of questions connected with labour as well Previous to this date no provincial or All India inquiries of a general character were held into conditions of labour with the exception of some quinquencial consuses into agricultural wages. No informs then was available in 1919 as to the rates of wages which we would be added to the provincial to the provincial control of the p tion was available in 1913 as to the rates of wages which were paid in industry and, for that matter, very little information in this direction is available oven to-day Indian labour secured the first opportunity with her participation in the signing of the treaty of peace and her becoming a live member of the international committy of nations. The participation by India, in the first International Labour Conference held at Washington in the year 1919 made it necessary for the Government's of India and the Governments of the more industrialised provinces not only to consider the question of the representation of labour in the Central and Provincial Legislatures but also to allocate to special departments or offices the administration of labour questions. questions

Under the Devolution Rules (Schedule I, Part 2, Rule 26) industrial matters included under the heads factories and welfare of labour fall within the scope of the provincial legislatures Under the same rules 'regulation of mines and "inter provincial migration" are central subjects A Labour Bureau was established by the Government of India in the year 1920 but it was abolished in March 1923 on the recommendation of the Indian Retrenchment Committee The administration of labour matters since then has been in the hands of the Department of Industries and Labour with a Mamber of the Viceroy's Council holding the portfolio Under the Devolution Rules (Schedule I, Part Viceroy's Council holding the portfolio Amongst Local Governments the Bengal and the Madras Presidencies were the first in the field for the creation of special Labour Officers

Department, but the Revenue Department continued the administration of the Assam Labour Immigration Act. The Labour Intelligence Officer was to keep a record of industrial disputes in the Presidency and also the number of labour organisations. From time to time as croumstances permitted, he was to conduct special inquiries. He was, however not provided with an adequate staff for the purpose. The staff of his office consisted of only one cierk and one stenographer. The Labour Intelligence Officer is also the Deputy Secretary to the Government of Bengal in the Commerce Department and since the bringing into effect of the Indian Trade Unions Act. 1928, he has also been appointed Registrar of Trade Unions. On his appointment as Registrar of Trade Unions. On his appointment as Registrar of Trade Unions. On his appointment as Registrar of Trade Unions and ditional clerk. The Labour Intelligence Officer has made frequent inquiries into questions reterred to the Local Government by the Government of India in connection with proposals for labour legislation but no special inquiries have been conducted or reports of such inquiries published

#### Madvan

Madras appointed a Labour Commissioner in the same year ris 1920 to watch and study at all times the conditions of labour particularly industrial labour throughout the Presidency and to keep Govern ment informed by periodical reports of its move ments and tendencies and of the existence of any disputes between employers and employed. The settlement of labour disputes and provention of strikes are features of his work but his interference in such disputes is limited to tendering his offices to settle them. In the case of disputes affecting the internal administration of a railway he may interferen only if both sides sure to his allecting the internal administration of a tallway he may interfere only if both sides agree to his intervention but he must obtain the previous sanction of Government in each case. He is sanction of Government in each case. He is also the Protector of Depressed Classes in which work most of his time is occupied. On a par with the Labour Commissioner in Madras has also no special statistical office to deal with abour statistics and no reports have been published of any special inquiries into question connected with industrial labour in the Preddency Since the creation of the Office the conduct of periodic results of the Committed Commissioner in the Commission of the Commissioner in th censuses into agricultural wages is, however

#### The Rembay Labour Office

The Government of Bengal appointed a Labour of the fit of the Government of Bengal appointed a Labour of the Government of Bengal appointed a Labour of the Government of Bengal appointed a Labour of the Government of Bengal appointed a Labour of the Government of Bengal appointed a Labour of the Government of Bengal appointed a Labour of the Government of Bengal appointed a Labour of the Government of the

office the following were declared to be its func-

(1) Labour Statistics and Intelligence— These relate to the conditions under which labour works and include information relating to the cast of living, wages hours of labour, family budgets strikes and lockouts, and similar matters.

(2) Industrial Deputes —As experience and knowledge are gained and the activities of the Labour Office develop it will promote the settle ment of industrial disputes when these arise and

"(3) Legislation and other matters relating to labour—The Labour Office will advise Government from time to time as regards necessary new legislation or the amendment of existing laws.

When the Labour Office was first started it was placed in charge of Director of Labour Piepost of the Director of Labour was however abolished in 1923 and at present the Officer in Charge of the Labour Office is styled the Director of Information and Labour Intelligence. He is also the Registers of Trade Unions and the Commissioner for Workmen's Compensation and addition to the Director there are three ofthe Gasetted Officers who are styled Investigators one of whom is in charge of the branch office at Ahmedabad There are also three whole three lady Investigators in Romba. All Investigators receive conveyance allowances. The office staff contains two Statistical Assistants three senior clerks eight junfor clerks two stenographers, one daftart and five pecus in Romba and one peon in Ahmedabad. The activities of the office comprise (1) prices and coat of living (2) wages and hours of labour (3) rents. (4) economic and social conditions of various communities (6) industrial disputes (7) trade unloss, (8) other industrial and labour intelligence, (10) labour legislation (11) the Labour Gasette, (12) library and (13) office organisation.

organisation.

The Labour Gazetichas been published monthly from September 1921. It is intended to supply complete and up-to-date informations on Indian labour conditions and especially the conditions are labour conditions and especially the conditions are supply to local readers the greatest possible amount of information regarding labour conditions in the outside world. The Labour Gazetic circulates to many different countries and is perhaps the only publication of its kind in India conomic conditions in India can obtain accurate and up to-date information. It has also hitherto been practically the only medium through which the work and publications of the International Labour Gince have been made regularly available to people in India. A substantial grant is allowed by the Local Government to the Labour Office for the purchase of books and the Labour Office is accumulated a very useful and fully establiqued library on labour, industrial and semionic matters. The Labour Office ibrary is open to research workers in Bombay In addition to books, the library contains periodical received from Labour Ministeries. International reganisations and research organisations in various parts of the world.

The Labour Office had conducted several spacial inquiries, the results of which have either been published in the form of special reports or as special articles in the Labour Garette. Among the inquiries the results of which have tern published in the form of reports are three inquiries into wager and hours of labour in the Catton Mil Industry in the Bambay Presidency for the years 1921, 1923 and 1926 four reports of inquiries into family budgets three of which related to working class family budgets in Bombay Ahmedabad and Sholapur and the fourth to middle class family budgets in Bombay City. The remaining reports dealt with inquiries into agricultural wages in he-Bombay Presidency an inquiry into deductions from wages or payments in respect of fines and an inquiry into induced class unemployment in the Bombay ments in respect of fines. meets in respect or miss and an inquiry may middle class memployment in the Bombay Presidency Other special inquiries related to writers, welfare wages of peons and municipal workers, welfare works rentals in Bombay and Ahmedahad, maternity mass among women operatives, methods of wage payments crocken, elections of wages in Bombay I residency, inchience of sikness among cotton mill operatives, in fast mortality, our in the Labour lissais statistics are regularly published for a working class cost of living index numbers for Bombay and Karschi retail food prices for five Important centres in the Bombay Presidency, for industrial disortees in the Bombay Presidency, for industrial disortees in the Bombay Presidency, Johnsey and Karsceni retail 1000 prices for uve important centres in the Bombey Presidency, for industrial disputes in the Bombey Presidency, for industrial disputes in the Bombey Presidency, for industrial disputes in the Bombey Presidency and for Workman S (compensation prosecutions under the Indian Factories Act, socidents in factories production of cotton yarn and cloth and the employment situation A new working class index number has been compiled for Ahmedahad and statistics with regard to this have been published in the issues of the Labour Gazetic nince January 1930 A working class cost of living index number for Schlappur & also under preparation and will shortly be published also under preparation and will shortly be published also under preparation and will shortly be published in regard to all known Trade Unions in the Bombay Presidency and full information is published in the Labour Gazetic every three months. The present staff of the Labour Office is as follows—

Director of Information and Labour Intelligence.—At J F Gonnings, Bar-at-Law, JP

Senior Investigator -- Mr S R. Deshpande, R. Litt (Oxon)

Junior Investigator and Assistant to the Registrar of Tyade Unions —Mr N A Mohrban, B A

Labour Investigator at Ahmedabad —Mr A B Iyengar, n.A M.B

Senior Lady Investigator —Mrs. K Wagh.

Lady Investigators —Misses G Pimpalkhare
and S Dabholkar

The Director of Information and Labour Intelligence has four offices under his charge (1) The Labour Office (2) the Information Office (3) the Office of the Commissioner for Workmen a Compensation and (4) the Office of the Registrar of Trade Unions. In the case of the Registrar of Trade Unions one Investigator of the Registrar of Office of the Registrar of Trade Unions one Investigator of the Labour Office has been appointed as Assistant to the Registrar of Trade Unions and the office work is being done

by a Statistical Assistant and a junior clerk from the staff of the Labour Office. The Information Office is under the administration of the Home Department The Labour Office was under the subministration of the Home Department till the administration of the Rome Department till the year 1925 but it was transferred to the General Department and is now under the control of the Political Department. The Factories Office is under the immediate control of the Collector of Bombay and for administrative purposes under the Political Department.

#### Central Provinces

The Department of Courmerce and Industry is the administrative authority which deals with all labour questions. The Rovenze Department of Industries under the Director of Industries is in immediate charge of all matters relating to inhour He is also Registrar of Co operative Crodit and Registrar of Trado Unions. The Factory Office is under the general supervision of the Director of Industries. There is no special Labour Office or Labour Office in the Central Provinces but the factory staff is utilised for collociting such information on labour questions as may be required from time to time A Board of Industries constiting of representatives of the employed and A most of incustries consisting of represents tives of the employed has been in existence since the year 1914 and all matters affecting the interests of labour are considered by this Board But the Board acts purely in an advisory capacity.

#### Other Provinces

In Burms a Labour Statistics Bureau with a Special Officer in charge was set up in 1926 This Bureau has conducted an extensive investi gation into the standard and cost of living of the gation into the standard and cost of living of the working classes in Rangoon in Report of which was published in 1928. In the Punjab the Director of industries is the administrative officer for all acts concerned with isbour. In the United Provinces almost sill departments of the Local Government deal with isbour questions. Labour as such is with the Mono Rember, electricity is with the Finance Member the factors staff, is under the immediate control Member, electricity is with the Finance Member the factory staff is under the immediate control of the Director of Industries who is under the Minister of Education and Industries and Boiler Inapection is under the Public Works Depart ment. The Registrar of Co-operative Societies of the United Provinces has been supported. ment. The Register of Co-operative Societies of the United Provinces has been appointed fix office Registers of Trade Unions in the Province in Assau the main question connected with abour is that concerning the recutinnent of labour for the tee phantations from other provinces As inter provincial migration is a Central subject, the Local Government are not vary actively interested in the special consideration of other labour questions

Representation on Logislatures — The Government of India nominates one member for labour interests in the Legislative Asserably for labour interests in the Legislative Assembly Since the last reforms were brought into opera-tion Mr N M Joshi, of the Servants of India Bodely, has been continuously nominated as labour member in the Legislative Assembly In the Bombay Presidency the Lood Govern-ment had provided one seat for labour, and Mr

8 K Bole, was nominated as the labour member in the first two Councils after the reforms. In 1927 the Local Government increased the number of seats for labour to three but the principle of of seats for labour to three but the principle of nomination was maintained. The three persons representing labour interests in the Bombay Legislative Council at present are Messrs. S. K. Bole Syed Munwar and R. R. Bakhale. In the Central Provinces, Mr. E. W. Fulay a Nagpur pleader bus been nominated as a representative of urban factory labour. In Hongal there have been two nominated unembers to represent labour interests since the introduction of the reforms. The Assum Geovernment reserves one seet for the The Assam Government reserves one seat for the nomi ation of a member to represent labour but it has been found impracticable to find any one who could adequately represent this countil tucney and therefore the seat is vacant in the present Assam Legislative Council

Relation between Central and Local Governments.—It has already been stated above that under the Devolution Rules factories solvionant of labour disputes and welfare of labour are reserved subjects. These subjects are however subject to central legislation. The provincial legislatures are not dobarned from initiality legislation on these matters but they ean only do so with the previous sanction of the Governor General in Council The actual administration of the Acts passed by the central legislature under the above heads falls on the Local Governments who have to lear the entire cost of administration as it is not permissible under the constitution to incur any expenditure from Lintral revenues on the administration of provincial subjects. This constitutional position is perhaps, to some extent, responsible for the opposition shows by some of the Local Governments to know meants or before the opposition of the constitution of the cons have been invited by the Government of India during recent years. The Governor General in Conneil exercises control over the administration of the Acts passed by the legislature in two ways in the first place, he is vested by Statute with the general power of superintendence, direction and control , and, secondly, these Acts in most cases officer reserve certain powers to him to make the powers conferred on Local Governments subject to his control. The general principle observed by the Government of India hus been to grant to the provinces as free a hand as possible in the administration of the various All India Acta

Effect of differences in Law in Indian States and Bruss ladia — Few Indian States have any labour legislation but most of them are of little industrial importance. The only States which have more than 8 000 persons employed in factories and nunes are Hydersbad, Mysore, Indore Baroda Jammu and Kashmir, Gwallor and Travancore Most of these States have a Factories Act which, however is much below the Jactories Act which, however is much select the standard of the corresponding Act in British India in resent years there has been a tendency on the part of certain capitalists to endeavour to evade the provisions of the Factory Law in British India by establishing miles or factories in the territories of Indian States.

# Domestic Servants.

The relationship of master to servant in India is a subject to which attention in frequently directed in the Press by complaints about the alleged detectoration of domestic servants and the hardships to which employers are subjected by the boycotting action of discharged servants. The remedy most commonly propounded for misbehaviour on the part of servants is registration with a view to checking the use of false tration with a view to checking the use of false tration with a view to checking the use of false tration with a view to checking the use of false tration of the persons they employ. This mode of procedure is of derman origin, for the old Prussian Servants ordinances (desindoord nump) were supplemented in 1854 by a law, applying only to agricultural labourers and domestic servants, which punishes breach or contract, and since then various State laws dealing with domestic servants have been passed in Germany. The conditions are not, however analogous for the servant keeping class in India is proportionately larger than in Lurupe, as also is the number of servants kept by each individual. The first attempt in the East to deal with the problem by legisiation was made in Ceylon.

The act dealing with the registration of domes The act dealing who the registration of commes the servants in that Colony is comprised in Ordinance No 28 of 1871 It extrads to all classes of domestic servants, hired by the month or receiving monthly wages, and the word servent means and includes head and under 'servanis' means and includes head and under servanis, female servanis, cooks, coschmen homekeepers and house and garden codies. The Act esme into operation in 1871 and empowered the Governor to appoint for the whole of the Island or for any town or district, to which the Ordinance is made applicable, a registrar of domestic servants, who is to be under the general supervision and control of the Inspector General of Police. A registry is kept by the registrar of all domestic servants employed within his town or district and he has to enter thursen the names of all the servants, the capacities in which they are employed at the time of such registration, the dates of their time of such registration, the dates of their several engagements and such memorandum of their previous services or antocedents as they may degire to have recorded in the register may dealire to have recorded in the register. But the register must previous to his entering all these details, satisfy himself as to the credibility of the seatements made to him. Any person, who may not have been a dementic servant before, but who is destrous of entering domestic service, has to submit an application to the rogistrar, and if the registers is satisfied that there are resecuable grounds to believe that the sublement is a fix and women reservant. that the applicant is a fit and proper person to enter domestic service he shall enter his name in the register, recording what he has been able In the regimeer, recovering what he has deed above to learn respecting the person a succeedents together with the names of any persons who are willing to certify as to his respectability. If the applicant is unable to produce satisfactory or au dicient evidence as to his fitness for domestic au incient evidence as to his fitness for domestic-service the registrar may grant him 'provision at' registration, to be thereafter converted into "confirmed' registration according to the re-sult of his subsequent service. If the registra-iz satisfied that the applicant is not a fit and proper person he should withhold registration altogether, but in such a case he must report his refusal to register to the inspector-deneral of Polites.

Every person whose name has been registered in the general registery is given a pocket register containing the full particulars of the record made in the general registery. The person can engage a servant who fails to produce his pocket register or whose pocket register does not record the termination of his last previous service, if any. On engaging a servant the master has to enter forthwith in the pocket register the date and capacity in which such servant is engaged and cause the servant to attend personally at the registers of files to have such entry inserted in the general register. Similarly, in case the master has to cause the servant to attend personally at the registers of office to have such entry inserted in the general register. Similarly, in case the master face of the servant provided that if for any reason he be unwilling to give the servant a character of the servant. Provided that if for any reason he be unwilling to give the servant a character or to state the cause of his discharge he may decime to do . But in such a case he must fermish to determine the register in writing his reasons for so refusing. If the servant of disminsal fails to produce his register in writing his reasons for so refusing. If the servant master must notify that fact to the registers whenever any fresh entry is made in the pocket register the servant is bound to attend the registers of service and produce his sentering or leaving such service and produce his sentering or leaving such service and produce his problet register to the principal officer of record the commencement or transation of the service. The police officer to record the commencement or transation of the service. The police officer to record the commencement or transation of the service and produce has then to communicate it to the registers of the town or district in which auch servant was originally registered.

Various penalities of fine as well as of imprisonment are imposed for violation of any of the acts required to be done or duties imposed by the Act on the various persons mentioned below As respects masters it they fail to fulfil any of the duties imposed on them by the Act thry expose the metres to a liability of their being fined to the oxtest of Rs 2º Similarly a servant, who fails to fulfil any of the duties imposed on him by the Act to table to pay a fine not exceeding Rs 20 But in case he gives any false information to the registrar or to any taker person on mattors in which he is required by this Ordinance to give information, he is able to a fine not exceeding Rs 50 or to imprisonment with or without hard ishour not exceeding the course of 25 cents is charged to the master on engaging a new servant, a like fee of 25 cents is charged to the servant on his provisional registration or on registration of previous service or antecedunts. But in case of loas or destruction of the pocket register the servant has to pay one rupee for the issue of a duplicate pocket register.

A similar Ordinance (No 17 of 1914) has been introduced in the Streits Settlements, where its operation has been limited to such local areas as may be declared by the Governor in Council, and its application within such areas has been restricted to the class of householders who are expected to desire the hemest of the provisions

The Indian port for the direct journey to and from Europe is Rombay There are ordinarily and several lines connect Colombo with Europe, for lines of steamers by which the journey to and from the West vis Rombay can be performed, either by sea all the way, or—and in some cases only—by sea part of the way and by rell arross Europe They are the P & O. The Bibly and Headerson problem of the British India line the Lloyd Triestino and the British India line the Lioyd Triestino and the British India line the Rate Illne, the between India and Ceylon greatly increases the seamers are available for Western passeges only, the steamers salling round the land the seamers are available for Western Land and Bombay is 16 days was Marseilles. The following are the farm which are convertible at ordinarily other services between Calcutta and approximately current rates of exchange—

FARES FROM BOMBAY OR KARACHI		197 Saloon				uöön
	A	В	·	D		В
Free pastages (single and return) are granted between Karachi and Bombay by British India Steamer	£	£	£	£	2	f
o Plymouth or London by sea, Single  io Marsollies, Bingle  Return	72 126 81 147	62 100 74 180	54 95 58 116	46 81 58 102	42 /8 52 91	36 6. 41 83
o London from Calcutta  Return  Return  Return  Return	90 167 92 161	80 140 82 144	70 122 74 126	60 105 62 108	54 58 98	46 84 56

my see Bettish India S. N. Co lares to London by wes from Madras are 252. Beturn filingle 1st saloon £66, 2nd saloon £52. Beturn fili6 and £91. Bombay to Marzellles (Steamens carrying one class of accommodation only) Single £ £54. E60, C £56 and Beturn £112, B £105, C £88

By the Anchor Line fares to Liverpool from Bombay or Karachi are —lat saloon Ba. 360 single and Ba. 1 400 return To Mar sellies:—Rs 747 and (return from Liverpool) Rs. 1,354

By Ellerman s City and "Hall Lines fares from Bombay or Karachi to Liverpool,

1st saloon Single Rs 868, return Rs 1,493 and saloon single Rs 540, return Rs 1,120 From Bombey or Karachi to Marselles at saloon single Rs 800 return Rs 1,447 2nd saloon single Rs 610, return Rs 1,055

Calcutta to London

Intestioon ungle Rt. 907, ceturn Rs. 1,587 2nd seloon single Rs. 668, return Rs. 1,213 By Bibby Line fares from Rangoon to

tat saloon single Rs 1,015, return Rs 1,710

Rangoon to Marsellle , lat saloon return Rs 1,600

The Bibby Line fares from Colombo are as follows -

Colombo Marseilles single Bs 775 return

Rs 1,340 Colombo London single Rs 880 return

The Bibby Line steamers carry 1st class passengers only

By Henderson Line fares from Rangoon to Liverpool, ist saloon are—single 165 return (available for 4 months) £100, (available

return (available 100 \* moneus) 2110-, (available 101 \* moneus) 2117

By Lloyd Triestheo Line fares from Bombay to Brindisk, Venice or Trieste are —
1st class £65, 2nd class £50 Return rates available for 2 years at one and three-form fares 100 days return tickets lat class, £86 and 2nd class, £72

To London 1st class, 100 and 2nd class

Sailings from Bombay every atternative Tuesday

#### INDIAN TRAIN SERVICE.

The distances and railway fares from Bombay to the principal centres of other parts of India ate as follow -

<del></del>	Milos,	136 Clars		2nd Class	
Dom, if B & C I Kallway, was new Magun-huntra circle route Delhi, G I P Railway, wie Agra Simia, wie Delhi Calcutta, G I. P from Bombay, wie Jubbulpore & Allahabad Calcutta, G I. P from Bombay, wie Magour Hadrus, G I. P i from Bombay, wie Raichur Laburs, wie Delhi Laburs, wie Delhi	865 957 1,32) 1,549 1,328 794 1,162	#5 85 122 128 (15 79 118	7 7 0 0 1 5 6 8 0 0	Rt a p 42 12 0 42 12 0 61 3 0 61 9 6 57 10 8 89 9 0 56 11 0	

Oct to April inclusive May to Sept Ra- 115-4-0 & 57 11-0 only

### CIVIL AVIATION.

Civil Aviation in India is under the control of the Director of Civil Aviation, whose newly of its Director of Civil Aviation, whose newly of retailed Department, like the Department of Posts and Telegraphs comes within the port rotio of the Member of the Executive Council of the Guivifinor-Genetal for Industries and Labour The present hotter of the appointment is Lit-Col. F. C. Shelmertime O.R.B. Right Indians are now under training in England with a view to their future employment in the Civil Aviation Department as Aerodrome Officers, Inspectors of Afrent's and England during 1930. These men are not being trained primarily as nouncertail pilots, but it is possible that some of them, if they show special spittings and desire to adopt a pilot's cancer, may receive further training with this object in view All of them receive a certain amount of training as pilots and they also go through a post-graduate course at the Impedies of steachment to selected aircraft works and to the Loudon Terminal Aerodromes of Coydon The course lasts for two years and three months during which time the mon receive scholarships in that applicant must possess a B & degree in Engliseer ing or Physics.

As Indian State Air Servace between Karuchi and Delih was inansurated as a wockly service

An Indian State Air Servace between Karachi and Delhi was inaugurated as a weekly service in each direction on 30th December 1929 It is as a total direction on Soth December 1929 it is operated by atteract chartered from Imperial Airways, Ltd, under an agreement which is operative for two years 10 runs in connection with the air mail between Karachi and England It is hoped to extend this service to Caloutta and to Rangoon in the near inture These extendions will be run with machines owned and operated by the Government of India and special regard will be paid to the training of Indians, both as pilots and as mechanics It will probably be necessary to suspend the operation of the Calcutta-Hangoon section during the monacon of 1931, as it is not anticipated that the new landing grounds which are to be constructed during 1930 on this section will by then be sufficiently consolidate to permit of their use after heavy rain

Instruction in aviation is given in India only through Clubs founded for the purpose These are the Karachi Aero Club, which at the end of 1929 had 173 members the Bombay Flying Club, with 174 members, the Delhi Flying Club, with 264 members and the Bengal Flying Club, with 357 members Above these is the Acro Club of India and Burma, which exercises control and general co-ordination of activities under the Director of Civil Aviation with the Government of India

Government of India

The movement dates from March, 1927
when as a result of the interest taken in the
subject by Sir Victor Sassoon Bt. M.L. It
was discussed by the Indian Legislative Ass m
bly An encouraging atmosphere was thus
created and in the same month the Aero Ciub
of India was formed, composed of about 40
members of the Assembly Its first meeting
was held in Simia in September of the same
mass and during the next three months 100
mass and during the next three months 100 year and during the next three months 100 in ore members of the Assembly and 197 other

members joined Strong committees were then formed in Delhi, Calentia, Rombay and Allahabad, with the object of developing interest in the movement and in order to willise the Government greats which were at this time proposed and the forms, ton of local clubs fol-lowed. The Aero Chub chapred into an agre-ment with the Royal Aero Club of Great Eritain and thereby became its official representative in India and Burms.

and covered counter for amount representative in India and Burma.

The Government of India in December, 1927 received from Sir Victor Sassoon a letter saying that subject to a grant of Rs. 20,000 to Acro Club for the year 1968-29 and a great of Rs. 20,000 to acco club formed, he would bear any deflet between the Cluba income and expenditure until the grants became available. This they agreed to and they further amounced that they would provide for each club an initial equipment of two accopiances, a spare oughe and a contribution towards the cost of a hangar where no hangar was already available. These grants commenced as from 1st April 1928 and were to continue for two years Agreements were entered into between the Secretary of State and the Association for the Secretary of State and the Association for accompanies manufactured by the De Haviland Altrant Co. were selected as the raining mainines. Eight of these arrived in Docember, 1928, and training with them began in January, 1929

Particulurs regarding the Provincial Cluba

Particulars regarding the Provincial Clubs are as follow -

Each of the six ("lubs was presented with two aeroplanes by the Government and their other machines and their performances up to the end of 1930 are

the end of 1930 are

Bengal Flying Club, 3 privately owned acroplance, 1 600 hours flown in 1930 amonds Flying Club 5 privately owned acroplance, 1 497 hours flown in 1930 [Hell Flying Club 3 privately owned acroplance, 1 181 hours flown in 1930 acroplance, 1 455 hours flown in 1930 Fundab Hying Club, 1 privately owned acroplance, 709 hours flown during 1930 line Club communected functioning on the 1st June

Madras Flying Club has no privately owned aeroplane 264 hours flown since its inception at the end of July, 1980

Total styling isours for all Clubs, 8,70?
The number of hours flown by solorits are an Europeans 2,693, Indians 2,913. The number of pilots turned out during 1939 is 85 of whom 46 are Indians (5 being lady pilots)
The Officers of the Acro Club of India and The Officers of the Acro Club of India and Charles and Club of India and Charles and Club of India and Charles and Charle

The Omoers of the Aero Club of India and Burma are—Chairman Bir Victor Sasson, Vice-Chairman, Bir H A Sama, C.J.E. 10.8. Director of Poots and Triegraphs Secretary, Wing Commander A E. C. Cooper Table Pitot Instructors of the provincial clubs are

AND ARRESTMENT OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF WARREST OF THE PROPERTY OF T

## THE SHEZ CANAL

Record Traffic through the Canal.—
The traffic through the Canal in 1929 showed by comparison with that for 1928 (with broke all previous records) an increase of 1,560 112 tons net—namely 4 9 per cent—to 37 466,014 tons The number of transits was 6,274 against 6,084 in 1928. The average size of versus slightly increased to 7 376 tons gross and the recording of transits would be versued at the contraction of transits would be versued at the contraction of transits would be versued of the state o proportion of transits made by vessels of more than 10 000 tons gross increased from 11 to 11 7 per cent. The average stay of vessels in the Canal was 14 hours 57 minutes, which was the lowest figure yet recorded.

The total weight of goods carried through the Canal was 34 a16,000 tona, exceeding by 1 894,000 tons the maximum recorded for 1928

The progress noted in 1929 was not maintained during 1980 Since March 1930 the tenuage has fallen considerably below the figures recorded in 1929 at the end of April the difference was 407 851 tems

improvement Schemes.—It was announced 1914 that from and after January 1st, 10 1914 was from and steer among and 1915, the maximum draught of water allowed to ships going through the Snez Canal would be increased by 1 ft., making it 30 ft English.

The maximum permissible draught of ships using the Canal was 24 4 feet in 1870 in 1890 ships drawing 25 4 feet could make the passage, and during the following 24 years the furresse has been at the average rate of about 1 foot every six years, thus bringing the maximum draught authorized to 29 feet.

The scheme of improvement adopted by the Company on the recommendation of the Intermational Consultative Committee of Works, the British representatives on which are Bir William Matthews and Mr Arthony Lister, is a comprehensive one, and the details suggest that it will meet the needs of the big ship

At the General Meeting of the Sues Canal of the Canal is to offer a slightly greater depth Company held in Paris in 1930 the Chairman said that the trunsit receipts for 1829 were that the trunsit receipts for 1829 were that the fill their than in the previous year, and a reduction of 25 centimes in the transit due on loaded vessels was therefore made from Septem ber 1930

Record Traffic through the Canal Record Traffic through the Canal in 1929 showed during the next few years

> When the Canal was opened in 1869, the width was 72 feet and the depth about 26 feet 2 inches. In June, 1913, the width at a depth of 32 feet 8 inches had been increased to a minimum of 147 feet 6 inches over a length of about 85 miles. 14) rest o indres over a length of about 50 miles, and to a width of 325 feet over a distance of bornt 20 miles. The latest scheme makes provision for a depth of 40 feet hroughout and for a widesing up to 196 feet 8 inches in the south section, and the cutting of an appropriate number of sidings in the north and contral prime number of summer in the north and contrar sections, where a minimum width of 147 feet 6 inches is believed to be sufficient for the requirements of the immediate future.

> The work of enlarging the capacity of the Canal presents no special difficulty on the engineering side, A good deat of sand is occasionally driven into the channel at Port Said during storms, but a remedy for this will be found in extension of the west breakwater by about 2,700 yards at a cost of over \$6,000,000. The construction of this extension, which has been in hand for the past two years, is making ast's-factory progress. The Bues Roads are being adequately dredged in accordance with an agreement between the Egyptian Government and the Company and the Company

Almost up to the end of 1915 the works for extending the jetty to the west of Port Said works of capital importance for the protection of the entry to the Canal, were pashed on uninterruptedly In November, however, for want of hydrantic lime, the manufacture of artificial rooks for this jetty was interrupted I he submarine foundations in stone and rubble the British representatives on which are Bir william flasthews and Mr Anthony Lister, is of the new jotly were, as a matter of fact compared the comprehensive one, and the details suggest that it will meet the needs of the big ship A 46 Feet Channel.—The declared policy of the Canal Company in regard to the despening of the Canal Company in regard to the despening of the Canal Company in regard to the despening of the canal Company in regard to the despening of the canal Company in regard to the despening of the canal Company in regard to the despening of the canal Company in regard to the despening of the canal Company in regard to the despening of the canal Company in regard to the despening of the canal Company in regard to the despening of the canal Company in regard to the despening of the canal Company in regard to the despening of the canal Company in regard to the canal Company

# Travel in India.

Thirty years ago a tour in India was possible only to the wealthy, the leisured and those who had friends in the country. The cost of the journey was very high, the methods of transportation were very slow and the facilities for travel were so indifferent that be was a bold man who consigned himself to the mercies of the country without a sheet of letter of introduction. Now the mail which posted in London on Thursday night, reaches Bombay in 14 days, and the peasenger can travel by the same nuite and with the same speed as the mail A dosen lines have covered the sea route between Europe and India and Ceylon with a pleasure Europe and India and Ceylon with a pleasure of require services while Imperial through have a weekly service from Croydon to Launchi and from ther the Indian State Air Service takes von to Delha and before long it is hoped to Calcutta The Indian Railways provide facilities on the trank ines equal to many of the lies services to Europa and the Indian hotel has grown into a really commontable carra asserval

The traveller to India has a choice of many ports by which he may enter To the majority of visitors from Lurope and the West Bombay provides their first glimpse of lolls while others enter by Calcutta Madras and Karathi and etc Colombo

Owing to its geographical position Romba's is known as the Cateway of Inda through what is known as the Cateway of the through what is known as the Cateway of the through what expert rade of India has largely passed. As purple against the dawn the spure of the Westers Chats, through of mystery stand another about the inner sanctary of Bombay Harbour Among and above these mountain higher Wellington fought the battles which carried for him his early military greatures. Exercise the same and the strong of the Mahratta campaigns, they are into one—the Mahratta campaigns, they are into one—the Mahratta campaigns, they are into one—the Mahratta campaigns, they are into one—the Mahratta campaigns, they are into one—the Mahratta campaigns, they are into one—the Mahratta campaigns, they are into one—the Mahratta campaigns, they are into one—the Mahratta campaigns, they are into one—the Mahratta campaigns, they are into one—the Mahratta campaigns, they are into one—the Mahratta Campaigns, they are into one—the Mahratta Campaigns, they are into the land of India You will find Hie in its most up-to-date form and next to it the customs and habits of a nation which have not changed for hundreds of years Life will surge past you in a picturesquence the thicke of the temple bells the throl of the furnit the chant of the muestain announding that God is Almightly and Mohammed is his Prophet the song of the Sharms, the cry of the wild beast in the jungle. The tropical sun blasting like a ball of motten gold in a turquiose sky, the silver moon sailing across the purple vanit of heaven will awaken in you feelings which you have never known before increase, of absorbing subjects for study and onbewyation such as the customs, religious philosophy and art of one of the oldest civiliss thous

To the true lover of nature, the botanist and the naturalist India can offer every charm in forest mountain valley, cuitivated plain, and wild waste

To the sportsman it can furnish sport such as few countries can give, the tigor in the forest, the great mansers in many rivers, the willy stipe on the jineds the strong whiged duck, the finking big and many another kind

To the mountaineer, the Himalayas offer the highest mountains in the world and some of the few famous peaks which are still unclimbed

To the state-man, businessman or politician who neets rest and thange without ideness, India presents a seas of busy administration a nation in the making and an experiment such as her mover before been tried

Bombey itself is composition like many of the world's great ports and in it yes will all the world's great ports and in it yes will all the traces of ball the races of manking. The Towers of Silene, and the traces of manking. The Towers of Silene, and the traces of manking. The Towers of the state of the traces of the trac

Queen

But hombay is a gateway and through it many interesting trips await the whiter and northwards to be lid he has the choice of two mutes either in the J. P. Rallway sie the litter and Ajanta (asces Sanchi Gwallor Agray and Muttas or by the Bill & C. I Rallway rea Barota and through Bajputana with its famous cities of Mount Alon Lungur Ajance and Jaipur to tern and kinters. If you decide to go by the C. P. P. Hallway route, you will had at Ajanta treesses white itself many of the old freegoes found in Furpot white at Rillora are the must wonderful saves in the world mountains cut into colessed sanctuaries. You will be able to compare the work of the Buddhists the Iains and the Brahudan and learn more of inclian mythology than many hours of stredy will give you. At Sanchi are Buddhist buildings dating back to 150 B. C. The stone carvings are remarkable and Aroul mountain a wall work as well. The store carvings are remarkable and are well worth a veit. As you proceed further north Gwalior is reached The great Fort of Gwalior has been described by Fregueson as the most remarkable and interesting of Gwallor has been described by Frgusson as the must remarkshio and interesting example of a Hindu palace of an early age in India Seventy mins further on lies Agramust barely come first for it contains that crowning glory in marble, the Taj Mahmi Generations have come and gone since that far day when that most splendld of emperoes Shahleian bowed his had before his wifer comm in the vanit of the fashed Taj The building is better known than any other in the building is better known than any other in the building is better known than any other in the building is better known than any other in the building is better known than any other in the building is better known than any other in the building is better known than any other in the building is better known than any other in the building is better known than any other in the building from the building is better known than any other in the critaine gate and watch the moon-drift above the tree and the ting of silver light stealing round the base of the dome and creeping gently upwirds to the pinnacle See it size in the fading evening, light when amber and rosa and gold, the sun alaba in the word behind the creenized ramparts of Agra Nort If you must visit it in the broad light of noonday and wander awhile about the gardens where you will find exquisite glimpses of snowy structures so light and graceful that they seem to rest on air , of buoyant empois and elimbing chappile. Here is grandeur as well as beauty

to rest on air, of buoyant expots and estending cimpanile. Here is granders as well as beauty. The Taj Mahal, however, is only one of the many interesting sights of Agra, and its Fort. Itsued-ad Danials a Tomb, Afraca. Tomb, a miles from Agra, and Fatehpur Shri, the described dily of Afrar about 22 rules distant are all well worth a visit. No other furtrees in the word presents so great an appearance of highly spleadour, of proud and noble digalty or, with a more sovereign grace, crowns, its red bastions with so wonderous a collection of palaces, mosques, halls of state, bitis, kiceques, balcoules and terraces as Agra Fort, a mile and a half in formuniference, with walls 70 feet high faced with red sandstone The vigorous style of decorative architecture that Afbar introduced into his red sandstone palaces was conhelished by his grandem Shah Jahan who was largely responsible for the delicate hose found in the Palace in Delhi Fort which Shah Jahan built when he transferred his based quarters to Delhi Afbar's vigorous but supremely attractive style appears at its lost a fate of the contractive style appears at its lost a fate of the present of the strike which he built in his joy at the realisation of his fondest hopes when his sun Jahangir was born.

There is the year 1569 A.D on a lonely eminence Akbar founded his city and there began to rise as if by magic those great battle mented waits, the magnificent palaces and ourityards, the great magne and the other superb specimens of the skill of the Moghul stone massess which stand to this day a source of emines wonder and admiration to visitors

of endices wonder and admiration to visitors. The traveller moves northward past fluttra and Brindsban, famous places of Hindu pil grimage due to their association with the birth is reached. Beilid, the capital of India, in days goas by and now the Imperial Capital of India, has no rival in greatness, as all men know that he wis holds Defin holds India. Here the visitor will find much that will interest and enthrul him. Here the cramples of the growth and subset of dynasty after dynasty, here be will find a onne of the best cramples of the world the Moghal Period at its smith as he wanders with muffled feet in the great countyard of the Region moughe in India, the Juna Masjid or in Bachjahanabad, the Fort and Palace of Bachjahan whose halls rival those of the palace in Agra Fort with their defloate inlay work in marble and their gurdess. Here are cumuling memorials of the Ruthry, Hindu Rao a house the Kashmir Gate beneath which some still salute dead House and Salkhed as they pass, he tree encumbered sites of redoubt and, battery, Nicholske a grave, Asoka's pillar, the site of the great Durbay.

Rutah, the first of the so-called seven cities

Rutab, the first of the so-called seven cities of Behli with its Kutab Minaz, 236 feet in height, contains the 12th century A.D of red and cream sandstone overlooks the plain where many of the pages of history were written. The Kutab Minaz, thapering from the base to the summit is divided by five corbelled balcomes.

while on the fluting is carved an intricate design in which are introduced verses from the Koran. In the main countyand stands, the famous pillar of solid wrought from devoid of rest and duting back to about 400 A.D. Vinitors to Delhi should not miss seeing the Rutab for it is unique in India

New Deibl, the eighth city of Debi, is worthy to rank with its seven predecessors, Kutab Siri, Tughlakabad, Jahanabad Firosabad, Psarana Qila and Shahjahanabad the present day Delhi Here you find an example of towa planning carried out by some of the leading architects and engineers in the world on a site where they could start with a free hand.

If you decide to take the route northwards from Bombay size Rajputana, then you will acce another but equally interesting side of India. Rajputana, the land of chivalry, attracts the viattor as few places de Alone at Ufangur is there in its perfection the fairy palace of one a childhood, just such a long cateract of marble torraces and halls failing into the waters of a meantain endreled late as the Illustrator of an Andrew Lang fairy book delights to down. delights to draw

Mount Abu, the Ralput Olympus, combines the delights of a hill station with one of the historic hones of the gods The Dilwan Temples, the masterpiece of Jain zarbitecture, contain some of the finest cavying in India Forests of marble columns, carved and polished till they resemble Chinese Ivories are linked by flying arches that twist and twine from plilar to pillar like exquisite creepers softening outlines and producing the effect of a symphony of graceful movement

Northwards from Delhi is the Punjab and the North West Frontier Province whence most of the recruits for the Indian Army some Here you will find Amritsar, the home of the Sikhs, Lahore, one of the most ancient and famous cities of one of the most aperent and tamour ettles or indie, the Rhyber Pass the historic gateway into India from the North, the flourishing cities of the Canal Colonies which have risen up since Pritish Engineers have harpessed the waters of the Punjab the Land of the Five Rivers or the Funian the Land of the Five Livers which formerly ran to waste and many another sity Through the Prajabalso you will travel to reach Kashmir famous since the days of the Moghul Emperors.

The glory of Amritser is the Darbar Sahib (the Golden Temple) The pavements of the sacred tank are all of marbin from Jaipur and the sank itself contains a shoot of water 510 feet square. In the midst approached by a marble caneway, rises the Golden Temple nearly outleal in form and decorated with wonderful richness.

Labore grew in importance with the dawn of Moghui supremacy when Bahar, the founder of that dynasty, made it a place of Royal, Residence reminiscences of which are to be found to-day in the pleasure gardens, tombs mosques and parklions of Moghui architectural beauty which have won undying fame for that dynasty here and elsewhere in India.

memtain barrier of the North West Frontier, igrica in historical association and has from time imassmorial been the route by which conquering heste have passed into India to disturb the passe of her people and continually after their destiny it is still the great trading route between India and the Central Asian States on Treadys and Fridays when the continual string of caravans of great shaggy rameis laden with morchandise accompanied by stern acrong and picturesquely dressed men with their women and children from Central Asia are moving to and from Afghanistan, the pass presents a most interesting and unique sight

Mahmit, described by poets as an emerald set in pearls is a land of rich forests and upland pastures of slow flawing rivers and upland pastures of slow flawing rivers and glittering anountain terrents ringed with an almost embroken girdle of mountain snow capped all the year. If you can langute vesice set in the heart of Switzerland that is Brinagar the capital of Kashuri. Life is good as you glide along the face of the lakes in a houseboat when the lotus flawer is out and the banks are one mass of colour with the snow capped mountains in the background. When daws are warm on the lakes a trip can be made up the valleys and you can live in Arcaw; and see the bear in his native baussts and the mountain deer on the built tops

For those who have arrived at Delhi vis Bombay an interesting riving trip on he made vis Benares and Calcutta Many visitors however, enter India vis Calcutta and from here also many interesting tours can be made

Calentia one of the first trading ports of the British Rast India Company in India, was founded by Job Charnock it is now the second city in the British Empire Its public buildings the Indian museum the Fort the Jain Temple the Hindu bathing ghats along the river front, the Hindu shrines, are all worthy of attention

Before winding your way towards Delhi trips should be made to Darjeeling to see the roof of the world and Mount Everest, the highest mountain and to Puri, the home of the fancous temple of Jaganash. The ambition of every visitor to Darjeeling is to see Mount Everest the world a highest peak and, in order to do so they must travel some 7 miles away past Ghorm station to Tiger's Hill (8 514 ft) as from Darjeeling the mountain is not visible. The best time to see sunrise on Mount Everest is in the early Spring or late Antumn Then at the early survey of the Antumn Then at the early survey of the world Twelve peaks at the early survey of the world Twelve peaks over 20,000 feet with the awe inspiring Kan chanjungs in the senter are spread out before you.

Puri also is an easy run from Calcutta. There in front of the gate of the temple is the famuse black marble pillar one of the most beautifully worked things in India with a thry figure of the Dawn on its capital Incongruous as it may seem, in Puri all casto vanishes. The figure fleence of this can be understood only by those who know India Once a year the image of Visham is carried in procession upon the flessons Jagannath cars to the Garden Temple

These cars 45 feet high standing on solid wooden wheels, seven feet in diameter, are dragged along by the devotees

Twenty miles north of Puri, along the sea coast, or 54 miles by motor road stands the Black Pageda at Accessal the temple of the Sun God Surya

On the road to Delhi the visitor will travel through the Gangele plain one of the most fulful areas of India Here he will fined edites accred to the Hindus such as Budh Gaya and Becaure, otice Intingately connected with the mutiny like Lucknow and Cawapore and other flouristing eities

Budh Gaya is one of the zerol femous and most interesting of all the sacred sites of the Budhists for it is the series of the Great Renunciation and the Enlightenment of Guutama alterward named Budhis it marks the site of his long penance and his final victory over workfild desire

Bennres is rejuted to be the oldest city in lades but there is no authentic revord how old it is except that it is unentioned in those two great Hindu uplus the Muhabhurata and the Ramsyans which deal with events long before the Christian era. Benarva is however one of the most holy cities in India for the Hindu and its spiritual significance is shown in the quotation. Happy is the Hindu who dies in Enarces for he is transported at once to flow a Hindulayan Paradise on Wonst Kalines mosth of Lake Manusa where the great three cycle asset is seeing the past the present and the future sits in profound multiation.

Bonarcs rests on the banks of the Ganges and Roating down the river in a heat the sight of Aurangest's Mosque and the map picturesque temples and grasts recalls to our a imagination through the dim vistas of time the orders processions of decout people wending their way down the narrow lanes to the temples with fragrant grainants to hang round the necks of the gods or to weathe in solumn devotion the entities of Sives afficially.

About 4 to 5 miles away from Benares Res Sonath where Buddha preached his first sermon after obtaining divine wiedom at tesya sad in the adjoining Deer Park is a Mussum of Archee logy of tvik interest

Luckmow is a city hallowed by memories of a grits struggle of heroic deeds and soble ascribe its appeal to the Westerner is influenced by its historical connections, its beautiful buildings and the mysferious glamfour so closel, associated with the Kast Legend connects the founding of the city with Lakah nasan, son of King Dasaratha of Ayodhya and brother of Rams the mytheol hero of the Ramayana the epis poem of the Hindus but has the control of the Castenburgur of Lucknow as it is new osiled was at its greatest under the five Rings of Ouds (1722,1866)

All visitors wend their way to the Residency and pay homage to the gallant band who held it during the Munthly against terrine odds until relieved by Str Coin Campbell. The deeds of Lawrence who was in command that he was killed and of Havelook who made his historic but unsuccessful attempt to rescue the garrison and was himself besieged are well known

Campore is one of the most important industrial cities of India and here you will find un-to-date factories, a symbol of the West with the teeming basaars where business is still carried on as it has been done for generations

Northern and Central India is however not the only interesting part of India and the South can show you sights unlike those in any other part of the World South India is a land of temples full of the most wonderful carving while Mysore one of the most progressive Indian States can show you fine buildings, fails higher than Nisgara and wonderful scenery

Madras is the capital of the Madras Presidency and the third largest town in India and the Presidency includes that part of India which was one of the first in which English and other foreign nations settled The visitor will still find in the large houses belonging to the merchant Princes with their far spreading compounds in the conveyances still used by the local inhabitants and in the seenery, which is the India of the old picture books, traces of what India used to be when first the English settled there

Hypere commemorates in its name the distriction of Mahashusura a minotaur or buffel beaded monster by Charmund, the form under which the concert of Siva is worshipped as the tutelary goddess of the ruling family. My services presenting the most diversified and beautiful somery. The Capital which bears the same name as the state is a city with many time buildings and a visitor to India who wishes to see the working of an up to-date Indian States situated among wonderful scenery cannot do better than visit Mysore Elephants range throughout the southern forests and from time to time keddah operations are undertaken when wild elephants are captured in stockades Theres, leopards and bears are numerous and bison are found in certain forests. The famous Gracopps Falls present one of the most beautiful sights of wild untarnished nature to be found in India. Many of the temples contain examples of the finest carving, and Seringapatan famous as the capital of Tipps Sultan and about nine miles from Mysore is well worth a visit. For those who are travelling from Rombay to Odiombo an interesting trip can be arranged sid Mysore.

At Madura and Trichinopoly will be found examples of some of the best and most interest ing work in South India

Madura has been aptly described by European scholars as the Athens of South India and from time immemorial has been the abode of South Indian culture in all its aspects,

It contains one of the finest and largest temples in South India and unlike many other temples the tourist is allowed to wander without restrictions over most of it. Near Shiva s shrine and in the hall of Mantapan of a Thousand Pillars

can be seen some of the finest carving in stone in all the world. The workmanship is so fise, the chiefling so delicate that one is lost in silent admiration as one looks at the representations of the Hindu Pantheon and at the graceful figures of men, women and animals

Trichinopoly is noted for its rock temple and about three unlies away is Srirangam with its famous temple which is claimed as the earthly abode of Viahnu the Lord of Greation

As abode of Vishau the Lord of Creation

No one visiting India should miss the opportunity of seeing Burma for it is a country of extraordinary charm a country of contrasts Whatever be isourchistory ethnology or botsay or should you be merely fond of beautiful scenary you will find a greater variety in Burma than in probably any other country You can see huse snowy ranges and alpa spangled with rhododendrons and flowers unknown to serience I.ou can find magnifeent jungles almost impenetrable to man bordering rushing toyrents or yet against you can see emerald green paddy fields and great winding rivers in the plains Should you be adventuous and seek the wilder regions, you will find great gaps in the frontier unvisited by elvilised men and peopled by head hunters China, hagas and the fierce likek Lisu Yet you will also find civilisation in the big cities like Eangoon and Maymvo Rangoon, the capital, is of special interest in that it possesses the famous Shwe Dagon Papoda the Sacred Golden Papoda visited by more pligituss than any other Buddhet Temple in Indo China.

This short account of India is not intended to be comprehensive and doce not even mention many of the interesting places to be visited but it is hoped that it will give some indication of the wonderful pageantry the magnificent buildings of an adder age the sport, and the many bilings of interest which India and India alure can offer

December January and February are the most pleasant months for a visit to India. The days are pleasant cool and except on the seaboard the nights are cold. India speaking Droadly has no wroter except in the far north. It is a land of sunshine and colour. But the traveller arriving before Kovenber or staying in the country beyond the month of March must expect to find the tropkel sun asserting its sway unless he wends his way to fair Kashnor to one of the hill stations of India. Simila, the summer capital of India. Darjeeling the delightful or one of the many others situated among the fills of India.

## Standard Tours.

The planning of an itinerary for an Indian or Burman tour will depend upon the port of artival the port of departure, personal dealers of the party and the time available Amy of the leading tourist agencies such as Thos Cook & Sons the American Express Co., Cox & Klug's (Agents) Ltd Army & Ksay Store, Grindlay & Co etc. and the Publicity Officers of all the more important Railways as well as the Manager Indian Railways Publicity Bureau, 57, Haymarket, London, and the Resident

Manager, Indian Railways Publicity Bureau Delhi House 38 East 57th Street, New York, Defit House as East 57th Street, New York, will work out tours to suit the convenience of individual parties. Many of the leading tourist companies will also arrange for inclusive and on desired tours. There are certain places, which are very well known such as Delhi Agra Benares Darjeting Jappur the Arbeter Pass Lashmir and Mysore but there are innumerable, the property of the will be such to provide the places almost as well known containing sights while runnut be equalled in other parts.

of the world Purl Louknow Anuitser, I daipur Mount Abu, Gwallor Elbora and Alasta Cuves and Madura are a few of them while in Burma Mandalay and the famous old diles of Ava and Amarpura scarby are well worth a visit

Tour No 1—4 weeks —Bombay Udaipur Jaipur Peshawur Lahore, Amritsar Indu, Agra, Cawapore Lucknow Benares Darjeeling and Calcutta

Alternatives (a) Puri and Lonarak in place of Darjecting

(b) Gwalior Sanchi Ellora and Aight's Creeking have of Jalmer and Udainte

	14	_nd	Servants Jej
Total fare (approximate) on the busis or return tickets at 1½ single fares (salcutta—Darjecing.) and Delhi—Peshawar	# 51 1 17 1 18	170 13 62	5 - #

Tour to 2 -2 weeks -Bombay Udaipur Julpur Delhi Ager Gwillor Smahl and Bombay Alternative Benares in place of (iwalior and earth)

		ist	2n l	y rvanta
			~ !	
Total fare (approximate)	{ <u>*</u>	14	# , 7	μ
	\ <u>-</u>	. en i	! <u>-</u> . **	'-

If the alternative is taken the fares are more and by about one marter

Tour to 3-1 week -Delhi Lahore Amritsar Peshawar and Delhi

	14	d	žni	Bi rvantų Jrd
Total fare (approximate) on bases of return tickets (at 14 single fares	R∢ £ 8	69 5 45	1, 3	10 1 4

Tour to 4 -10 days - Rombay Poons Myson Madrus Crichhopoly Madura and Colombo

		1	et	4mi	Sarvants 3rd
Total fare (approximate)	{	]t.	151 14 66	93 7 31	31 2 12

Nork -If extra time can be allowed at Myson "multipur the spipa Falls and Octacamund can be visited

Tour No 5-2 weeks - Colombo Madura Madra- Mysore, Octavamund Trichinopoly and Colombo

		lat 2n1			S reants 3rd
Total fare by train (appreximate)	{	R:	173 13 63	89 7 82	31 3 11

NOTE -An interesting true can be made after leaving flotar-mund can tonhin where the white ADTE —AN INCREMENT OF CAND BE DESCRIBED TO A CONTROL OF THE PROPERTY OF THE PR seven days.

Tour No. 6 -- 1 week -- Rangoon, Mandalay, Gokteik Vinduct, Mandalay-- Rangoon,

		1	pl.	2md	Servants 3rd
Total fare (approximate)	{	Ra £ \$	70 5 25	35 8 13	12 1 4

NOTE -Many interesting trips off the beaten track can be made in Burms but special arrange ments are necessary

For any visitor landing in Calcutta it is possible to visit Benares, Agra, Delhi Jaipur Bombay Mysore Madras Tridhimopoly and Madura and still reach Colombo on the 14th day but this entails alghteeing by day and travelling most nights and is not recommended for the ordinary visitor A very attractive tour can, however be worked out for a similar trip over a period of four weeks either allowing more time at the more important places or including other of the places mentioned in Tours I and 4 such as Darjeeling Puri, the Khyber Pass, Lahore and Auritear Udaipur,

the long distances travelled are taken into consideration. The first second and Indian servants fares are shown at the end of each tour servants fares are shown at the end of each tour Hotel expenses average about Bs 1o (22/6 or 5½ dollars) per person a day except when special rates are charged during certain special periods while a motor car for the day can be bired for Bs 25 to Bs 30 (38/6 to 45/0r 9 to 11 dollars) a day in most places, except where long distances have to be covered Where the distances are short, tongas and two horsed landaus can be used and the daily sharges vary from Bs 3-26 to Rs 9 (5/6) 13/6 or 1½ to 3½ higher Pass, Lahore and Auritear Lucipur, if from Rs 3-8 to Rs 9 (5/to 18/6 or 1/2 to 3/4 dollars) Guides with a good knowledge of English can be obtained from Rs 5 to Rs 10 (7/6 to 15/0r 2 to 4 dollars) and

## HOTELS IN INDIA, BURMA, CEYLON AND MALAYA.

Auga .- Cocil, Laurie a Great Northern, Metro Pole Annupabad — Grand A LLAHABAD —Grand BANGALORE.—Cubbon West and, Lavender's Banday — The Guest House Banars, — Chark's de Paris Bonbay — Apollo, Grand Majestic Taj Mahal, Regent. CALGUTTA.—Continental, Grand, Great Eastern, Въевсе я CAWSFORE,—Civiland Military COORCOR,—Glenview DARJERING —Grand (Rockville), Mount Everest, Park DELEI.—Cool Clarke's, Maldons, Swiss GWALIOR.—Grand GWEILDE, — UTBER GUEILEG (Kashmir)—Nedou's, Jupur.— Jaipur, Kaiser-l-Hind, New JUBBULPORE.—Jackson s KARACHI — Carlton Bristol KHANDALLA,---Khandall KODAIKARAL,-Lakeview, Golf Links, Carlton KURSECEG -- Clarendon LAHORE --- Faletti s. Nedou s Hiftons, LUCENOW -Carlton, Burlington, Royal MADRAS.—Connemara, Bosotto MANABLESHWAR,—Race View MATHERAN — Rogby MOURT ABU - Raiputana -Viewtorth TURKER.-MUSSOORIE Cecil, Charleville Hakma. Grand, IPOR. Station Savoy Mysons.—Metropole NAINI TAL .- Grand, Metropole, Royal.

COTACAMUND .--PESHAWAR.—Deans Hotel
POONS —Majostio
PURI.—B N Ballway Hotel
QUETTS.—Stanyon s RAJFORN —Carlton RAWALPINDI — Finshman's SECUNDERASAD - Montgomery SHELLORG—Pinewood SIELA.—Cecil Grand, Clerk's Setragar (Kashmir) — Seivapuri — Shivapuri Nedou s UDAIPUR.-Udaipur

## Rurme

RAVECON -- Allandale, Minto Mansions, Royal Strand MATHYO.—Lizette Lodge KALAW.—Kalaw

## Covios

ARURADHAPURA.-Grand Baybarawela,—Bandarawela Grand Colombo — Bristol, Galle Face, Grand Oriental. GALLE,-New Oriental HATTON —Adam's Peak KANDY —Queen s, Suisse NUWARA ELIYA.-Cariton, Grand, Marshil St Andrews

# Heleys.

Rolls Loupus.—Empire, Station Panarg.—Eastern and Oriental, Bunnymeds., Singapors—Adelphi, Europe, Raffes, Sea View

# The New Capital.

The transfer of the capital of India from Calcutta to Belini was announced at the Dethi Jurbar on December 12, 1911 It had long been recognised as necessary, in the interests of the whole of India, to de-provincialise the flowarment of India, but this ideal was un attainable as long as the Government of India were located in one Province, and in the capital of that Province—the seat of the Bengal Government of recognitions of the province of the Bengal Government of provinces and in the capital of that Province—the seat of the Bengal Government of provinces and the seat of the Bengal Government of provinces and the seat of the Bengal Government of provinces and the seat of the Bengal Government of provinces and the seat of the Bengal Government of provinces and the Bengal Government of provinces and the Bengal Government of the Bengal or one Fromes-the seat of the Bengal Govern
armment-for several months in every your
it was also dealrable to free the Bengal Govern
ment from the close proximity of the Govern
ment of India which had been to the constant meant of India which had been to the constant disadvantage of that Province Io achieve these two objects the removal of the capital from Calcuttes was essential the disadvantages had been recognized as long ago as 1886, when Sir Henry Haine advocated the change Various places had been discussed as possible capitals, but Delhi was by continuo consent the best of them all Its central position and situation as a railway junction, added to its three the contral associations, told in its tavur, and, as Lord Crewe said in his despitch on the autoject, to the races of India for whom the legends and records of the past are charged with so intense a meaning the resumption by the Paramount Power of the sast of venerable Empire should at once more the con and hamman from the season was a realist Empire should at once enforce the continuity and promise the permanency of British sovereign rule over the length and breadth of the country

The foundation stone of the new capital was laid by the King Emperor on December 15, 1911, the finally selected sits being on the eastern stopes of the hills to the south of Delhi. astern slopes of the hills to the south of Delhi, on the trings of the tract occupied by the Delhi, on the trings of the tract occupied by the Delhi of the past. The land chosen is free from liability to flood, has a natural drainage, and is not manworn. It is not cumbered with monuments and tombe needing reverent treatment, and the site is near the present contract of the town of Delhi. A Committee consisting of Surgn -tieneral Bit C. P. Lukis, hir H. I. Keeling, C.L., A.M. I.O. S., and Major J. C. Robertson, LM.S., was appointed to manader the comparative healthress of the site and of an alternative one to the North of the existing city. Phir report, dated 4th March, 1918, states that "the Committee, after giving full monsideration to the various points discussed in the above note, is bound to advise the Government of India that no doubt can exist as to the supportor healthiness of the sputhers. wovenments us must that no doubt on exist as to the supplied methors site, the medical and sanitary advantages of which are overwhelming when compared with those of the northern site."

The Town Plan and Architecture.—A report by a Town Planning Committee, with a pian of the lay-out, was dated 20th March, 1918 Work was begin in accordance with it and its main lines have been followed throughout its main lines have been followed throughout its main lines have been followed throughout the central point of interest in the lay-out, which gives the motif of the whole, is Government House, and two large blocks of secretariats. This Government contre has been given a position at Rasina hill near the centre of the rew city and several of these habitations have been excitant the secretary of the covernment of the layer of the styles over Debiogramment House and Sir Edward Baker.

for the Secretariats. The former huiding is estimated to cost approximately Re 140 laking and the latter groups were originally estimated to some Re 124 lakin. The provintion made in the design of the Secretariats for extensions in the drugn of the Secretarists for extensions in case it tood has aircady partly been utilized. The Secretarist personnel has targely increased in the past few years and numerous additional rooms had to be provided to make room for Army it adquarters which moved into the new capital at the end of the Simila season, 1929. To the east of the forum and below it is a spaclous forecourt defined by an ornamental was and linked on to the great main avenue or park-way which leads to indrapat. Across this main axis russ an avenue to the shopping centre Other roads run in different thrections from the Other roads run in different directions from the intrince to the forum. The axis remains north east towards the Juma Masjid forms the principal approach to the new Legislature Chambers. They are officially described as the Council House and the road is named Parliament-attect. The railway station for the new city finds its place about that way between the old and new cities are the road thereof between shield like. cities off the road through Pabargua, which lies to the west of Old Delhi in the direction of The to one was of the light in the direction of The Ridge I he main roads or avenue range from 76 feet to Lef foct in whith with the exception of the main avenue east of the heccetariat huldings where a packway width of 1,175 feet has been allowed The principal avenues in addition to the main avenues are those running at right angles to the maja cust to west axis

For a temporary capital, for the use of the Government of India during the period of the building of the new capital an area was selected along the Alipur Road, between the existing civil station of Dulhi and the Eldge The archi tecture and method of construction were similar to those adopted in the exhibition satisfies at Mahabad in 1910, but the buildings have outlasted the transitional period for which they are intouched Army Headquarters were still housed in thum in the winter until the season 1929 30 and others are occupied for various purposes individing the temporary accommodation of Dolhi University tecture and method of construction were similar

In October 1912, by proclamation, there was constituted an administrative enclave of Delhi under a Chief Commissioner This conclave was entirely taken from the Delhi district of the Punjab and its total area is 573 square miles. On the basis of the Census of 1911, the population of the basis of the Census of 1911, the population of the Manicipal town of Delhi may area 14,562, or a total of 418,831. The population of the Municipal town of Delhi was 2,29,142. The plans of the New Deptial allow for a population within it of 70,000 its present population is approximately 40,000 filtes have been allotted for forty Ruling Princes and Chiefs to build houses for their own occupation during their visits to the new city, and several of these habitations have been sected

of the medium and of the powers of its users, the ideal and the fact of British rule in India, of which the New Dellin must ever be the mon ment. The inspiration of the designs is manifactly Western, as is that of British rule, but they combine with it additionable indian features without abandoning the architects aim to avoid doing violence to the principles of structural fitness and artistic unity

Cost of the Scheme.—It was at first tenta-byery estimated that the cost of the new capital would be four million sterling and that sum would be four million sterling and that sum was given in the original despatch of the Gov ernment of India on the subject Various factors have since then increased the amount, the chief of these being the immense rise in prices since the war, and the Legislative Assembly were informed by Government on 23rd March 1921, that the revised estimates them amounted 1921, that the revised estimates them amounted to 1,307 lakin of rupess. This amount includes allowances for building new Legislative Chambers and Hostels for Members of the Indian Legislature, which were not allowed for in the saffer estimates. The New Capital Enquiry Committee in the report published in January 1923 estimated the total expenditure at Be 1 292 lakins locinding Ba 42 lakins for loss by Exchange Actual expenditure upto approximately the end of 1929 was Rs 14 crores. This may be taken as the figure for the completion of the main project.

The Project Estimate contains certain items such as land, residences, water supply, electric light and power, and irrigation on which recoveries in the form of rate or taxes will in addition to meeting current expenditure, partially at any rate cover the interest on the capital outlay whilst there are other items on which some return on account of the sale of leases, general taxes and indirect receipts may be expected

Progress of the work —The construction of New Delhi was made at satisfactory speed, having regard to the curtailment of the Budget allotment in consequence of the war and the absence of officers and other establishments at the war The Secretariats were so far advanat the war The Secretariate were so far advan-oned that there were transferred to them from Calcotta in October, 1924, the offices of the Accountant-General Central Revanues, and the headquarters of the Boyal Air Force in India were also housed in them in the winters of 1924 35 and 1925 25. The residential buildings 1924 26 and 1929 26 The residential buildings for Government officers and staff of various grades were then nearly completed. The whole of the civil side of Government moved from old Delhi into their quarters in the new Secre tariats on coming down from Simils in Novem tariats on coming down from Simia in November, 1926 The present position is that all Government Departments meinding the Array Departments and Army Headquarters and B. A. F. Headquarters have their offices in the new City buildings on which the builders are completing the final details. The Members of H. E. the Vicercy's Executive Council including H. R. the Commander-in Chief, live in their new Calcular exidences in the new capital H. E. the official residences in the new capital H E the Vicercy took up his residence in the new Gov-His Excellency until then resided in the Delhi
season at Viceregal Lodge in Old Delhi
The Lagrence Assembly on 28th September, 1921, at Simila,

Government of India have recently devoted special consideration to the question whether their ordinary annual 5 months residence in Delhi should be extended each year to 7 mostlus and early in 1928 decided in commitation with the India Office to endeavour to stay in Delhi the India Office to endeavour to stay in Delhi for half of each year the new order being introduced for trial in 1928 by keeping the Secretarist in New Delhi till mid April and bringing it down from Simla again in mid October The experiment was not very successful and has not been repeated.

Art Decorations -- The Government of India in 1927 approved a scheme for the encour-agement of Indian artists by providing facili-ties for the decoration of certain buildings in New Delhi. The outlines of the scheme are birdely as follows A certain number of domes and ceilings in the New Secretariat Bulldings at Delhi sultable for decreation were selected the various schools of art in India, as well as individual artists were invited through local individual artists were invited through local coveraments, to send in by the beginning of March 1928 small scale designs for approval by a Committee After approval by the Committee both as regards the design and colour the pictures were to be drawn out and painted to full size on carvas, and if finally approved by the Committee fixed according to the marout fage process us size. Other techniques such as freeco or tempera, were optional. Artists or schools of art who sent in small scale drawings, had to bear the initial expense of proparing them. When these were approved by the them When these were approved by the Committee the out-of pocket expenses paid in addition to a suitable honorarum Government undertook to pay for the finished pictures done from approved sketches but give no guarantee that the fluished paintings give no guarantee that the fulshet parungs will permanently be practived Government intimated that historical or allegorical subjects would be given preference over religious once and English artists living in India were barred from competition the work being the companion of the living artists. Numerous were parred from competution the work being strictly reserved to Indian artists Numerous artists submitted designs especially those of Western India and with such satisfactory results that the specially appointed expert Committee approved of nearly all agreest deal of painting has now been completed and the work is conditually progressing Govern ment meanwhile, has noticed a scheme, for sending selected artists to Europe for finishing studies to enable them the better to join in the work and under the scheme students are now in

Opinion of the Legislature—Considerable discussion regarding the new works took place in the Assembly in 1921. The following monifolal resolution was carried— This Assembly recommends to the Governor-Ceneral in Council that in the interests of economy and of ganeral convenience allies execution of the programme of New Delbi works may be expedited and the necessary lunds provided or raised so that the Secretarist and Legislative bull-tings and connected works including residences may be completed as early as practicable."

moved a recommendation to Government to appoint a Committee to inquire into the possibility of establishing a permanent Capital of India in a place possessing salthrious and temperate alimate throughout the year. This proposal was tidiculed by no val of his non official colleagues and was eventually rejected without a division.

HR.H the Duke of Counsight, on 12th February, 1921, laid the foundation store of a February, 1921, laid the foundation store of a barse group of parliamentary publishes on a site close to the south-east of the Secretariats. The building is an imposing pile circular in shape consisting in the main of three horse shoe shaped Chambers for the Chamber of Princes, Council of State and Logislative Assembly respectively and auronated by a large dome over a Central Library connecting all, these Chambers. three Chambers

HE the vicercy (Baron Irwin) proceeded in state to the new Lagislative buildings henceforward to be known as the Council Buildings and formally declared them open on 18th February 1927. The India legislature began its semions in them next day

During 1928 official and public attention During 192s official and public attention became formased on the need to effert drasta improvements in some of the crowded areas of the old city and to provide for its expansion and for subschan developments. This test to the examination of the possibilities of the area lying between the old and new cities and of the desirability of driving connecting roads through the city walls in order to give access outwards in this direction. In old city is now middly expanding in a westerle direction is a towards. and up the Bidge which runs is hind both cuties and the spaces between the two cities are is hig developed and utilised

All fadin War Memorial —II R II the Duke of Connaught on 10th February 1021 Lid the foundation stone of an All India War Memorial at the southern end of the Central Vista The place chosen is a fine position in the centra of the circular Princes Park and the construction of the building was for economy a sake proceeded with slowly 1t is now practically complete. cally complete

The Memorial takes the form of a triumphant arch spanning Kingsway the avenue rounding down the centre of the Visia. It is guerally similar to the Arc de Triomphe in Paris but is simpler in a way which will probably increase its grandeur and dignity. The monument reaches a height of 160 feet and the ment reaches a height of 160 feet and the ment height of the Arch is 87 feet 6 lights and its franked on each and its breath 70 feet. Over the arch on both word 1KD1A and this is flanked on each subject to the initials MCM (is 1900) whist immediately below them on the left hand arc time initials XIV (i.e. 19) above the side the figures. XIX (i.e. 19) above cities. The Memorial takes the form of a triumphant

the Arch is a circular stone bowl 112 feet in diameter. This is intended to be filled with burning oil on great anniversaries and other occasions so that there will be abluing fire by night and a column of smock by day. The memorial is solely Indian in purpose and bears the manus of Indian regiments only

Public Institutions.—It was proposed during 1914 that a higher college for Chiefs should in established at Delhi and in the connexion a conterence of Chiefs and Political Offices was hild at D. hill at which the Viceros presided The proposal is still under consideration To implement it would roquire an estimated capital outlay of Rs. 121 lakins.

The Government of India further in the Spring session of their Larsinature in 1922 introduced and carried a Bill for the establishment of a univary teaching and residential univarity of behit the indicting for which would be received in the new capital. The pian was to provide a local university of the model recommended for Beras University by the Calentia University Commission. The provision of funds for the complete realisation of the university must be a matter of them and it was therefore decided to commence work with the Listing colleges in that present buildings and to be truth them gradually to work with the Listing colleges in their present buildings and to permit them spatially to modify the ir organisation. The initial work of organisation was quittly effected by the Executive council thickness the insulity of the toworment of India to allot constitution funds was a severe handlesp it was hoped that H P the Vierop would be able to lay the four-kniton-stone of the understy buildings in November 1922, but this proved impracticable The site for the new buildings required has not yet been settled Government and the University building the November 1922, but this proved with reference to the question who have examining this point in consultation particularly without less are examining this point in consultation particularly with reference to the question who there to build in the new capital or to utilise buildings that in the new capital or to utilise buildings that may become available thewhere. The general question of the liminers of the University was in 1927 the subject of inquiry by a special committee appointed by 4 overnment. For the present the 1 diversity is housed in the temporary buildings in oil belid occupied by the Uvil Secretariat until last year

# Freemasonry in India.

The minutes of the Grand Lodge inform us that William Maskett, Provincial Grand Master of Calcutta, was present at the meeting of that body, Rovember 17th, 1760, and we learn on the same antherity that at the request of the "Lodges in the Rast indice" Mr Guilla Smith was appointed P G M in 1762. At this period it was the custom in Bengal "to clock the Provincial Grand Master annually by the majority of the weekst of the members weaths. polated F G M. in 1702. At this period it was not eastern in Bengai "to elect the Provincial Grand Master annually by the majority of the votes of the members present, from amongst those who passed through the different offices of the (Prov) Grand Lodge and who had served as Dep. Prov Grand Master "This annual election as soon as notified to the Grand Lodge of England was scenfirmed by the Grand Master without its being thought an infringement of his prerogative In accordance with this practice, Samuel Middleton was elected (P G M. etroe) in 1767 but in passing it may be infedy observed that a few years nevirously a land of roving commission was granted by Earl Ferrars in 1762-64 to John Bicvitt, Commander of the "A miral Watson," Indiaman "for East India where no other Provincial Lodge is to be found." Middleton's election was constrained by the Grand Becretary was looked topon as abrogating the matter of such control of the Commander of the P G L. date back only to 1774 and thus much valuable in formation is lost to us This Grand Lodge continued working until 1792 when it ceased to meet. It seems that the officers were selected from only two Lodges much to the disastizaction of the other Lodges, and resulted in most of the disastizaction of the other Lodges, and resulted in most of the Reverted Commander of Ameter Grand Lodge of Registers and Collects combined working patents of Rendell Cornel Lodge of Registers and Passins Grand Lodge of Registers and Passins Grand Lodge of Registers and Passins Grand Lodge of Registers and Passins Grand Lodge of Registers and Passins Grand Lodge of Registers and Passins Grand Lodge of Registers and the Provincial Grand Lodge of Registers and Indiana was shown the search that Lodge in Souther Madres in 1755.

the United Grand Lodges were tablished in this Presidency during the 17th century, Mos. 234 at Bombay in 1758 and 569 in Surat in 1726, both of which were carried on the lists until the union when they disappeared A Provincial Grand Master, James Todd, was appointed but there is no record that he exercised his inactions and his name drops out of the Preemasons Calendar in 1769 in 1801 an Athol Warrant was granted (No 323) to the 76th foot which was engaged in the Maratha War under Sir Arthur Wellesley In 1818 Lord Moria was asked to constitute a Lodge to be known by the name of St. Andrew by eight Masons residing a Provincial Grand Lodge for the purpose of making the Hon Mountstuart a Mason, he having expressed a wish to that effect. The Petitioners further requested that his name might be inserted in the hody of the warrant, authorising them to instal him after being duly passed and raised a Deputy Grand Master of the Decam "Of the reply to this application no copy has been preserved Lodge Renavolence was established in Hombay in 1822.

teck only to 1774 and thus much valuable in formation is lost to us This Grand Lodge continued working until 1792 when it ceased to meet. It seems that the officers were selected from only two Lodges much to the disastistaction of the other Lodges, and resulted in most of the other Lodges, and resulted in most of the other Lodges, and resulted in most of the other Lodges, and resulted in most of the other Lodges, and resulted in most of the other Lodges, and resulted in most of the lists at the full bodies seeding and attaching them selves to the Athol of Ancient Grand Lodge. In 1813 atthe Union both the Ancient sand Modern and the United Grand Lodge of England and have since been working peaceably under the Provincial Grand Lodge of Renglaw which was the been working peaceably under the Provincial Grand Lodge of Renglaw which was charged in that year and in 1840 ground at Third Degree and peaced to the chair in the Provincial Grand Lodge of Hengla which was charged in the following year a second Lodge of Renglaw which was charged in the following year a second Lodge of Renglaw which was charged in the following year a second Lodge of Renglaw which was charged in the following year a second Lodge of Renglaw which was charged in the following year a second Lodge of Renglaw which was charged in the following year a second contract of the Coard Lodge of Renglaw which was charged in the following year a second Lodge of Renglaw which however left no trace of its artistence. In 1885 the edvillan element of "Orion" second as a formed the "Lodge of Hope" also at Fooms No 803.

filters "Orion ' unrecognized at home, alest in the secession of some of its meanbest, who in the secession of some of its meanbest, who submined a warrant, on the recommendation of windless warrant in the recommendation of the existence of "Orion-in-the-West" had reached England, not had any foce been other had reached England, not had any foce been other had reached England, not had any foce been other had reached England, not had any foce been other had reached England, not had any foce been other had reached England, not had any foce been other had reached England, not had any foce been other and in the plant of the Crand Lodge of England Handloog, Casat of Orronnandel. It was further accretanced that in granting a warrant for a Bombay Lodge in the Provincial Grand Master of Coronnandel in granting a warrant for Se was granted as already stated in 1833 Lodge ' Perseverance' was started in 1833 Lodge ' Perseverance' was started in 1833 Lodge ' Perseverance' was started in 1833 Lodge ' Perseverance' was started in 1833 Lodge ' Perseverance' was started in 1833 Lodge ' Perseverance' was started in 1833 Lodge ' Perseverance' was started in 1833 Lodge ' Perseverance' was started in 1833 Lodge ' Perseverance' was started in 1833 Lodge ' Perseverance' was started in 1833 Lodge ' Perseverance' was started in 1834 in the purisdiction of the Grand Lodge of England in 1854 became Provincial Grand Master in 1834 Lodge in 1834, in Lodge in 1835, in ecclesiastical phrace as a Provincial Grand Master ' partition of the Presidencies, Burnes may be best described as being in 1836, in ecclesiastical phrace as a Provincial Grand Master ' partition of the Presidencies had been may be best described as being in 1836, in ecclesiastical phrace as a Provincial Grand Master ' partition of the Presidencies had been made to the started phrace as a Provincial Grand Master ' partition of the Presidencies as being in 1836, in ecclesiastical phrace as a Provincial Grand Master ' partition of the Fresidencies as a provincial Grand Master to act in restraint of any future sub-division of a the Presidencies. Burnes may be best described as being in 1836, in ecclesiastical phrase as a Provincial Grand Master in parisbus infidelium."

It is a sub-division of the Color of the CVO, ICS, Division Grand Master, IT I Holland CIE, Dy D C M

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Bur Scottish Freemasonry that the strange sight was witnessed of English Masons described the serious control of English Masons described the serious control of English Masons described into absyance, in order to give support to Lodges into absyance, in order to give support to Lodges into absyance, in order to give support to Lodges into absyance, in order to give support to Lodges into absyance, in order to give support to Lodges into absyance, in order to give support to Lodges and the serious control of Scottand in one case, indeed, a Lodge "Fer bounded in one case, indeed, a Lodge "Fer bounded in one case, indeed, a Lodge "Fer bounded in one case, indeed, a Lodge "Fer bounded in one case, indeed, a Lodge "Fer bounded in one case, indeed, a Lodge "Fer bounded in the baryes was accepted by Scotland. This Lodge still exists in Bombay and from this period, therefore, Scottan Masonry fourtished, and English Masonry declined until to year 1848 when a Lodge of England was again formed at Bombay, and for some years was the scillary representative of English Masonry declined until to year 1848 when a Lodge of Resign Masonry in the Frovince. In 1844 Burns established a Lodge "Rising Star" at Bombay for the results of which is seen at the present day Thus the sent planted at Prethinopoly in 1775 by the initiation of Undat-ul-Umra has borne Pruit, resulting in the hulkshing that mutenal trust between West and English and Scottan, and the sent planted and the sent pl

The Grand Lodge of Scotland exercises its rule through a Grand Master of all Scotland Freemacoury in India, who is elected by the Brethren subject to confirmation by the Grand Master Mason of Scotland The Hon blow IT JE B Hotson GSL ONL IOS., is the present incumbent of the office, and controls 75 Lodges Burden Has assured distanted are to

The Grand Lodge of Ireland granted a warrant to establish a Lodge at Kurnal in 1837, but it was short lived. An attempt was made in 1868 to establish a Lodge in Rombay, but of the representation of the Grand Secretary of England, to the Deputy Grand Secretary of Ireland that it would be objectionable to create a third maconic jurisdiction in the Province, there belong two already, of English and Soctian, the Grand Lodge of Ireland deslined to great the warrant. In 1911, however, a warrant was sanctioned for the establishment of Lodge "St. Pattick" and since that year two other Lodges have spring into being

converted into a District Grand Lodge in 1860, and
The Grand Lodge of Braiand has no District
Grand Master in India at present, the Lodge in
The Grand Lodge of Regiand.—All three corresponding direct with the Grand Lodge in
Constitutions of the United Kingdom, the UnitDublin. There are ten Lodge, 4 in Calcutta 3 in
ad Grand Lodge of England, the Grand Lodge of Coylon and 3 in Rombay

Royal Arch Masonry.—Under England, the District Grand Master in any District in nearly always created also Grand Superinten dant, his Deputy as Second and another Companion as Third Principal Under Irakand there is no local jurisdiction and under Scotland the office is elective subject to confirmation.

The five English Districts are constituted as under —

### Henoa!

- 80 Chapters Grand Supdt Most Ex Comp-Eric Studd. Madras
- 18 Chapters, Grand Supdt A Y G Campbell, C.H.I. C.I R., C.B.B., V D. L.C.S.

- 26 Chapters M Ex Comp Sir Reginald A Spance, Kt., Grand Superintendent. Punjab.
- 21 Chapters, Most Ex Comp. C A Harron-C S L, C.L.E., C V O, I C.S., Grand Su perintendent.

7 Chapters Most &x Comp Sir Loc Ah Yain Grand Superintendent.

Royal Arch Masonry under Scotland has a separate constitution to Craft Freemasoury The District Grand Chapter of India is at present ruled by M E Camp A. M Kah. India rwhom there are about 30 Chapters in India The Grand Secretary of all Scottiab Freemasoury in India the Scotland Scribe E of Scottish R A Masonry

There is one Irish Chapter in Calcutta

Mark Masonry.—Under England Mark Masonry is worked under the Grand Mark Lodge of England and Wales, and divided into sepa-rate Districts, but in most cases the District Grand Master is also District Grand Mark

27 Lodges H R Nevill, CIE OBE, 108, DG,M

### Bombay

28 Lodger Rt W Bro Sir Reginald Spence District Grand Master

Madras
14 Lodges A Y G Campbell, C.I.E., C.B.E.,
V D. I C.S., District Grand Master

## Puniab

18 Lodges. Rt W Bro. H L. O Garrett, District Grand Master

5 Lodges. Rt W Bro. Nasarwanjee Nowrojee Parakh M D District Grand Master

The Mark degree is incorporated with the Royal arch degree in Irish Chapters. Mark degree is worked in some 5 O Lodges, but mostly in R. A Chapters, in which the Excellent R.A.M. and other degrees can be obtained 8. O Chapters hasts upon andddetse being Mark Master Masons before exaltation Mark degree in Craft Lodges is conterred by the Rt Wor Master in 8 O Craft does not recognise the exerement of Bt. W Mark Master This is confined strictly to Chapters. Each Chapter has a Lodge of M M M working under its charter Separate chapters for Mark Lodges are only leaved by the G Chapter of Scotland

Other Begrees —There are many side degrees worked in India, of the Ancient and Accepted Rite, no degree higher than the 18° is worked in India under England, but under Sectiand the 50° is worked The Knight Templer Degree is also worked for several places under both England and Scottish Jurisdiction. There are fourteen 18th Degree Chapters working in India.

Roman Esgle Conslave No 48, Rombay

- St. Mary's Commandery No 43, Bombay
- R. A. Mariner, 72, 514 602, Bombay, and 468, Jubbulnore
- R. A. Mariner, 61, 81, 82 and 106, Madras
- B. A. Mariner, 98, 198, 219, 279 and 429, Punjab Secret Monitor, 14, 21, 34, 87, 40 and 42, Madros.

Benevolent Associations.—Each District which its own benevolent arrangements which include the Relief of Distressed Marsus, educational grovision for the children of Massors and quantezance provision for widows in poor circumstant processing the process of the stancer

All information will be given to persons entitled by the District Grand Secretary in each District The names and addresses of District Grand Secretaries are given below -

## D G S . Bengul

J H Simpson, 19, Park Street, Calcutta D G 8 . Bombay

Khan Bahadur Palanji N Davar PAGR, PDGW, Freemasons Hall, Ravelin Street Fort Bombay

D G S . Burma

E Meyer D G S., E C., Rangoon

D G 9 Madrat T Srinivam Gopala Chari Freemasons Hall, Egmore, Madras

D G S, Punjab G Reeves Brown, Freemasons' Hall, Labore

Scottish Constitution.—For information te-garding the Benevolent Funds application should be made to Jehangir C Mistree, J.P., 17 Muraban Road Bombay

# Scientific Surveys.

Zonlogical Survey — A scheme for the for | the standard work on Indian Manuels marios of a Zoological Survey on the basis of the force | the standard work on Indian Manuels and Anthropological Section of the ton tites a radiable and the shortcomings Indian Museum. Calentas came into force in | took have been revealed in the light of Indian Museum, Calembia came into force to July, 1916. The proposals as sanctioned by the Secretary of State mainly are as follows.—

'The headquarters of the Survey will be the Judian Museum. The scheme regarding the Zoological Survey establish the breaking up of the organisation now known as the Zoological and Anthropological Section of the Indian Museum. into two parts, one of which will become a Government department under the little of the Xoological Survey of India, and will be primarily concerned with soological investigation and rily concerned with soological investigation and its versies such advisory functions as may be assigned to it by Government, while the other part will remain as the office of the Trustees of the Indian Museum and will be organised for the present on the lines laid down in the exacting to laws of the Museum. It will be the duty of the Scological Survey to set as guardians of the standard scological collection of the Indian Empire, and as such to give svery assistance in their power both to officials and to others, in the Indian Characteristics of scological specimens as british. identification of roological specimens submitted to them arranging, if requested to do so, to send collections to specialists a broad for identi send conjections to specialist a relation for agents floation in cases in which no specialist is available in India The Zoological Survey is also responsible for the Anthropological and Ethno logical collections in the Indian Museum and in 1927 the additional appointment on the Staff of an anthropologist was created The Director of an antaropologist was created The Director of the Survey was Dr Anandale until April 1924 when he died—within a month of receiving the honour of Felicowinip of the Royal Society Dr Baini Prashad was appointed Acting Director in his place and continued in that capacity until July, 1925, when Lt.Col. B. B Sewell IMS MA, RASB FLS FLS, was made Director

Mammal Survey — The Survey was instituted in the year 1912 with the object of making as complete a study as possible of the overtrence and distribution of Mammals in India, Burman and Ceylon and with the turker object of supplementing the collection of Indian Mammals at the Bombay Natural History Society's Museum and at the British Museum as well as at the Natural History Museums in India the primary object of the Survey being the furtherance of our knowledge of Indian Hammalias Tauna. Up to 1891 Naturalists in India had to rely for information on Dr Jerdons "Mammals of Indian Judies published his Natural Ristory of Indian Mammals a purely popular work which did not add much to Jerdon a book. In 1881 a memorial prepared by Dr Slater, Hon of Indian Manufals a purely popular work the revision of Blanford s Manufals have dealthed which did not add much to Jerdon a book. In 1881 a memorial prepared by Dr Slater, Housevertary to the Ecological Society and signed by Dr Work, Huxley and other well known sclentists, was presented to the Scoretary of State for India. The memorial recommended that a series of Volumes dealing with the Faims of India should be prepared and Dr Blanford work of the Survey which had been in abey of India should be prepared and Dr Blanford work of the Survey which had been in abey about the suppointed its Editor. The memorial treatited in the publication in 1889 1890 of the Volume on Manufals in the "Fixmo of British India' Sories and alone 1891 this volume has been

the standard work on Indian Mausmais Blan-ford s book was however based on the informa-tion time scalinite and the shortcomings of the book have been revealed in the light of more recent research Further knowledge in regard to distribution and elsenification and the discoveries of new species have rendered Blanford practically obsolets

veries of new species have rendered Blasford practically obsolete

To remedy this defect, at the instination of the authorities of the British Museum, the Bom bay hatural History Society decided to institute what is now known as the Mammal Survey, Mr W B. Millard, then Hon Secretary of that Society issued in an appeal to its members to caable the Society to engage the services of trained European collectors so as to make a systematic collection of the mammals of Indis, Burma and Ceylon The response to the appeal resulted in over a lath of rupees being raised between 1611 and 1920 partly by subscriptions from the Society sembers, cookfunctions from indian Princes and grants from the Indian Formatical Burman Ceylon Malay States, and the Provincial Government, the Government of Burma Ceylon Malay States, and the Provincial Government, the Government of Burma Ceylon Malay States, and the Provincial Government, the Government of Burma Ceylon Government, the Government of Burma Ceylon Government, the Government of Burma Ceylon Government, the Government of Burma Ceylon Government, the Government of Burma Ceylon Government, the Government of Burma Ceylon Malay States, and the Frovincial Government, the Government of Burma Ceylon Gularat Kutoh and Kathiawar the Southern Maharatta country and Kannan in Southern India, in Coore and Mysore, in the centra large tracts of the Central Provinces and some districts of Bengal and Behar in Northern India the Society's collectors had worked over made along the Chinarvian river in Gentral Burma and in the Shan States, Pagu and a portion of Tennaserim The whole of Ceylon was also systematically surveyed

The material which up to the outbreak of War comprised some 17,000 specimens, was

systematically surveyed

The material which up to the outbreak of
War comprised some 17,000 specimens, was
forwarded to the British Museum where the
collections were actentifically worked out by
the late Mr B. C. Wroughton, formerly Inspector General of Forests, Mr Oldfield Thomas,
y m s., Ourator of Mammus at the British
Museum Mr Martin C Hinton and others The
results of their researches were published in a action of scientific papers in the journal of the
Bombay Natural History Society The enough
out mass of material then collected resulted in
the discovery of large numbers of new forms
and species and by increasing our knowledge of and species and by increasing our new forms and species and by increasing our knowledge of the distribution of Indian Mammalia has enabled the revision of Blanford's Mammalia has enabled undertaken and early in 1921 the Secretary of State for India commissioned Mr R O Wroughton, since deceased, and Mr K C Hinton to undertake the work

working inland but owing to the impracticable lity of continuing his work in Burma during the nonsoon, he was transferred to Gwalior where II H the Maharaja kindiy accorded permission to work in his territories

After working a portion of the Rastern Chate the next move was to the Kangre District in the North West Himslays and thou on to the Purish Sait Range Two other collectors worked in Southern India Permission was once more obtained from the Nepal Government for a collector to resume the Survey work in that country The work in Nepal was brought to a successful close early in 1928 with a representative collection of interesting mammals and birds.

The Survey now has only one collector who is collecting in the foot bills of Rimalayas and the Pindari Valley

Betsmical Survey —The Botanical Survey Department of the Government of India is under the control of a Director who is also Superintendent of the Royal Botanic Carden Calcutts There is a staff at headquarters of two officers for systematic work and at the Indian Museum a curstor who is engaged in the development and maintenance of the Industrial Section The Director holds administrative charge of the Government of Indias cinchona operations in Burma of quiniar manufacture in Bengai and of the distribution of cinchona products to the Gevernment of Indias a ear of distribution in Upper India The question of the extension of cinchona cultivation in the Indian Empire has of late years formed a subject of interest to several bodies including the League of Nations Health Section The Royal Commission on Agriculture recommended that India abould be made self sufficient in the matter of quiniae production Attempts are now being made to overcome the financial and other difficulties hindering the ready use of quiniae through India The cinchona operations directly under the Government of India are for the present confined to the Tenasserium district in Lower Burma, where a large tract of country is held in reserve Considerable success has already been achieved with the crop and it has been established that cinchona will grow in this area and that it can be grown at some profit but indications here, as cleaved in one area and, generally, of localising effort. Other areas in Burma and in Assum seem suit able for this cultivistion and awast experimental proof, when the present financial and other obstacles to cinchona development have been overcome.

overcome

The actual demand for the drug in India is difficult to estimate Eight million cases of malaria fever go to the hospitals and dispensaries every year If each of these is treated with 110 grains of quisine, which may be taken as the minimum for the cure of a paroxism, the demand for hospital and dispensary treatments alone would be 185,000 pounds a year Patients do not get as much of the drug as they oughly because the cost of quisine is prohibitive It is estimated that there are 100,000 sufferers from malarie who do not sittend the hospitals. The potential demand is therefore somewhere between 125,000 pounds and 1,500,000 punds

When the Italian Government, in 1903 made quinine a State industry and cheapened its resail price consumption in that country enor mousty increased and mainta mortality was reduced from 15,000 to 3,600 a year The Public Health Commissioner with the Government of India says in a recent report that 'it may be said that there is no question of the effective treatment of maintain in India until consumption of quining approximates 500,000 pounds.

Survey of India — The work of the Survey of India falls under various heads, namely trigonometrical topographical and forcest surveys special surveys and explorations, and map reproduction Cadastral surveys are now chiefly curried out by the Provincial Land Records and Settlement Department beto are in some cases separated by Survey of India officers

The land survey and mapping of British India have advanced with the acquisition of territory they commenced when the first byttles were fought, and the first province gained James Rennell who distinguished himself as a midstipman at the seign of Pondisherry and atterwride rose to the rank of Major in the army may be said to be the father of Indian geography and se was made Surveyor of the kast India Company's Dominions in Bengal by Lord Cilve on the ist January 1767. The Great Trigonometrical Branch new termed the Geodetic Branch, was originated by Col W Lambton, who was first Superintendent—from 1800 to 1823. He was followed in that capacity by one of the best known Surveyor Generals of India vus. Eu George Everest who was head of the Department from 1830 to 1848.

In 1904 a Committee was appointed to examine the methods and working of the Survey of India with special reference to the preparation or revision and reproduction of the topographical maps of the country to overtake the errors of revisional survey and to secure that the map of India should be brought up to date and revised at proper intervals A considerable increase of establishment was recommended and a programme for 25 years work was drawn up Certain scales were determined, which however were from time to time modified, but the scale of 1 to 1 mile as the general standard or the whole of India was accepted The work of the department has in recent years greatly been hampered by the general need for retrendment and expenditure, and owing to the fact that a very large proportion of the members served throughout the Great War in various capacities on various fronts little more than half of the programme which it was hoped would be completed by 1980 has been done and this in spite of the reduction of the scale of Survey for less important areas. Thus although new surveys covering an area about equal to that fan flagiand are carried out every year, the maps of our-third the country are still very old and only roughly kept up to date by means of rather parimetery information supplied by local of position, being based on a longitude of Madras determined in 1815. On the other hand, the department's organisation has recently been improved by the creation of a gww North-Weit

The Department is responsible for all topographical survey, for explorations and the main tenance of generalizing and the main graphens survey, the experience and expenses of the mane of geographical maps of the greater part of Southern Asia for geodetic work including the main trigonometrical framework which extends in some cases far beyond the frontlers extends in some cases far beyond the frontiers of India, and control networks of precise level ling based on tidal observatories, tidal predictions and the publication of Tide Tables for nearly 40 ports between Suez and Singapore the Magnetic Survey, astronomical observatories with seismographic and meteorological tories with seismographic and meteorological recounds at Debra Dus, and geodetic investigations of an international character, in regard to which India emjoys a unique position between the greatest highlands of the world and a deep ocean extending to the Antaractic. Indian geodesy has thus disclosed by far the largest known anomalies of gravitational attraction in the earth a crust, which have led to some of the most important developments of modern resolute research. zeodetle research

While expending on topographical and geodetic work all funds allotted by Imperial Revenues the Departments is steadily developing the policy of aiding local surveys in various ways, on payment by those concerned. These miscel lansous operations include all forest and canton laneous operations include all forest and cauton ment surveys and work for Boundary Commissions, many riverain irrigation railway and city surveys and surveys of tea gardens, mining for them; miscellaneous administrative assistance and officers are given to the revenue surveys of various Provinces and States The Printing offices do much work for other Government departments, such as printing special mans, Elestrations for Archaeological Reports, all diagrams for Patents &c. The Mathematical Instrument Office gives valuable sid to all fovernment departments by ensuring a high standard of instrumental equipment especially in connection with optical work, and by the sugments or marrimental equipment especially in connection with optical work, and by the manufacture and repair of high-class instruments, which would otherwise have to be imported from abroad

The Department is also responsible for all The Department is also responsible for all survey operation required by the Army and has rapidly been developing measures to meet the greatly increased complexity of modern mill tary requirements, especially in connection with air survey. The development of air surveys for various civil purposes is also receiving all possible encouragement and assistance while the latest methods of stereo-photograph are being studied experimentally

Administration is by the Surveyor General mode the Education Health and Lands Department of the Government of India Head quarter offices are at Calcutta under the Amistant Surveyor General.

There are seven Directors, including the Director Map Poklinston who is in administrative charge also of the Photo Litho Office and the Esthematical Instrument Offices, at It was considered that, in view of the largely Calcutta, and the Director, Geodetic Branch, increased activities of this Association, the

Frontier Circle under a separate Directorate, at Dehra Dun For topographical purposes the special functions of which are to deal with India is divided into five Circles, each under a title requirements of the Army for operations Director as follows —Frontier Circle, which in that area. This is in addition to the four deals chiefly with the Army, has Headquarters already existing Circles for all India and Burnas at Simia Central Circle Headquarters Eugenorie, Existent Ciric, Headquarters Shiling, Southern Ciric Headquarters Isanalore and Eurona Ciric Headquarters Isanalore and Eurona Ciric Headquarters Maynnyo Any Ingulries regarding surveys mus in addressed claim to the Headquarters office or any of the Directors concerned, from whom size maps and publica-tions of the Survey of India can be obtained as well as from the Map Sales Office, situated at 13 Wood Street Calcutta

Indian Science Congress — The Indian Science Congress was founded largely owing to the efforts of Prof P S. Macmathon and Dr J L. Simanuson Three two gontlemen worked jointy as Honorary General Secretaries of the Congress till 1921 The Asiatic Society of Hengal undertakes the management of the Congress finances and publishes annually the proceedings of the Congress The objects are (1) to encourage research and to make the results generally known among science workers in India, (2) to give opportunities for personal intersource and scientific companionship and thus to overcome to some extent one of the chief drawbacks in the life of workers in science, in India, (3) to promote public intersource in science, for this end the Congress is beld at different centres annually, and evening lectures open to the public form an important part of the proceedings of each Congress

part of the proceedings of each Congress

The Congress which is progressive and vigorous, meets in January each year, the proceedings last for air days The Head of the Local Covernment is Patron of the Congress, each of the Congress sension is opened by a Presidential Address delivered by the President for the year. The President is chosen annually the different sections being represented in turn. The sections are (1) Agriculture, (2) Physei and Mathematics, (3) Obsensivey and Applied Rotany, (4) Zeology and Ethnography, (5) Baisny, (6) Geology, (7) Medical Research, when the sections meet is practicy such soction is presided over by its own President also the reading and discussion of the papers, the afternoons to social functions and visits to places of interests, in the evenings public lectures are delivered.

The Indian Research Fund Association— This Association which is a much older body than the National Research Council in England, was constituted in 1911 with a sum of rupes five lakins (£33 000) set aside as an endowment for the prosecution and assistance of research, the propagation of knowledge and experimental me propagation of knowledge and experimental measures generally in connection with the connection with the connection with the connection of communicable diseases. It can elsim to be amongst the pioneers in organised medical research on a large scale and has been referred to by other countries in these confidences. research on a sarge scale and has been reterror to by other countries in very complimentary language, Still better, it has been copled by several other nations

Governing Body which had hitherto most expeditiously and economically conducted the business of the Association should be now made more representative in character. It was accordingly enlarged by including two non official members from the Legislative Assembly one from the Council of State, two from the Medical Faculties of the Universities and one medical scientist. The creation of a Rearritiment Board in India for selecting the personnel employed by the Association and of a Consultative Recruitment Board in England also came under the consideration of Government It was further decided that the Governing Body of the Indian Reasarch Fund Association should be the co-ordinating agency for the research schwlicked of the All India Institute of Public Health which is being built at Calcutta and of the Proposed Central Medical Research Institute

The Conformee of Medical Research Workers held its seventh annual neeting in Calcutta to December 1929 This Conformee of Research Workers which is drawn from all parts of India and consists of experts in their particular lines of research work in India as well as the detailed schemes which are proposed to be undertaken by the Indian Research Fund Association in the following year The results of these discussion are available to guide the members of the Scientific Advisory Board of the Indian Research Fund Association in making their recommendations for the programme of the following year The Advisory Board also met in December and examined all the proposals for research work and recommended a scheme of research work and recommended as scheme of research for the guidance of the Governing Body of the Indian Research Fund Association

The control and management of the Association are vested in a Governing Body the President of which is the Member in charge of the Department of Education Health and Lauds, Government of India The Governing Body assisted by a Scientific Advisory Board of which most fewer than three members have seats on the Governing Body The function of the Board is to examine all proposals for work in connection with the objects of the Association and to report on their importance and feasibility to the Governing Body

The main income of the Association is an annual grant from the Government of India The grant amounted to Bs 5,00 000 per annual up to the year 1922-23 when owing to financisal retreachment it was discontinued. This would have caused the cessation of the activities of the Association but for the fact that a portion of the annual grant had been placed in a capital account which at that time was yielding interest anticient to continue the Association on a much reduced calle. With a renewed grant in 1925-23 of Rs 3 00,000 and later a restored grant of Rs 5 00 000, the activities of the Association again came into full away. Owing to a revised method of showing the grant in the budget of the Government of India, the figure has been raised to Bs 7½ lakhs so as to include the pay and allowances of ten officers of the Medical Research Department who ordinarily work under the Association

A donation of Re 5,000 entitles the donor to a permanent seat on the Governing Body, while every subscriber of Rs 100 per annum can be a temporary member. Members of the Association are entitled to attend and take part in the annual general meeting of the Association and to receive opies of reports and other publics tions issued from time to time by the Association.

The official organ of the Association is the Indian Journal of Medical Research which has a wide international circulation The Association also publishes Indian Medical Research Memoirs which are supplementary to the Journal

Bince its inception a great number of inquiries have been carried out under the auspices of the Association and great expansion of its activities has taken place from small beginnings. The Association in 1923 30 financed 48 enquiries in the field of medical research at an estimated cost of Re 10,50,824. These included investigations into various aspects of malaria, plague choiera anti rable vaceines kala-azar lagrusy helminthological and nutritional diseases tuber culosis, bacterlophage and its uses for the treatment and prevention of dysoniery and cholera, maternal mortality, morbility in child birth, assemia of pregnancy in India determination of haconoglobin in health and in assemias causa tion of foctal and maternal dystocia is India agree, indigenous drags drug addiction skin diseases diabetus, the blood changes occurring in certain tropical diseases, spirochaetosis trans mission, study of the histology of the spleen and the bone marrow filarlasis guincown disease, relapsing fover osteomalacia secretion and composition of gastric index in Indians anthropological inquiry regarding determination of ago for medico legal purposes and several minor inquiries on other diseases and several minor inquiries on other diseases.

The principal inquiries are the Malaria Survey of India, which is a Central organisation, located at Kasauli and Karnal plague research at the Haffkine Institute Bombsy knis-asar by a commension in Assam barterlophage by Dr Asheshov at Patons, nuritional research by clonel McCarrison at the Pastern Institute, comour and indigenous drugs and drug addiction by 16 Col Chopra at Calentia

The Malaria Survey of India, which now enjove international recognition, is contantly called upon to advise as to the best methods for malaria prevention in India. As part of the activities of this organisation and in comments of the region of Sir Romald Ross intimate association with India, an experimental malaris station was opened in Karnal in January 1927 and is known as The Ross Field Pxperimental Station for Malaria. Bestides carrying out experiments in connection with the prevention of malaris annual classes are held at which candidates from all over India are shown the latest methods for dealing with the malaria scourge and are instructed how those methods should be applied in connection with the Malaria Survey of India and in order to assemble all facts relating to malaria, a new publication has been stated known as the Records of the Malaria Survey of India of which up to date four number have been issued

Owing to the generosity of the Rajuh of Parlakimedi, who gave a lakh of rupces as a donation for the purpose the Parlakimedi Trust was constituted during the year This Trust establishes two scholarships for training Trust established two scholarships for bearing in nutritional work under the Director of Nutritional Research, Compor The Trust itself will be administered with the help of a committee. by the Indian Research Yund Association. The Rajah of Parlakimedi was elucted a life member of the Governing Body of the Association

The Rock-feller Foundation generously offered \$848 000 to meet the non recurring cost of building and equipping on All India. Public Health Institute at Calcutta, provided that the Government of India placed its management under the control of the Governing Body of the IR h A and guaranteed to provide adequate financial support for its maintenance by an annual recurring grant of about 31 lakins. The Government of India agreed to those conditions and the Indian Research Fund Association under whose control the money was placed have made arrangements for the acquisition of the land. The building is now being constructed and it expected that the Institute will be opened early in 1932. The Rock-feller Foundation generously offered

The programme for 1930 81 consisted of 44 information is made available to the public enquiries chiefly on the diseases above enumers ted. It is proposed that the work of the Kalanara Commission in Assam should be carried on as an enquiry into the cause method of transmission cure and prevention of kalanara conductors and mining engineers to out short the proposed to hatter a Choire and Transmission cure and prevention of kalanara conductors and mining engineers to out short where the Geological Survey has left off the public proposed to institute a Choire Commission which will investigate the various aspects of the disease.

Owing to the generosity of the Rajuh of Pariskimedi, who gave a lakh of rupces as a donation for the purpose the Pariskimedi, who gave a lakh of rupces as a donation for the purpose the Pariskimedi and constituted during the year This calculate and c scientifically valuable edditions to the collections selentifically valuable redditions to the collections in rocent years have been the remains of an thropoid spes of great age discovered at different places in the Siwalik Hills, a range which for hundreds of miles runs parallel to the Himshaya at a short distance below the foot hills of the latter and is largely composed of Himshayan detritus. The Geological Survey helps in the spread of geological education in India by the presentation of mineral rock and least it seeds as conference in a first first and from the control of the state o Government of India agreed to these conditions and the Indian Research Fund Association under whose control the money was placed have made whose control the money was placed have made arrangements for the acquisition of the land the building is now being constructed and it is expected that the Institute will be opened early in 1932.

Geological Survey — The ultimate aim of the Geological Survey — The ultimate aim of the Geological Survey of India upon the accuracy of which the solution of most geological problems content of the solution of most geological problems content of the solution of most geological problems areas in the publics of which the solution of most geological problems altimately depends haps accompany the property of the Bepartment and a large amount of the Survey headquarters are in Calcutta.

# Posts and Telegraphs.

# POST OFFICE.

For postal purposes, the Indian Empire is divided into nine circles as shown below, each of the first eight is in charge of a Postmaster-General and the Sind and Baluchistan Circle is controlled by a Director Posts & Felgraphs, Burma, Bandal sand Amam, Bihar and Orisas, Bombay, Burma, Central, Madras, Punjab and Northwest Frontier, United Provinces and Sind and Baluchistan The Central Circle comprises roughly the Contral Provinces and the Central India and Rajputana Agencies

The Posimasters-General are responsible to the Director General for the whole of the postal arran gamonts in their respective circles, including those connected with the conveyance of mails by railways and inland steamers. All the Postansters-General are provided with Deputy and Amisteas Postmasters-General. The nine Postal Orcide are divided into Divisions each in charge of a Superintendent of Post Offices or Railway Hall Ferrice as the case may be and each Superintendent is assisted by a certain number of officials styled Inspectors. The Postmasters-General are responsible to the

Generally there is a head post office at the Generally there is a head post office at the lead quaters of each revenue district and other roots offices in the same district are usually subordinate to the head Office for purposes of accounts. The Postmasters of the Calcuts telegraph work in addition to their postal work Bombay, and Madras General Post Offices and of the larger of the other head post offices are directly under the Postmaster General The Postmaster Stenare indeed, have everywhere and especially in towns by opening one or more Superintendents subordinate to

The control of the Posts and Telegraphs of india is vested in an officer designated Director General of Posts and Telegraphs who works in subordination to the Government of India in the Department of Industries and Labour The superior starf of the Director, and the Director-General himself not better the posts and the Director-General himself not better to the posts and set assistant Director-General, and six assistant Director-General, and six assistant Director-General (whose states is similar to that of Deputy Postmaster-General).

For postal purposes, the Indian Empire is divided into ninc circles as shown below, each office are designated sub-effices and divided into ninc circles as shown below, each office are within the accounts of the first eight is in charge of a Postmaster-General by a Director Posts & Telegraphs, Dentsyl and the Sind and Baluchistan Director State of the second of the sec

Branch offices are small offices with limited Franch Offices are known officers in the limited functions ordinarily intended for villages, and are piaced in charge either of departmental officers on final pay or of extransors squares, such as school-masters, chopicespers, land-holders or cultivators who perform their postal duties in return for a meal; rememeration

The audit work of the Post Office is entrust-The audit work of the Post Office is entrusticate to the Accountsant-General, Posts and Telegraphs, who is an officer of the Finance Department of the Heance Department of the Heance Is not subordinate to the Director-General The Accountsant-General is assisted by Deputy Accountsant-General, all of whom, with the necessary staff of circles, perform at separate headquarters the actual audit work of a certain number of postal circles

The Inland Tariff (which is applicable to Coylon and Portuguese India except as indicated below) is as follows —

	When the postage is prepaid	When the postage is wholly unpaid	When the postage is insufficiently propaid.
Letters	Ánns,		
Not exceeding two and a half tolas .	1		
Every additional two and a half toles or part of that weight	ı	Double the pre- paid rate (chargeable	Double the defici- ency (chargeshie on delivery)
Book and pattern packets		on delivery)	on contest,
Hvery 5 tolas or part of that weight .	1	]]	

Re o

2

Postourds.

dingle . . janua. Reply 1 p

(The postage on cards of private manufacture must be prepaid in full )

Parcels (respayment compulsory)
(a) Parcels not exceeding 440 tolas in

Not exceeding 20 tolas Exceeding 20 tolas but not exceeding 40 tolas

40 toles 0 3
For every additional 40 toles or part of that
weight 3 annes

(6) Parcels exceeding 440 tolas in weight .— Exceeding 440 tolas but not exceeding 480 tolas Ra B 0

4 annas for every additional 40 tolas or fraction thereof up to 800 tolas

Registration is compulsory in the case of parcels weighing over 440 tolas

These rates are not applicable to parcels

for Portuguese India
In the case of parcels for Ceylon a regist ration
fee of 2 annes is chargeable on each parcel in
addition to the rates shown above

Registration fee Rs a
For each letter, postered, book or pattern packet, or parcel to be registered 0 2

## Ordinary Money Order fees

On any sum not exceeding Rs 10 0 2 On any sum exceeding Rs 10 but not exceeding Rs 25 0 4

On any sum exceeding Rs 25 up to Rs 600 0

for each complete sum of Rs 25 and 4 annua for the remainder, provided that, if the remainder does not exceed Rs 10, the charge for it shall be only 2 annua

Telegraphic money order fees —The same as the fees for ordinary money orders plus a kelegraph charge calculated at the rates for inland telegrams for the actual number of words used in the telegram advising the remittance, according as the telegram is to be sent an "Express" or as an 'Ordinary' measure.

In the case of Ceylon the telegraph charge is calculated at the rates shown below —

Repress—Rs. 2 for the first 12 words and 3 annas for each additional word

Ordinary.—Re 1 for the first 12 words and 2 annas for each additional word Telegraphic money orders cannot be sent to Portuguese India

False-payable fees —These are calculated on the amount specified for remittance to the sender and are the same as the fees for ordinary money orders

Insurance fees -- For every Rs 100 of insured value 2 annas

As regards Portuguese India see Foreign Tariff

Asknowledgment fee.—For each registered article I amma.

The Foreign Tariff (which is not applicable to Caylon or to Portuguese India except in res-

pect of insurance fees for parcels and parcel postage) is as follows

### Letter

To Great Britain and 2 annas for the first Northern Ireland other British Foundstone and Egypt, come or part of including the sadan.

To other countries, 3

that weight.

Saums for the first
ounce and 12 aumss
for every additional

Postcards, Single

ounce or part of that weight 12 annea.

... Reply 3 annas.

Printed Papers — 1 anna for every 2 cunce or part of that weight

Business Papers — For a packet not exceeding 12 ounces in weight 8 annas For every additional 2 ounces or part of

that weight anna for first 1 ounces and 2 anna per 2 ounces thereafter

### Paraele

(1) Parcels not exceeding 20 lbs in weight and addressed to Great Britain and Northern Ireland are forwarded as malls to the British Post Office, the rates of postage applicable to such parcels being as follows.—

Vis Over Gibralian land

For a parcel—

Not over 3 lbs
Over 3 lbs, but not over 7 lbs
2 12 0 3 30
7 7 11 1 20 0 6 3 0 7 0 6

These parcels are delivered by the post office and the postage paid carries them to destination

(ii) Parcels which exceed 11 by but which do not exceed 50 hs (the maximum allowed) in weight are forwarded from India through the medium of the P & 0 B N Co and are delivered at destination under as rangements made by that Company. The postage charge applicable to such parcels is twelve annas for each pound or fraction of a pound. The pascels are delivered theo of charge within a redian of one side from the Company. Bead Office in London, it addressed to any place beyond that radius, carrier a charges are levied from the addressees on delivery Parcels thus forwarded through the P & 0 S N Co cannot be insured during transit beyond his, but must, if they contain coin, see be insured during fransit of delivery can be obtained in respect of these parcels, nor can such parcels be transmitted to Siesst fertain and Northern Treland under the value-payable system.

# Limits of Weight.

Lettera.—4 lbs. 6 oz

Printed Papers and Business Papers—To Great Britain and Northern Ireland, and the Irish Free State, British Astralasian Colonies, Hong-kong, the Shutte Bettlement, Togo (Bri-tish), the Union of South Africa, Bhodesia, and the Bechuanaland Protectorate-5 lbs.

To Caylon—No limit.

To all other destinations-4 lbs. 6 ox.

Semples—To Great Britain and Northern Ireland, and the Irish Free State, Hong-kong, the Straits Settlements Togo (British) the Union of South Africa Rhodesa, and the Bechuanaland Protectorate—5 lbs.

To Caylon—200 tolas.

To all other destinations---1 lb 2 oz

Parale,-11 lbs. or 20 lbs

## Limits of Size

Letters—1; feet length by 1; feet in width or depth. If in form of roll, 2; feet in length and 4 inches in diameter

Printed Papers and Business Papers—To Ceylon—2 feet in length by I foot in width or depth.

To all other destinations-11 feet in length by 14 feet in width or depth.

If in form of roll, dimensions in all cases are 30 inches in length and 4 inches in diameter

Sounder.—To Great Britain and Northern Iroland, and the Irish Tree State, Ceylon, Hong tong, the Straits Settlements the Union of South Africa, Rhodesia and the Behnana Land Proteotraste—2 feet in length by 1 foot in width or depth.

To all other destination—1; feet in length by 8 inches in width and 4 inches in depth.

If in form of roll, dimensions in all cases are 14 feet in length and 6 inches in dispeter

Money Orders -To countries on which money orders have to be drawn in rupee currency, the rates of commission are the same as in the case of inland money orders.

To countries on which money orders have to

he drawn in sterling, the rates are as follows

Ra a | On any sum not exceeding £1

exceeding £1 but not exceeding

, £3 ££

but not exceeding \$4 0 10 0 12 44 0 12 e5 for each complete sum of 45 and 12 annas for the remainder, provided that if the remainder does not exceed £1, the charge for it shall be 5 annas, if it does not exceed £2, the charge for it shall be 5 annas, if it does not exceed £3, the charge for it shall be 8 annas, and if it does not exceed £4, the charge for it shall be 5 annas, and if he 10 annes.

Ra a

On any sum exceeding #8

Insurance feet (for registered letters and parcels only)

For insurance of letters and percels to Mauri tius, Irag, British Somaliland, the Seycheller, and of parcels to Zanudar and Portuguese India

Where the value insured does not Annas axosed Ra. 180

For every additional Rs 180 of fraction thereof

Far insurance of letters and parcels to Great Britain and Northern Ireland and to British Possessions and Foreign countries (other than those mentioned above) to which insurance is available.

Where the value justied does not Annaa exceed £12 44

For every additional £12 or fraction thereof 41 Ackn wieds sent fee,—8 summs for experience article.

Magnitude of business in Post Office—
At the close of 1920-80 there were 114,812 postal officials, 23,838 posti offices, and 168,114 miles of nasil these. During the year, 1,892 million articles, including 55 million registered articles were posted stamps worth Rs. 68 millions were sold for postal purposes over 40-5 millions were sold for postal purposes over 40-5 millions were sold for postal purposes over 40-5 millions was collected from tradesmen and others on V P articles, over 5 6 million ingured articles was realised on parcels and isters from abunded Customs duty, aggragating over 8-4 millions were sold to the public. On the paid to Indian Military pensioners and 14,592 millions were paid to Indian Military pensioners and 14,592 libe, of quinine were sold to the public. On the Siz Marth 1930, there were 294,004 Savings Bank accounts with a total balance of Rs. 3/1 millions and 71,479 Postal Life Insurance politics with an aggregate assurance of Rs. 1872 millions. with an aggregate assurance of Rs. 1868 millions,

## TELEGRAPH DEPARTMENT

Telegraphs.—Up to 1612 the telegraph system in India was administered as a separate department by an officer designated Director General of Telegraphs who worked is subordination to the Government of India in the Department of Commerce and Indiastry In that year it was decided to vest the control of Posts and Pelegraphs in a single officer as an experimental measure with a view to the eventual amalgamation of the two Departments.

In pursuance of this policy an experimental amalgamatics of the two services was introduced in the Bombay and Central Circles from the lat July 1912. The fundamental principles of this scheme which followed closely the system to force in the United Kingdom and aswered other European countries were that the traffic and engineering work of the Telegraph Department should be separated, the towner branch of work a each Circle being transferred to the

Postmaster-General assisted by a Deputy Postmaster-General and a suitable number of attended officers and the engineering branch being controlled by a Director of Telegraphs in charge of the two Circles. Subordinate to this officer there were several Divisional Superin tendents who were assisted by a number of attached officers

In 1914 the complete amalgamation of the two Departments was sanctioned by the Secre-tary of State and introduced from 1st April of the tary of State and introduced from "Let April
The superior staff of the Direction, in addition
to the Director-General himself, consists on the
engineering side of a Chief Engineer Triegraphs,
with one Dy Chief Engineer For traffic
work there is a Deputy Director-General, with
an Assistant and an Assistant Director
General On the 27th March 1990 a Controller
of Telegraph Traffic was appointed to assist the
Deputy Director-General in the impection of
offices and in controlling telegraph traffic in the
Circies the scheme which has been introduced
follows closely on the lines of the experimental
one referred to above For telegraph engineering
purposes India was divided up into five Circles. purposes India was divided up into fiv. Circles, each in charge of a Director For Burma special arrangements were considered necessary and the arrangements were considered necessary and the engineering work is incharge of the Postmaster General who is a Telegraph officer specially selected for the purpose. These six Circles were divided into twenty one Divisions each of which is in charge of a Divisional Engineer On the 1st July 1922 Sind and Baluchistan circle was formed with its headquarters at Venezable 11st achieve. Karachi This circle is in charge of a Director of Posts and Telegraphs On the 31st March 1924 there were 7 Circles and 20 Divisions With a view to complete fusion of the three branches of work on the lines of the Burma Circle the en gineering work of the Bombay and Central Circles was brought under the control of the respective Postmaster General in 1925 and this unification proved an unqualified success and was gradually extended to other circles The fusion was com pleted in March 1930

The telegraph traffic work is under the control of the Postmasters-General, each of whom is assisted by a Deputy Postmaster-General and a suitable staff of attached officers

The audit work of the Telegraph Department is, like that of the Post Office, entrusted to the Accountant-General, Posts and Telegraphs assisted by a staff of Deputy and Assistant Accountants-General

Inland Telegrams and Tariff —Telegrams sent to or received from places in India or Ceylon are classed as Inland telegrams. The tariff for inland telegrams is as follows —

in i	ieliver, India		11	ı Çe	plive ylot	ľ
Private	and 8	tate		St		_
Hr-		di-			Ord	
press.					DAT	
Ra,	a Rs.	. 6	Re	В.	Rs	2
Minimum charge 1 (	B 0	12	2	G	1	0
word over 12 0	0	1	0	3	0	2
The address is charge	d for					

```
Minimum charge for a
codinary tologram.
Minimum charge for a
the
 Minimum for reply-paid
    telegram
 Rotification of delivery
Multiple telegrams, each 150 words
or less .
                                       One half of the charge
for an ordinary tele-
gram of same length
                                       If both the offices
                                          of origin and
destination are
                                          closed
                                       It only one of the
                                      officer is closed
if the telegram
has to pass
through any
closed interme-
diate office an
additional
For acceptance of an
    Express telegram
during the hours
   when an office is
                                          additional fee
in respect of
each such office 1
Signsiling by fing or some (The usual in-
phore to or from ships—per land charge
telegram
Boat hire
                                                 Amount actu-
Copies of telegrams each 100
words or less
                                     For delivery
in India
                                                             delivery
                                                             in
Ceylon,
Press telegrams
                                                  Ordi-
                                     Kτ
                                                 DATY
                                                                 Dress
                                     Drees.
                                                  Ro a
                                    Re a.
 Minimum ebarge
                                         _
 Each additional
   words over 48 in
respect of India,
each additional four
                             10
words over 32 in
respect of Ceylon
The address is free
                                                                 0
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Fereign Tariff.—The charges for foreign belograms vary with the countries to which they are addressed. The rates per word for private and state telegrams to countries in Europe are as follows— State

Ordi Defer-(Brl-Urgent nary tish Gove Rs. a. Rs. a. Rs. a. Rs. a. ΑIJ ooun tries in Europe Trance) (except via Eastern 3010080 Great Brits Korthern via I.B. T Britain and hern Ireland 012 0 5 0 5 Most other countries in Europe vis L.R. T 1008

Radio-Telegrama. — For radio-telegrams ad dressed to ships at sea from offices in India or Burna and transmitted status cat the coast stations at Bombay, Calcutte, Karachi, Madras, Port Blair or Rangoon the charge is ten annae per word in nearly all cases.

The following are the charges excluding supplementary charges for radio celegrams from Offices in India or Burna transmitted to ships at

ess from the coast stations mentioned in the

preceding paragraph -

Total charge per word Ra a

0 10

0 6

(1)	All Government or Private
	Radio-telegrams, ex
	cepting those mentioned in (2) to (4) below

(2) British, Indian or Colonial Government Radio-tele-grams to His Britannic Majestys Ships of War or Royal Indian Marine Ships

rivate Radio-telegrame to His Britannic Majes (3) Private ty's Ships of War

(1) Radio telegrams to Spanish or Swedish abins 0 9

The sender of a radio-telegram may prepay a reply He must insert before the address, the instruction R P followed by mention the instruction R P followed by mention in Rupees and amous of the amount prepaid of R.P 7-8 This expression counts as one

## DAILY LETTER-TELEGRAMS

Daily Letter-Telegrams in plan language, which are dealt with telegraphically through out are accepted on any day of the week excluding Sundays and telegraph holidays, and are ordinarily delivered to the addressee after forty-eight nours. They are subject to the conditions prescribed for Deferred Foreign telegrams with certain exceptions as stated below.

The charge for a Daily Letter-Telegram is ordinarily a quarter of the charge for a full rate telegram of the same length and by the same route subject to a minimum charge equal to the charge for 20 words at such reduced rate including the indication DLT

The late fee system does not apply to Daily Letter-Telegrams and such telegrams are not accepted during the closed hours of an office

On Indian lines Daily Letter-Telegrams are transmitted after Deferred Foreign telegrams

In the Dally Letter-Telegram service the special instructions relating to prepayment of replies are admitted other special services are insignisable in DLCI Telegrams.

Packed messages, i.e., messages intended to be communicated to different persons are not accepted in the text of Daily Letter-Telegrams

The charge for a weak-end letter telegram to Great Britain and Northern Ireland is 3 appas a word viz Bastern and 21 annes a wordwis I B T subject to a minimum charge for 20 words per telegram lucluding the indication WLT

TELEGRAPHS ABBREVIATED LIST OF RATES 44 min

Ordy Defd, D LT

Rea. Rea. Ra. Great Britain and Northern Ireland 0 12 n Æ Irish Free State 0 13 Belgium Holland. ŏ 18 0 14 0 la France Germany 71 71 71 71 ň ñ 0 15 Switzerland ō 0 Бł Italy Norway ŏ īš ŏ ö Spain Other Countries in Eu Λ ۸ 1 PODE 8+

South Africa— Union of South Africa and S W Africa 1 7 0 11 0 6

Ontario Quebec, Nova

Oncaro Grebec vols						
Scotia, etc.	1	4	0	10	D	51
Manitoba	1	9	Ó	121	0	5) 6
Vancouver B.C	ï	10	0	13	Ō	7
New York, Boston etc.	1	4	0	10	ō	οł
Philadelphia, Washington					-	-
etc.	1	6	0	11	Ð	6
Chicago	1	8		12	0	6
San Francisco Scattle etc	1	10	0	13	Ó	7
Buenos Aires - via LR T						
London Marconi	2	7	1	31		
	-	•	-	٠,		
Rio de Janeiro-wa I R	_	_	_			
T London Marconi	×	D	1	21		

Valuaraiso--- vic I B.T London Marconi 271 Havana ves IRT 1 12 Jamaica-vea I R.T 2 7 i 31

turday or any previous day of the week for dilivery on the following Monday—22 annas per rord for Great Britain and Northern Ireland Dailu and Week-end Letter Telegrams-Vinimum charge for 20 words.
Ordinary rate telegrams may be written in

Week-end Letter Telegrams accepted on

Telegrams are accepted at all Government

Telegraph Offices Laual rules apply regarding Registration Reply Pald etc.

Full lists published in Posts and Telegraphs

Growth of Telegraphs.—At the end of 1867-93 there were 60,305 miles of line and 185,688 miles of vire and cable, as compared with 104 812 miles of line including cable and 688 445 miles of wire including conductors respectively, on the Sist March 1980 The numbers of departmental telegraph offices were 257 and 125 (including 17 Radio offices),

respectively while the number of telegraph offices worked by the Post Office rose from 1,634 to 4,221

The increase in the number of paid telegrams dealt with is shown by the following figures —

	Private State	4,107,270	14 688,299
Toland	√ State	800,382	1,121,092
	(Prese	85 910	505 450
	( Private	735,870	3,098,267
Foreign	<b>₹ State</b>	9,996	84,527
	( Press	_ 5 278	
		5 754.415	19 476 184

The outturn of the workshops during 1929 30 represented a total value of Rs 21 44 677

Wireless.—The total value of 12 214 577
Wireless.—The total number of Departmental wireless stations open at the end of 1929-30
was twenty-six ris., Allahabad Bombay,
Galcutta, Delhi, Dismond Island, Jodhpur,
Jubogh Karachi, (two stations), Lahore, Madras
(8 stations), Mhow, Nagpur Pashwar, Poon,
Port Blair Quetta, Bangoon (3 stations), Sand
hasds (two pilot-vessels), Secunder bad, and
Victoria Point of which only Port Blair and
Victoria Point bocked telegrams direct from the
public.

The Dupler high-spend service between Rangoon and Madrae continued to work satisfactorily, the wheat stone system being employed generally for this circuit. Communication with the Imperial Air Mail Aeroplanes is maintained during flight by Karachi Radio between Karachi and Jask

Telephones —On the 31st March 1930 the number of telephone exchanges established by the Department was 291 with 18,786 straight line connections and 3,024 extension relephones. Of these exchanges, 156 were worked departmentally The number of telephone exchanges established by Telephone Companies was 23 with 35,091 connections

The total staff employed on telegraphs, telephones and wireless on the 31st March 1930 was 14,459

Posts and Telegraphs.—The capital outlay of the Indian Posts and Telegraphs Department during and to the end of the year ended Sist March 1980 was Ra 45,74 789 and Ra 14,54 85,090 respectively The receipts for the year ended Sist March 1800 amounted to Re il 29,49,853 and charges (including interest on capital outlay) to Rs. 11 91 94 164 the result being a net loss Rs 62,44 581

# Sanitation.

The history of the sanitary departments in India goes back for about fifty years. During that period great improvements have been effected in the sanitary condition of the towns, though much remains to be done but the progress of rural sanitation which involves the health of the great bulk of the population has been slow, and incommensurate with the thought and labour betoved on the subject. The reason lies in the apathy of the people and the tractity with which they olding to domestic rustoms injurious to health. While the in habitants of the platm of India are on the whole distinguished for personal cleanliness, the sense of public cleanliness has ever been wanding. Great improvements have been effected in many places but the village house is still often ill writiated and ever nounisted the village site dirty, crowded with cattle, choked with rank vegetation and poisoned by stagnant pools and the village tanks polluted, and used in discriminately for bathing, cooking and drinking. That the way to improvement lies through the education of the people has always been recognised.

Of recent years the pace has been speeded up as education progressed, education developed, and funds were available. In a resolution issued in May 23rd, 1914 the Government of India nummarked the position at that time, and laid down the general lines of advance. This resolution (Gassits of Patis May 23th 1914) should be studied by all who wish to under stand the attitude of the Government of India towards antitation prior to the passing of the Reform Act of 1919 It will be found summarised in the Indian Year Rook of 1922 (page 475 et see) and carrier editions. One of the greatest changes effected by the Reform Act of 1919 was the transfer of sanitation to the

provinces making it a subject directly responsible to local control through Ministers. It is yet inll early to attempt to indicate the effects of this change

The Public Health Commissioner with the Government of India in a general review of health organisation in British India which he hald in January 1928, before the Interchange Study Tour organised for Medical Officers of Health Organisation of the League of Nations, concluded that the State effort in regard to Health Organisation in British India is one of no mean importance that it has evolved over a couple of centuries during which many mistakes in policy must be admitted that it has provided the Officers and the stimulus necessary for having the foundations of medical education, that it has tried to uphold the ethical standards of westorn medicine and that in which ever way it is regarded it is an effort of which no Government need he ashamed. He quoted the remark of the Government of India in their Resolution of 1914 that In the land of the ox car't one must not expect the pace of the motor car'

The Public Health Commissioner in his annual report for the year 1925 noted the in of intoduction of the political element into health and matters as a result of the Reforms and said that This the improvements being introduced before the 1914) Reforms were in some provinces now in a fairway sider in maturing but that in other provinces with india less appreciation of the actual needs so far go of round it have shown a desire to scrap even some found it have shown a desire to scrap even some form of the wat they originally possessed But, he says "though the picture is neither bright nor of the ruture roay, it is becoming increasingly evident that a considerable section of the Indian evident that a considerable section of the Indian

community is thinking seriously on these public health problems, said much futtle and destructive criticisms of State and numicipal afforts here and there valuable and suggestive criticism can be see with which goes to prove my contention

my contention.

India's birth rate in 1925 was nearly twice that of England and Wales, her death not was twice that of England and Wales and nearly three times that of New Zeeland and be man tiles mortality rate was nearly 24 times that of England and Wales and nearly 44 times that of Rew Zeeland The Information Turnished for the great group of infectious diseases of world for the great group of infectious diseases of world control. for the great group of infectious diseases of world import, i.e., Diagne, choiers, small-pox, yellow fover, typhus, maiaria, and dysentery shows (asys the Public Health Report already cited) that if we except typhus and yellow fever, India is one of the world's reservoits of infection for the others and the main reservoit of infection for plague and cholers." The significance of these facts must, adds the Commissioner be obvious to all who think Briefly their implication is that Yorks a borse, from the their implication is that India s house, from the public health point of view, is sadly out of order and that this disorder requires to be attend ed to It is not for India to say that so far as she is concerned prevention is impossible. If we think of the effect of smilght on tubercle rid den children, of the effect of feeding on rickets sourcy and ber beri of the way in which malaris, choices, yellow fever, dengue ankylos tomissis and finciasis can be and have been over come we need have no fear in regard to India provided the necessary measures are put into

province the increase appearance of the Far Eastern Association of Tropical Medicine, held in Calcutta December, 1927, urged the importance of instituting a Central Ministry of Health Medicine in the function of the Medicine in the Community of the Medicine in ance of instituting a Central Ministry of Health which should be charged with the functions of co-ordinating the policies and activities of the departments concerned in the several provinces and with keeping them abreast of scientific progress. There is at present no proble Health Act for the whole of India, nor under existing administrative arrangements is non-immediately possible, but the desirability of the commitment of the people are immediately possible, but the desirability of these basic principles or are the Central Ministry of Health and of such an Act

is likely to be urged in the course of the revision of the Constitutional Reforms now in progress.

The Commissioner in his annual report to Government for 1927 gives at the outset the following text for thought Whether the institution of a Binistry of Health, which many of us think is long overtuse for the Indian many of us shink is long overdue for the Indian Runghre, would accelerate progress of a matter of opinion, but there can be little doubt that such progress must depend not on a haphasted progress more depend not on a haphasted programme or on the rolliment of an annual roughne of measures sanctified by tradition but rather on the acceptance of such cardinal principles as have been laid down by the Chief Medical Officer of the British Ministry of Health in his 1927 report and by a genuine attempt to work to these Sir George Newman points out that "Nothing is more certain than the fact that the pluvideal advancement and health of manifest the second of the control of the con "Nothing is more certain than the fact that the plysical advancement and health of mankind is dependent not upon a doctor's stunt here or a sanitary institution there but upon the whole social evolution of the people. Now, these desired ends are not reached merely by amounting them, still less by leaving things to chance, drift or fate They can in any case only be partly reached at all without foresight organization and expenditure. He proceeds to inculeste four basic principles which it is necessary for any modern State to work to and which are as follow:

illow:

(a) ascertainment and accurate registration

of the data obtainable,

(b) the establishing of a definite standard to

work to which should be based on health
and physiology and not on disease or

pestlience,

(c) the study of the character and incidence

of disease, its causes and predisposing

conditions, its mode of spread, its readifactors which increase or reduce it and the

(d) the establishment of a national organisation when the area of its treatment and prevention, it is establishment of a national organisation being an index of the aspirations and enlightenment of the people

The following table of vital statistics is taken from the Public Health Commissioner's latest annual report -

_	Birth Rate	(per milie).	Death Rates (per mile)		
Province	1928	Previous 5 years	1928	Previous 5 years	
Delhi	48 81	41 52	29 21	84 86	
Bengal	29 06	28 08	25 05	25 08	
Bengal	88 03	86 08	25 03	25 07	
Assam	31 24	80 01	22 16	28 97	
United Provinces	38 24	34 88	24 15	24 88	
Punjab	46 05	41 04	24 72	38 86	
N W Frontier Province	32 05	28 02	19 31	28 67	
Central Provinces and Berar	46 51	45 06	88 66	81 21	
Madras	87 04	84 08	26 04	28 05	
Coorg	17 94	21 52	31 31	83 81	
Bembay	88 17	35 95	37 28	26 29	
Burma	25 86	36 99	21 28	20 38	
Ajmos-Merwata	88 82	82 18	25 90	26 39	
Bittida India	84 76	34 64	25 59	25 97	

Chief Causes of Mortality —There are three main classes of fatal diseases specific favors, diseases affecting the abdominal ergans, and img diseases. Intestinal and akin parasites, ticess and other indications of sourcy widely prevail The table below shows the number of deaths from each of the principal diseases and from all other causes in British India and death rates per 1 000 during 1928 —

Province.	Cholera, Small pox.		Plague.	Yevere	Dysentery and Diazrhosa.	Respira- tory Diseases	other office	
Delbi {	3+	514,	6	6,544	406	4,415	2,706	
	06	1 02	01	18 07,	81	8 82	5 40	
Bengal Presi-{	86 245	43,558	6	752 303	38,419	42 242	181,542	
	2 9	9	0001	16 1	7	9,	8 9	
Bihar and {	77,103	13,567	7,627	564 979	17 <b>429</b>	6 284	173,194	
	2 2	4	2	16 6	5	2	5 0	
Assam, {	6 915 1 01	8,461 1 28		89,255	8 501 1 24	5 615	38,116 4 64	
U Provinces {   of Agra and {   Oudh	44 B41	8,012 <sup>1</sup>	80 943	765 954	13,212	<b>34 300</b>	153,374	
	99	07	1 78	16 88	29	75	3 88	
Punjab {	2,034	8,754,	8 262	316 235	10 50 <b>3</b>	52 639	108 777	
	10	43	40	15 41	51	2 57	5 81	
N W F P {	2	572 27		<b>\$3</b> 159 15 52	<b>2</b> 06 10	1,7 <b>7</b> 0 83	5 536 2 59	
OP & Benar{	12,198	1 <b>399</b>	3 770	259 109	27 787	87 576	120 481	
	88	10	27	18 02	1 99	2 70	P 10	
Madras Presi {	67 677	7 618	2 106	344 683	76,836	91) (11 <u>2</u>	501,812	
	1 4	2	05	8 4	1 9	2 2	12 3	
Coorg {	į	72 44	7 04	4 157 25 37	168 96	360 2 2	366 2 26	
Bombay {	6,881	5,265	13 563	206 306	23 371	97,428	170,021	
	36	27	71	10 77	1 22	5 08	8 87	
Burme {	7 209	2,825	4 993	76 815	9,861 <sup> </sup>	12,242	116 937	
	67	26	46	7 10	86	1 13	10 80	
Mars Mer-{	68	496	6	9 702	183	418	2,003	
	14	1 00	02	19 6	28	64	4 04	
British India	804,710	118 197	43,801	3,451 454	222,237	358,518	1,515 812	
1927	1 28	49	18	14 22	92	1 40	6 28	
1 l	305,305	96,123	121,242	8,428 951	221,382	885,801	1,575,860	
1926	1 45	40	50	14 20	92	1 80	đ 53	

The Public Health Commissioner in his annual review shows that the outstanding data oon cerning public health in the year 1928 are briefly as follows -

(3) The infantile death rate rose from 167 in 1927 to 172 94 in 1928
The death rates of other countries in 1928 were England and Wales 70 Canada (ex Quebec) 192 US.A 72 Jupan (1922) 166.
Ritchs in British India numbered 8,882,578, or 365,787 morethan in 1927, the birth rate he lag 88 78 against 35 27 in 1927 and 34 64, the given quinquennial mean,

<sup>(1)</sup> The birth rate rose from 85 27 in 1927 to 38 78 in 1928

<sup>(2)</sup> The death rate rose from 24 89 in 1927 to 25 59 in 1923

The proportion of males to every 100 females born was 108, the same as the quinquennia average. All provinces except Coorg recorded increases in bitch rates compared with the preceding year the most compared with the preceding year the most conspicuous being Delhi (7 76), Funjab (4), N W F P (3.2) Ajmer Merwars (3 36), Dengal (1-9), United Provinces (1 52) Coorg recorded a decrease of 12 32 The quinquennial average was exceeded in all provinces except in Coorg and Burma. In Bombay the recorded birth rate was the highest since 1901. The birth rate of Lyalipur, Punjab was 54.7 Birth ratios exceeded death ratios in all the provinces except Coorg where the death rate was in excess by 13 27. The following provinces showed the largest increased ratios of births over deaths.—Punjab (3; 58), Delhi (19 10), United Provinces (14 09), N W F P (13 9) Bihar and Orissa (13 0), Madras (11 0) and Bombay (10 59)

Deaths numbered 6,180114 as compared with 6,009 729 in the preceding year—an increase of 170,385 Registered births exceeded deaths by 2 702 459 against 2 506 977 in 1927 and, Coorg excepted, all the provinces contributed to the increase

The death rate was 25,59 as against 24 89 in 1927, and a quinquemial mean of 25-97. The rates varied between 19 31 per mills (the lowest) in the North West Frontier Province and 38 65 per mills (the highest) in the Central Provinces

A total of 1,536 186 deaths or 25 per cent of the total mortality occurred during the first year of life, against 1 421,725, or 24 per cent of the total mortality occurred during the first in 1927 (in England and Wates the corresponding figures for 1927 and 1928 were 9 5 and 9 3 respectively) Apart from the ameliorating influences of maternity and shild welfare work the insufficiency of a pure milk supply and the high prices of milk generally have helped to keep infrantile mortality in India at the present high level of 178 per 1 000 births During 1928 it varied between 287 (the highest) in Coorg 238 in the Central Provinces, 210 in Burms 173 in Ehner and Orsess (the lowest)

Throughout India 58 out of every 1 000 infants born alive failed to survive the first week of life and about one-half of the infant mortality under one year occurred during the first month, the other half occurring during the rest of the first year

## THE REALTH OF THE ARMY

British.—The average strongth of British Troops, R N and R A F on the strength in duid adming 1928 was 55,327 as compared with 59 008 in 1927. There were also on the strength 3 781 women and 5,100 children. The statistics of sickness also take account of pensioners and others not on the strength. The following table shows the main facts as regards ill health—

_	Admissions to Hospital			Deaths.		Invalids sent Home.			Invalids Discharged from the service		Average Constantly sick					
	Average	No	Ratio per 1 000	i j	N'2.	Rai pe 1,0	T	Ko	Bai pe 1,0	nr	.No	Ratio per 1 000	No		Rat per 1 000	
Officers	2.421	1,884	551	o.	10		18	47	19	41		,	50	18	20	71
Other Ranks	56,327	-	l '	- 1	166		95	556	9	87			1 635	,99	29	04
Women	8,785	1 168	307	6	17	4	50	58	14	02		] [	41	26	10	91
Women Parturi		800	[	1							l	<u> </u>	81	78	l	
Children	8,100	1884	<b>80</b> 0	7	100	16	89	10	1	84		İ.	66	48	10	90
Others		1,847		Ì	23					Ì	22		68	68	•	

The health statistics of Officers and other ranks for the quinquential periods 1910-14, 1915-19 and 1920-24 are given, with those for 1925, 1926, 1927 and 1928 separately for purposes of com narison -

	Admissi	lors.	Invalid	s.	Deaths.			
	Officers.	Other Ranks.	Officers	Other Ranks.	Officers.	Other Banks.		
1910-14	567 5	567 2	16 90	7 93	5 14	4 36		
1915 19	1,053 0	881 7	80 98	29 91	10 64	8 81		
1920 24	676 7	791 9	20 99	18 91	8 71	5 24		
1925	807 6	<b>828 €</b>	1× 02	17 38	5 15	2, 92		
1926	675 2	649 5	19 81	16 02	6 22	8 01		
1927	699 2	623 1	15 75	14 90	3 68	<b>™</b> 2 66		
1924	551 0 <sub>1</sub>	586 5	19 41	9 87	4 13	2.93		

The principal causes of invaliding to the 29 68 in 1913 United Kingdom were —

Inflammation of middle ear Mental diseases Deformities of the feet 66 47 48 51 18 20 29 Pulmonary and other tuberculosis Yalvular disease of the heart Disordered action of the heart Epilepsy Neurasthenia Malaria

Men numbering 74,368 or 1 320 2 per mille of the strength, were treated as out-patients, with an average daily number under treatment of 1,010 13 or 7 98 per 1 000

The combined ratio constantly sick in hos pital and under treatment as out-patients was 146 87 per 1000 of the strength, compared with 48 83 in 1927 and 51 12 in 1928

Malaria

The average number constantly in hospital working days was approximately 600,000 due to said in thospital 1,035 99 or 29 04 per 1000 of the strength compared with 29 74 in 1927, 31 56 in 1926 and baracks making a total of 970 000 days

Indian —The following table shows the main health statistics of officers and Indian ranks for the quinquential periods 1915 19 and 1920-24 and those for 1925, 1926, 1927 and 1925 —

AD		SKOI8	INV	ALIDS	DEATHS		
Period	Officers	Other Rapks	Officers sent Home	Other Ranks Discharged	Officers	Other Ranks	
1915-19	882 4	788 2	••	23 63	8 29	16 87	
920-24	698 3	593 2	3 60	18 25*	6 67	8 01	
1925	480 1	836 8	5 70	12 5	ь 22	4 01	
1926	607 7	388 6	4 49	11.6*	4 99	3 7	
927	546 7	862 0	6 85	10 6	4 89	8 8	
928	673 1	871.5	5 79	9.5	4 54	2 8	

<sup>·</sup> Figures not available

The number admitted to hospital was 48,789 or 371,5 per 1000 of the strength, compared with 368 in 1927, 886 6 in 1826 and 581 7 in 1918. The decrease in the admission rate ever 1926 was mainly due to improved treatment of Malayse and resulting diminution in relapses

The average number constantly sick was in hospital 2,034 86, or 15 51 per 1000 of the strength, compared with 15 01 in 1927 and 21 4 in 1918. The figure 15 02 is the lowest recorded for the Indian Army The average sick time to each soldier was 5 66 days and the average duration of each case 15 28 days. The number of men treated as out-patients was 130 191 or 992 4 per 1000 of strength The number constantly sick in hospital and under treatment as out-patients was in the ratio of 27 84 per 1000 of strength, compared with 27 60 in 1927 and 38 35 on 1924

The main causes of deaths were —
Pneumonia (lobar and lobular) 14
Local injuries 3

General ,	9
Januaria. Makeria.	14
Circulatory Diseases	18
Pulmonary Tuberculosia	- 4
Dyentery	6 6 27
Hnteric Group of fevers	97
Appendicitis	7
The principal causes of invaliding were	-
Pulmonary tuberculosis	845
Injuries	123
Diseases of ear and nose	120
the eye	72
Organs of Locomotion	78
Other respiratory diseases	65
Diseases of the nervous system	78
Circulatory diseases	48
Malaria.	22
Mental diseases	22 20
Diseases of Lymph system	8
Veneroal Diseases	18
Hernia	12

## LEPROSY IN INDIA

It is exceedingly difficult to give anything approaching an accurate estimate of the total number of lepers in the Indian Empire to-day in 1921 when the last Census was made leprosy was regarded as an entropy like bindness, insuling and deaf multipm and the supposed number of lepers was tabulated along with these The number counted was 102,518 as against 109,094 in 1911. But it is adoubtful if this figure represents anything more than the more advanced cases and possibly a majority of this number are the begging and pauper lepens who are seen all over the country. Dr. E. Mult. M.D. Jr. O. 8 the Lep rosy Research Worker at the Calcutts School of Tropical Medicine, says that "recent figures obtained from a carefully conducted but limited survey tend to confirm the computation that there are roughly from a half to one million people in India suffering from leprosy

people in India suffering from leprosy
Early in the year 1924, the British Empire
Leprosy Relief Association was constituted in
Eugland with H B. H. The Frince of Weles
as Patron, the Viscomnt Chelmandrad as Chairman of the Genaral Committee and H. E the
Viceroy of India as one of the Vice-Predicants.
Following its formation and in view of the
good results being obtained from the newest
treatment of leprosy, E. E the Viceroy felt
that the time was suspicious for the inauguration
and carrying on of an extreet campaign with
the object of ultimately stamping out leprosy
from India.

His Excellency invited certain gentlemen representing various interests to form an Indian Council of the Association, which he formally inaugurated at a public meeting in Delhi on the 27th January 1985

A general appeal for funds in aid of the Association was issued by His Excellency the Vicercy on the date of the insenguration of the indian Connoil which was closed after a year with realizations amounting to over Hz 20,00,000 which was invested in the end of 1928. The investments amounted to Rs. 20 83,065 yielding an annual reviews of over Ez. 122,060

In the scheme of antileprosy campaign which the Association has put into operation, the respective parts to be played by the Central and Provincial Committees in carrying forward the sime and objects of the Association are definitely apportioned. The Central Committee is vested with the teak of promoting research, of preparing and publishing propagands material, arranging for the training of dectors in the diagnosis and treatment of leprosy according to the latest methods and or leprosy according to the latest methods and or sea for the ascertainment of the facts regarding the incidence and endemic city of leprosy Messer res for the accommodation and treatment of leprose patients and other schemes of purely local interest are to be the concern of provincial committees as agents of the indian Council in the Provinces

in the Provinces

The Policy and principles of the British Empire Leprosy Relief Association, Indian Council, with regard to provincial committees are expressed in its Mesocandum on the method of conducting the anti leprosy campaign in India. Which was published in 1928 This document sought to bring out the following main points which according to the latest scientific researches should be the basis upon which all efforts ultimately to eradicate leprosy must rest.

- (1) Pauper lepers form only a small fraction of the leper population, and the disease is common among all classes of the community
- (2) Segregation is not the most appropriate method of dealing with lepers, for
  - (a) financially it would be impossible.
  - (b) any attempt to impose fordible segregation would drive patients, particularly those who are suffering from the earlier stages of the disease, to conceal their misfortime, and, as has been the case where such means have heen adopted, only the mores advanced and obvious lepen would be segregated

- (3) The majority of the advanced cases are not highly infections and are less amenable to treatment, while the early cases in which the disease has made but little outward manifestation, can be controlled by treatment.
- (4) The strongest hope of stamping out the sease lies in providing facilities for the treatment of early cases.

The Indian Council therefore, while it did not desire to minimise the usefulness of homes and asylums for the care of lepers, strongly recommended that the efforts of the Provincial Committees should, for the present at least, be concentrated upon the establishment of dispensaries to serve the following objects —

- (s) to induce patients to come forward at an early stage in the hope of recovery instead of hiding their malady till it becomes more advanced more infecti ous and less remediable and so
- (b) to shut off the sources of infection as the number of infectious cases will con thrushly tend to diminish and the oppor tunities for infecting the next genera-

tion will become fewer

The report of the Association for 1929 shows that the Central Committee spent, during the last five years, Ra. 77,325 on the promotion of medical research, under Dr E Muir K.D., F.R.O 8, at the School of Tropical Redicens and Hygiene, Calcutta, Ra. 45,479 on the training of doctors in the diagnosis and special treatment of leprosy, Rs. 41,643 on groups ganda, Rs. 46 473 on Survey, and distributed Rs. 2 40 232 to the Provincial Branches Special emphasis is laid on the importance of survey. There are

four different aspects of the survey, which are all of great importance. In the first place there is the survey people in 1928, Dr. Muly made a short survey of certain candenic areas in the Contral Provinces and the Bombay Presidency, and the important data which he then collected impressed upon the Central Committee the necessity of conducting surveys of selected areas throughout India, in order that the true position of the country in regard to the various important factors of the disease may be understood, and the campaign be directed in the light of the experiences thus gained. The Committee is of opinion that the survey is playing and will play an important part in holping the problem of leptosy to be studied in its true perspective. In the second place the survey purty is training more doctors on the spot. Thirdly, comes where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors where the knowledge gained by the doctors and the public, in the work as a whole, and in demonstrating the great potentialities of the campaign The results which are being obtained are of a nature which will ukinnately henefit all the Reaches.

His Excellency the Viceroy is the President of the Indian Council, the Hon bie 8th Henry Monordeff Smith, Kt, O.T.R., I.O.S., the Chair Monordeff Smith, Kt, O.T.R., I.O.S., the Chair Bahadur Balwant Singh Puri, the Honorary Secretary and Mr W I Littler, O.L.B., O.B.R., the Honorary Treasurer

## BLINDNESS IN INDIA

and sub-tropical countries, blindness is very prevalent and only of recent years have people begun to realise that much of this blindness on to relieved, and still more of it, if not most of it, could, with proper measures taken be relieved, and still more of it, if not most of it, could, with proper measures taken, because it is not missing the prevented for its sufferings from blindness, it was a gift of some \$42,000 and this contoury that was the initiation of that fine opitialmic service, which he beginning of this contoury that was the initiation of that one of the majority that was the initiation of that one country and gives needed and the proper of this contoury that was the initiation of that one country that was the initiation of that one on the MacCallea, has now spread all to three or four hundred thousand patients a year Northern Arices, Turkey Pensis, India and China are all countries where there is a very high incidence of blindness and suffering from eye disease, and where vestern medicine has not yet pensitated sufficiently deeply to make much impression on the mainly rural and illiterate populations. There is a great trachoma best extending from china into make much impression on the mainly rural and illiterate populations. There is a great trachoma best extending from spreading all over the West by the higher standard of living, sanitation and deamliness which the Burgoean nations have attained.

and filiterate populations. There is a great trackions bett extending from China into Eastern Europe, stopped only from spreading all over the West by the higher standard of living, sanitation and cleanliness which the Europe, an actions have attained Europe, an actions have attained to living, sanitation and cleanliness which the Europe an actions have attained the control of the mach greater number who, from neglected eye diseases, are partially or even nearly blind, and whose happiness and efficiency are thus greatly impaired. The term blindness has a different interpretating the persons in this population of more than 300 millions. That is an incidence or vestion of Blindness, published by the League

of Red Cross Societies these different interpre-tations are shown. In the United States blind ness is defined as inability to see well enough to read even with the sld of glasses or for illitera-tes, inability to distinguish forms and objects with sufficient distinctness and in Egypt a person is accounted blind who cannot see fingers at a distance of one matre. If such persons were gounted in our statistics of total blindness were counted in our statistics of total blindness to India steer is little doubt that the figure would be very much larger than those indicated above Recently the All-India Ehmd Releaf Association has made an analysis of a very large number of patients attending its camps and dispensaries and has found that among these patients for every totally him person there are three with more or less damaged visson, the result of eye disease. It appears not unlikely that the true ophthalmic condition of India would be represented by figures showing one and a haif million totally blind persons, and in addition to these four and a half million with more or less impaired evesight:

more or less impaired cyclight
No one says Coi B. H. Elliot late of the
Madras Ophthalmic Hospital writing in the
British Journal of Ophthalmology of May 1919

who has not worked in India can form any

who has not worked in India can form any conception of the enormous amount of preventable and curable blindness which is laying its shadow over the health happiness and useful ness of this great portion of our Empire' and the same writer in another place has said—
It is difficult for anyone who has not had first hand experience of medical practice in the East to realise the state of things out there granular ophthalmic laims its victims by the ten thousand whereas it is really a disease which when properly treated at an early stage. ten opousson whereas it is reany a disease, which, when properly treated at an early stage, should not cause the loss of a single eye. The neglect of patients suffering trou small-pox and other febrile conditions leads to a year amount of blindness, while the treatment of mild ocular affections by irritant drugs is probably one of the most evil factors that spread blindness broadcast throughout the land Large numbers of men and women suffering from glaucoma from cataract and from other curable diseases are allowed to hide in their villages like wounded animals waiting only their release by death This is not an overdrawn picture. It is a state ment of cold, hard, cruel facts, well known to everyone who has practised or is practising medicine in the East.

In an editorial on the Ophthalmic work in Egypt and the possibilities of similar work in India, the India Mahad Gastie (March 1928) remarks,— It would seem , worth while for the Government of India to examine the working of this splendid organisation for in spite of the fact that workers in India have always been in an the front in advances in ophthalmology there has been little organised work in ophthalmic transcrob except in Madras, even there the work has been done by men who have already a large amount of routine work to perform India as a whole owes its position in the ophthalmic world entirely to the energies of individual enthusiasis whose names are so well known that has been possible in Egypt should also be possible in India and it would appear that the first step should be the establishment of Schools and given India and it would appear that the first step should be the establishment of Schools and given Calculate where ample facilities exist At the Government of India to examine the working

these schools advanced teaching and research in ophthalmology would be carried out, and the next step would be to organise a system of ophthalmic relief at selected outers all over India (There are now schools of ophthalmology at Madras, Bombay Caloutta, and Lahore)
Again in an editorial from the same journal

Agam in an ecitorial from the same journal (Sept 1929) the following statements are made—What is wanted is some large organisation covering the whole of this sub-continent and aiming chiefly at Prevention rather than treatment in brief what the position now calls for is an all India movement

Obviously the main question is one of general public health. Public health is a transferred department, but if the Health Department of the Government of India interests itself in the matter in co-operation with missionary and voluntary movements we do not despair of seeing an all India organisation created and built no

Associations known as "Bimd Railed" Associa-tions have been working for soveral years in Western India in conjunction with Government hospitals, to alleviate this affletion of bundness nospitate, to aneviate this amortion of oundness The number of eye doctors in India is notori ously small and those there are stay mostly in the large towns. The Associations work by means of travelling hospitals which bring relief to the villages in the rural areas. They also work by means of trained village workers, whose duty it is to find out the hidden blind and get them to the medical centre for relief and get them to the medical centre for reast to find out cases of small pox (a constant source of blindness in children), to inspect new born children for the detection of ophthalmia neona-torum to keep registers of all blind and partly blind persons and persons suffering from eye disease and to treat in the villages simple cases of conjunctivities or sore eyes Since cases of completivities to solve yes sources their inception the Associations have been the means of restoring sight to thousands of blind people and of preventing blindness in many thousands more. The work is capable of indefinite extension and the need for some such organisation has been shown In 1917 Colonel Elliot wrote as follows. To me it seems that the duty and privilege of undertaking this work lie with the State and that no sum spent on such a task could be too large Unfortunately such a task could be too large Unfortunately this is not the view that has been taken by those in authority and consequently we see the specta-de of private enterprise endeavouring to under take this colossal task

It is at least take this colossal task It is at least permissible to volce an admiration for the stand taken by Mr. Henderson. Founder of the Blind Relief Association movement who began the work in 1913 The best that one can hope for his endeavour is that he will snoceed in arousing the conscience of educated Indians to the needs of their less fortunate countrymen and that this little cloud no bigger than a man a hand, will end in a mousoon of active effort as the above was written in 1917 it is not alto gether applicable to the criticism of Govern ment of to-day as it has already been shown that there are now several schools of ophthal mology in India and the Government eye hospitals are doing tremendous work but these hospitals are situated in the large cowns and cannot possibly by any stretch of inagination, give relief to the millions living in the rural areas

The All-India Bland Raliaf Association.

(The Green Star Society) exists to co-ordinate and centralise the various Associations in the motused and to extend their work. It is under the patronage of the Governor of Bombay and has for its life President Mr C G Henderson (late I C 8) who founded and managed for many years all the branch Associations working in Western India. It is silliated to the Inter-national Association for the Prevention of Blindness, which has its headquarters in Paris and was formed on September 14th 1920 under the auspices of the League of Red Cross Societies and the American Society for the Prevention of Blindness The organising Sewestary is R Crawford Hutchinson The Town Hall Bombay mofussii and to extend their work It is under

A beginning has been made, but it is only a beginning, and it is but the frings of this vast problem that has been touched. The schools of ophthalmology in India are turning out ophthalmole surgeons who are crowding their profession in the cities and large towns. A scheme for taking these men and placing them in selected centres has been worked out, all that is required is monetary help. The cost is minimal and public spirited to emulate Mr Emest Causel and give to India an eye service of which ladds and tree to India an eye service of which ladds and the whole world could be proud and to the peoples of India that which to them is probably their most precious possession—their sight

# CHILD WELFARE MOVEMENT

Amongst the most pressing problems of In | appointed under the Directors of Public Health dis a health is that presented by the appalling whose special duty it is to foster Child Welfare infant mortality II. has been calculated that every year no fewer than 2 million Indian been been to fewer than 2 million Indian been been to fewer than 2 million Indian been considered that the contract of the infant mortality. It has been calculated that every year no fewer than 2 million Indian bables also, while many others survive only to grow weak and feeble from unhygienic surround ings during infancy. A noteworthy feature has been the further progress of the infant welfare movement, which coves much to the All India Maternity and Child Welfare League initi ated by Lady Chelmstord and also to the Indian Red Cross flocisty, which sime at gradually establishing a network of child welfare contress in most of the larger fowns in India. The smalgamation of these two Bodies which has just taken place will undoubtedly increase; and develop the work the institution of an all India Baby Week, an undertaking to which Her Excellency the Countess of Beading has devoted great and successful en thusiasm has also given a stimulus to the work and promises to be an important permanial ald to its progress. In all the great cantres of population, work is now being done for the training of midwives, for the instruction of mothers and for the carrier of population, work is now being done for the training of midwives, for the instruction of mothers and for the carrier for being more and a prefer than severe have hear mon, were as now being done for the training of malwives, for the instruction of mothers and for the care of bables Training contres for Indian and Anglo-Indian women have been opened in order to spread the elements of infantile hystene to other parts of India. Most hopeful sign of all, Indian ladies are beginning to interest themselves in this work in large numbers. But such is the magnitude of the field, that a condistent widespread effort on a scale hitherto impossible must be under taken, if any appreciable reduction is to be made in the appailing mortality of young children The admirable work done year by year by the National Association for supplying Female Medical Add to the Women of India, which subdises this organisation with a grant of Es. 5,70,000 a year for the maintenance of the Women a Madical Service of Indian women.

Bombay Presidency —In Bombay City two organizations are at work namely, that mader the Corporation and a voluntary society Both employ modical women and health visitors who conduct clinics and do home visiting The Corporation also staffs and runs a number of small maternity homes which are much appreciated by the people Indeed as out searching feature of maternity work in Bombay is the number of confinements which take place in the number of commements which take place in hospitals. The writched housing conditions and powerty of the people however, earry off a very large proportion of the infants which are safely unhered into the world by the care of the hospitals. Organised child welfare work is unfortunately largely limited to the Presidency capital. In other blaces the development has rather been in the direction of the establishment of amell maternity homes which are mostly of small maternity homes, which are mostly very flourishing and do excellent work

very nouristing and do executent work

Propaganda work has been very energetically
carried on by the Bombay Preaidoncy Health
and Baby Week This organization supplies
literature posters, magio fantern slides and
even chema films for health teaching and
arranges for local baby weeks throughout the
Presidency The work of the Sows Badan
Society at Poons is remarkable for the encourage
ment it has given to education for the profession
medicine nursing and public health without
such trained personnel, progress would be repeatedly held up The Karachi Branch of the
Indian Red Cross Society has appointed a trained
woman organiser for touring the districts of Sind
a region where the infant mortality is appal
lingly high lingly high

Bengal.—Here again the major portion of the child welfare work is carried on at the capital. Riforts are being made to spread the work into names of the Women's Medical Service of Indian women.

Centres of Activity.—These may be most conveniently grouped under provinces, though the various provinces differ considerably in the name of the work undertaken and the amount of organisation displayed. It is noteworthy that the work is most co-ordinated and most a feature of which is the supply of milk for emergetically carried on where there are persons children, free or at low cost. Besides this the Society is largely responsible for the Health visitors training school, to which the local government has as yet given no sid. In these of the big jute mills, centres are now established and it is hoped that further progress will soon be made in this direction. The work in Daccaprogresses well and hearty half of the infants born are under the care of the scheme.

born are under the care of the scheme.

Madrag.—The child welfare scheme of the
Corporation continues to develop There is a
danger that the desire of the people for medical
aid will interiere with the truly preventive
nature of the work, and the supply of medicines
ahould be cut down. A large amount of milk
is supplied free, or at less than cost price to the
poorer citizens. The Corporation miniwives
attend a very large number of continuements
yearly The Maternity and Child Welfare
Association runs a number of extres which do
good work. This Association has now become
part of the Red Cross Hotely and it has restarted its Health visitors training school under
new supplies I tis hoped that the Government
will soon recognise the value of the work sufficiently to give the school financial aid.

In the Madras mofussi a good many centres are at work, some under numicipalities or district boards and some under volunicipalities or district boards and some under volunitary societies. This work is not of as high quality as one could wish and needs the directing hand of an expert. This, it is hoped, will shortly be provided by an appointment which is about to be made of an appointment which is about to be made of an appointment which is about to be birector of Public Realth whose special work will be to haspect, control and encourage child welfare schemes

Central Previnces.—In these provinces the Child Weilare Division of the Red Cross Society receives a considerable grant from Government for the support of child welfare schemes in the various towns and district There is a great demand for these, and fortunately the demand can be met since the presence of a Health School provides the necessary number of Health visitors. The work is excellently organised and it appears provably that the health workers in the privince may be formed into a proper cadre in the not distant future. The Health School is entirely maintained by Government.

The high degree of organisation shown in a province unually regarded as backward is remarkable, and is due mainly to the entimatem of the Secretary who, though not a paid worker, devotes a great deal of time to the work

United Provinces.—In these provinces the work is organised by a medical woman, a member of the W. M. S. who is assistant to both the importor of Public Heaths As a result the work has made rapid progress and many centres are at work. The training school at Lanknow supplies the workers. Government gives extensive greats to the committee of management which is a foint one of the Indian Red Cross Society and the Lady Chaimsford League. There is also a indivines knaining school which training large numbers who go to work in the districts subsequently Baby and Heath Weeks as subsequently Baby and Heath Weeks as subsequently Baby and Heath Weeks as also calebrated with aid from headquarters.

The Funish — The week here is pechaps more directly official "than in any other province. An Impostor of health contra works under the Director of Public Health, who constantly toms and imposts the centres giving much advice and encouragement. The local management of centres is usually in the hands of voluntary committees which receive grants in aid both from the provincial Government and local bodies. Though the province is passing through a time of financial stress the principle of grants in aid in recognised and will be adhered to The training school for health visitors is wholly undertaken by the provincial government of the high quality of the work done in the various centres is mainly due to the excellent training received at the school

Assum —There is no organised work on the part of the provincial government though in a few places an effort is being made to start at The poverty of the province the poor education of the women and the acture of the country make progress very difficult

Biliar and Grissa —This is also a poor and backward province, but a beginning has been made at Patna and Cuttack with the appointment of Maternity supervisors to control the work of indigenous date. In the coal mine areas, after many years of hestrancy, a start is being made which should lead to great activity and corresponding benefit to the people Health visitors are also at work in one of the most important of the Orissa Fendatory States

Bellit.—The work in Delhi was started early in the history of the movement, and it has been carried on in a manner worthy of the seat of Government. The Municipality employs a medical woman with English qual-finations who superintends the work under the Medical Officer of Health, Centres are placed strategically throughout the city, the indigenous midwives are taught and controlled and medical inspection of school children is carried on. New Debhi and the district are under an energetic Medical Officer of Health who is responsible for a great increase in the work during the last two years. Delhi is also the seat of the clidest Kealth School to India which is mainly supported by the Lady Chelmsford League and which turns out well qualified health visitors every year.

North West Frontier Province.—Practically the only dvil work is carried on at Dehra ago and has continued to flourish A provincial determing school is found here which provided for the training of defe from various districts of the province.

Saluchistan.—At Quetta the maternity work of the city has resulted in very complete control of the indigenous practising midwives to the great advantage of the people.

Reigniana.—The Maternity Home, Ainer, trains midwives for many of the States, and accrain amount of child welfare work is also carried on Child welfare work is in existence at Jaipur and Mastrabad and there are possibilities latest in the various states which good organization could develop.

Child Welfare in the Army—The care needed by the wives and children of segoys is being faccasingly realised and nowhere more than in the units themselves. The result has been, in the last few years, the opening of much work in this direction. Much of it is purely medical work, which in the absence of families hospitals for the Indian modders, is a necessity medical work, which in the absence of families hospitals for the Indian modders, is a necessity. But genuine child welfare activities are also present in some centres many of them assisted by the Indian Red Cross Society and Lest the comment to the enumes of the men them elves to ald it realising as they do the benefit to their own women and children. There are now very few cantonments where some work of this kind is not going on.

So far all the schemes have devoted their attention to educating women in the elements of motherward and attempting to present of motherward and attempting to present of motherward and attempting to present of motherward and attempting to present of motherward and attempting to present of motherward and attempting to present of motherward and attempting to present of motherward and attempting to present of motherward and attempting to present of motherward and attempting to present of motherward and action principal and the Child Welfare Movement has no mere now very few cantonments where some work of this kind is not going on.

# INDIAN RED CROSS SOCIETY

When the war first broke out, what is generally termed Red Cross work was undertaken in India and Mesopotamia by the 5t John Ambulance Association and by a number of provincial ance Association and by a number of provincial organisations working on independent lines. From August 1916, the central work was salars over by the Indian Branch of the Joint War Committee of the Order of St John of Jerusalem and the British Red Cross Society The final report of that Committee shows that up to June 1920 its total receipts amounted to June 1920 its total receipts amounted to June 1920 its total receipts amounted to June 1920 its total receipts amounted to June 1920 its total receipts amounted to June 1920 its total receipts amounted to June 1920 its total receipts amounted to June 1920 its total section of June 1920 its last and June 1920 its last and June 1920 its last and June 1920 its last and June 1920 its last and June 1920 its last and June 1920 its last and June 1920 its last and June 1920 its last about 117 lastes in June 1920 index the

In the communed it had spone on head cross objects in all about 117 lakhs

It closed its career in June 1920 under the following circumstances: In the summer of 1919, as invitation had been received to join the International League of Red Cross Societies, having for its object the extension of Red Cross work in the sphere of purely civil activity. Though there was then no formally constituted Red Cross Society in India, the invitation was accepted thus giving India a distinct position in a world-wide League of humanizarian societies was introduced by Sir Claude Hill in the Investigation of the Society was introduced by Sir Claude Hill in the Investigation for which the second of the society and authorized that handed over the behave of the Joint War Committee to the new Society, and authorized it not only to direct the utilization for war purposes of the capital hands at its disposal but also be devote the interest, as the special had also be devote the interest, as the special had also be devote the interest, as the special had also be devote the interest, as the special had also be devote the interest, as the special had also be devote the interest, as the special had also be devote the interest, as the special had also be devote the interest, as the special had also be devote the interest, as the special had also the first of the Society, the activities are completely decementalised, and are being carried on through twenty-two. Provincial and State Brusches under which there are numerous sub-transfers. leanthes.

The objects on which the lunds of the foolety may be spent are—

- 2. The care of the sick and wounded men of the Majesty's Forces, whether still on the active list or demohilised
- 2 The cars of those suffering from Tuber-culcula, having regard in the first place to soldiers and sallors, whether they have con-tracted the altesse on active service or not.
  - 8 Ohild weithre
- 4 Work parties to provide the necessary garments, etc. for hospitule and health inclibu-tions in need of them.
- 5 Assistance required in all branches of nursing, health and welfare work, andlisty to any organizations which have or may come into being in India and which are recognized by the Society
  - 6 Home Service Ambulance Work,
- 7 Provision of comforts and susistance to members of His Majesty's Forces, whether on the active list or demobilised

The Society has five grades of subscribing Members, namely, Homorary Vice-Presidents, Parrons, Vice-Patrons, Members and Associate Members Their respective subscriptions are Bs 10 000 Rs 5,000 Rs 1,000, Es 12 annually or a consolidated payment of Es 100 and any or a consolitated payment of Bs 100 and any thing between Re 1 and Bs 5 annually or consolidated payment of Rs 50 At the end of 1929 there were 25,034 members of these various grades

To stimulate interest in the aims and objects of the Society amongst the future generations a Junior Red Oross movement has been instituted which embraces the student population. The Pruriab Provincial branch has taken the lead in furthering this movement. Other provinces are now following suit and at the end of 1625 the Society had a total Junior mesabership of 55,000 To stimulate interest in the aims and objects Constitution.—His Excellency the Vicercy is President of the Society The Managing Body ordinarily remains of a Chairman to be nominated by the President and Es members of the Society of whom 13 are the Vice-President monitorated by Provincial or Sate Beauches 8 elected by the Society at the Anumal General Recting from among the members of the Society and 5 membe

with a capital investment of the face value of Es 50,83,000 and He 8,01,500-8-6 in floating and fixed deposit accounts. The Society has since invested further funds in various accurities and its finances at the end of December 1929, stood at a capital investment of the face value of Bs. 67,53,000-0-0. The income derived from Meeting from among the members of the Society and 5 members of the Society (which is \$1\$ lakes and 5 members of the Freedicate.

The present Chairman of the Managing Body is the Hord Body Hory Monorield Smith, Kt of r r 10.5, and the Organising Secretary, Miss Norsh Hill, A R.A. Organising Secretary, Finances.—The operations of the Joint War Committee were brought to a close in June 1920

## St JOHN AMBULANCE ASSOCIATION

## (Indian Council)

- (b) The instruction of persons in the elementary principles and practice of nursing, and also of hygiene and sanitation, especially of a sick room:

(c) The manufacture, and distribution by sale or presentation, of ambulance material and the formation of ambulance depots in mines, fac tories, and other centres of industry and traffic,

- (d) The Organization of Ambulance Corps. Invalid Transport Corps, and Nursing Corps .
- (e) And generally the promotion of instruc-tion and carrying out of works for the relief of suffering of the sick and injured in peace and war independently of class, nationality or denomination

An Indian Council of the Association was constituted on a regular basis in 1910. It has since issued 1,78,952 cartificates of proficiency in

The St John Ambulance Association was founded in 1877, by the Order of the Hospital of St John of Jerusalem in England, and has for its objects—

The instruction of persons in rendering lines and in the transport of the sick and injured,

(6) The instruction of persons in the element of the instruction of persons in the instruction of

In 1929 the Indian Council spant Rs 79 786 in furthering its objects and closed the year with Govt accritics of the face value of Ra. 70,000. The Association has five grades of members namely, Patrons, Honorary Councillors, Life Members, Annual Members and Annual Associates Their respective subscriptions are Rs 1,000, Rs 500 Rs. 100, Rs 5, and Rs. 2

Their Excellencies Lord and Lady Irwin and Field Marshal Sir Philip Chetwode as President, Lady President and Chairman, respectively with 17 members form the Indian Council The general business of the Indian Council is conducted by an Executive Committee of which the Hon ble für Henry Moneriest Smith, Kt. of F. 10.8, is the General Secretary

# INSANITY AND MENTAL HOSPITALS IN INDIA.

The accommodation for the treatment in British India of persons who suffer from mental disorders is still very inadequate. In the Indian States, the condition of affairs is even worse, for, with the sole exception of Mysore state which has a small and highly archaid "mental hospitial at Bangalors, these are no mental hospitial in existence so that persons exflering from all forms of mental disease are confined in the Jalis where, of course, no provision exists for any kind of treatment. According to the last (cassus (1921) out of a total popular-

tion of 318,942,480 (India and Burma) there are tion or Sie,982,480 (inche and Durms) there are 88,306 persons insans, making a proportion of insans to sans of 3 per every 10,000 in the United Kingdom the proportion of insans to sans is roughly 40 per 10,000, while in New Zeeland it is as much as 45 per 10,000. In reviewing these figures it must be borne in mind Teriswing times rightes is fitted Kingdom and New Zealand include the 'feeble-minded" an item that is not included in the figures for British India

INDIA.

Provinces, States		General popul	Incane population			
and Agencies	Male	Female	Total	Male.	Female.	Total.
Provinces under Briti Administration.	th 139,243,123	131,707,810	273,950, <b>433</b>	44,478	28,234	72,907
States and Agencies	24,752,431	28,239,616	47,992,047	9,478	5,920	15,396
Total for all India	163,995,554	154,948,926	\$18,942,480	64 151	84,154	88,805

For the care of the 88,305 insance of India and Burma there exists accommodation in mental loopitals for 6,750 hence only one person in ten out of the total insanc population can obtain accommodation in institutions which exist especially for their care and treatment.
The following table gives the number of mental hospitals in each province during 1927, the total population of each institution and the number discharged cured and died.—

Province	o of Mental Hospitals	officed officed beyear	Total Population of Mental Hospitals.			Discharged	꼍	Daily ave	inal	
	No of 1	Admitted and readmitted during theyear	Kales	Fe- males	Total.	Diech Sur	Died	Strength.	Sick	Celminal
Assm	1		(10	95	505	21	47	438 47	<b>59</b> 35	245
Bihar and Orissa	2	364	1,635	898	1,933	208	53	1 604 49	74 6B	614
United Provinces	8	779	1,561	412	1,973	174	106	1,274 68	155 08	425
Punish	1	897	989	262	1,244	132	102	889 88	73 63	207
Central Provinces	1	67	\$89	90	484	38	19	410 96	20 87	135
Bombay	6	608		i	2,109	237	171	1 584 20	98 7	226
Madrae	1 8	469	1,150	357	1,512	148	80	1 105 29	185 89	194
Borma	2	276	1,111	169	1,260	88	58	1,052 55	44 06	564
Total	18	3,046		·	11,040		688	8,900 67	656 71	2,001

It will be observed that there is now no mental hospital in Bengal. Insanes from this province are treated in one or other of the two mental hospitals at Banchi. All Mental hospitals are under the direct countrol of the Provincial administrative medical officers except the European Mental Rospital at Ranchi which is controlled by a Board of Trustees presided over by the Commissioner of Conta Nappur The so-called Central Mental Hospitals, that is to say, the Mental Rospital at Madras, Korth Yeravda (Bombay), Lahore (Punjab), Agra (Laited Provinces of Agra and Oudh) and Rangoon (Burmas), as well as the two Mental Hospitals at Banchi (one for Europeans and Americans and one for Agistics and Africans) are administered by whole-time medical officers who are curally trained silanists. The Administration of the remaining Mental Hospitals in British India and Burma, iss with the Civil

Surgeon of the locality in which they happen to be situated. It is probably true to state that only one Mentel Hospital in the whole of India can claim any prelemient to be up-to-date as regards organisation, staffing and equipment and that is the Mental Hospital for Europeans at Rancil. All the others are for the most part over-cowded and understatified, thus readering anything approaching treatment on modern lines out of its question. The only province in India which has so far displayed some appreciation of the importance of bringing the prevaition of the importance of bringing the prevaition and treatment of mental disorders into line with conditions in eviliated constraints in Madras. Some local Government of this province has achieved a notable advance in its attitude towards mental disorders by providing, in the construction of the new General Hospital at Madras, accommodation for the treatment of early essegof mental diseases.

As regards the incidence of insanity among the various races of India as well as the incidence of the other hand the incidence by age is above insently in relation to occupation, no relation, to relation to occupation, no relative production is available in view of the comparative panetry of cause in proportion to the general

#### DEDIA

AGE	In	ISTO.	Distribution of the in same by age per 10,000 of each sex.	
	Male.	Female,	Male,	Female,
YMARS				7 7 1
0- A	651	484	121	145
5-19	2,908	1,882	239	558
10-15	4,008	2,753	761	808
25-20	4,306	8,078	810	904
20-26	5,518	3 879	1 024	998
25-80	6,861	2,582	1,278	1,053
3085	7,291	3,849	1,342	1,181
<b>35—4</b> 0	5,651	2,949	1,049	867
<del>10-4</del> 5	5,816	3,486	987	1 025
<b>15–</b> 50	8,882	2,157	616	684
50-55	3,182	2,492	581	738
SS-80	1,465	1,036	272	205
80-65	1,683	1,471		
35-70	602	489	- 1	
TO BEEG OFER	1,070	1,006	J	L
Jaspecified	270	188	1	
Total for all India	54,151	84,154	623	857

A further went of the widespread ignorance and spathy both official and non-official towards psychiatry and its cognate interests, is the fact of any provision for the care and treatment or mentally defective children. In 1922, the Hombo Harous Jafter moved the Council of Bhate to recommend to the Governor-General in Council that the Previncial Governments be agind to Investigate the best means of dealing quickly and adequately with case of montal defectives. A discussion followed which was remarkable only for the ignorance of the subject displayed by all who took part in it. The motion was eventually withdrawn.

Thaily there is till a issuentable failure everywhere to appreciate the intimate associa-A further result of the widespread ignorance

tion of crime with mental disorder and the extreme paneity of medical men throughout the whole of Ludia with any real knowledge of mental diseases leave the decision of questions involving what the law terms responsibility "in crime in the hands of medical uses who are in no sort of sonce experts". In other words the current ideas both as regards the theory and practice of dealing with insantity and exime in India can only be described as archaic.

(See also "Invanity in India" by Colonel G F W Ewens, LM.S., and "Lunacy in India" by Colonel A. W Overhock-Wright, M.D., D.P.E., LM.S., and Colonel H P Jago Shaw's

## National Association for Supplying Medical Aid by Women to the Women of India.

The Nationa Association for Supplying It has assisted by grants-in-aid the building Medical Aid by Women to the women of India of a number of senans bospitals in different was founded by the Countess of Dafferin in 1885, the object being to open women's hospitals and Provincial Reambes and a number of Local Medical Ald by Women to the women of India was founded by the Counters of Dufferin in 1885, the object being to open women's hospitals and women's wards in existing hospitals, to train women doctors, nurses and midwives in India, and to bring these out when necessary from Europe. An endowment fund of about 6 isks was obtained by public subscription. In addition Branches were formed in each Frowince, each Branch having its own funds and each having a number of Local Committees and Zenana Hospitals affiliated to it. nitals affiliated to it

The Central Fund gives grants-in-aid to several Provincial Branche, it gives scholarships to a number of women students at the Medical schools of Bombay, Calcuta Medica and Delhi, It has in the past brought from England a certain number of Enropean medica women women.

Committees.

The Government of India subsidise the Countess of Dufferins Fund to the extent of Rs 3,70,000 per annun to maintain a Women a Medical Service for India—this service consists of 44 officers, with a training reserve of 3 dectors and a Junior service of 6 assistant surgeons Redical women citizer British or Indian helding registrable British qualifications are eligible for the senior service

The President is H E. Lady Irwin, c.L., the Kon Secretary is the Surgeon to H E. the Viceroy, and the Secretary Dr A C Scott, O.M.O., W.S., C.S.S., Hed Cross Building, New Delhi and Vicerogal Estates, Simia

## THE WOMEN'S MEDICAL SERVICE FOR INDIA

This Service is included in the Kational Association for supplying medical aid by women to the women of India, generally known as the Countries of Duferins Fund and is administered by the Executive Committee and Council of that Fund. The Government of India has so far allotted the sum of \$25,000 per aunum towards its maintenance. The present sanctioned sades is forty four first class medicals Women, with a training reserve of 8 women graduates in medicine of Indian Indianates in medicine of Indian Indianates. Secretarisent of the committee. Indianates in Indianates in Indianates in Indianates in England, by a medical sub-committee. Secretary to the Council and the Chief Medical Officer, Women's Medical Service (b) In England, by a sub-committee, including a medical man and two-medical women authorous mindianates auth-committees perform the duties of a medical authorous mindianates auth-committees perform the duties of a medical authorous mindianates. This Service is incinded in the National Assoconversate with conductors in India Ansac sub-committees perform the duties of a medical board examining candidates for physical fitness, and for return to duty after invaliding.

and for return to duty after invaliding.

The Council determines what proportions of
the members of the Service is to be recruited
in Engiand and in India respectively In
the original constitution of the Service, duly
qualified madical women who are in the service
of, or who have rendered approved service to,
the Countess of Dufferia a Fund, are to have
the first claim to appointment, and thereafter
special consideration is to be paid to the
claims of eandidates who have qualified in
local institutions and of those who are natives
of India.

Qualifications.—The qualifications are that the candidate must be (s) a British subject resident in the United Kingdom or in a British Golony or in British India, or a penne resident in any territory of any Sative Prince or Chief under the suscentry of His Majesty sarraised through the Governor-General of ladia or through any Governor or other modest subordinate to the Governor-General of ladia or through any Governor or other indicest subordinate to the Governor-General of India. (3) Must be between the ages of

L SERVICE FOR INDIA

twenty four and thirty at entry (c) She must
be a first-class medical woman, (.4) she must
possess a medical qualifaction registrable
in the United Kingdom under the Medical
Act, or an Indian or Colonial qualifaction
registrable in the United Kingdom under
that Act but this condition does not apply
at the original condition of the Service
to medical women in charge of hospitals who,
in the opinion of the Council, are of proved
experience and ability (d) The candidate must
produce a certificate of health and character
But the Council reserves the power to promote
to the service ladies not possessing the above
qualifications, but who have shown marked
capacity Members of the Service are required
to engage for duty anywhere in India. After capacity Members of the Service are required to engage for duty anywhere in India After one year of probation has been satisfactoring passed their appulatments are confirmed. The services of officers may be tent to Local or Municipal bodies, or to special institutions which may be responsible for whole or part of the new. of the pay

Pay -The rates of pay are as follows :--1st to 3rd year Re 450 per month. , 500 6th " 4th to 9th ,, ,, 650 7th to ., 500 10th to 12th ,, \*\* 18th to 15th , ,, 650 76 700 750 16th to 18th , 19th to 21st ,, ., ,, 800 22nd to 24th ,, . ,, 850 24th and after ,

furnished quarters are provided free of rent or a house rest allowance to be determined by the Provincial Committee may be granted in

lieu of it
Officers of the Service are permitted to
engage in private practice provided it does not
intertere with their official duties, and the
Provincial Committee has the power to determine whether such duties are thus interfered
with Except in very special cases retirement
is compulsory at the age of fifty-dive An
officer recruited in England whose appointment
is not confirmed, or who is dismissed, is granted
an allowance sufficient to pay her passage to
Fineland England

an another comment to pay her passage to Ingiand
Leave Rules -(c) Casual Leave, which is occasional leave on full pay for a few days, and is not supposed to interrupt duty (b) Leave on average pay 18 granted up to 2-11 of an officer's period on duty according to Fundamental Rules More than eight months leave on average pay is not granted at one time (c) Study leave may also be granted up to twelve mostics during the whole service. An allowance of 12 sh per day is granted in addition to b average pay during study leave (d) Extraordinary leave at any time at the discretion of the Executive Committee (c) Leave not due may be granted subject to the following: monditions -(4) on medical certificate, without limit of amount and (11) otherwise than on medical certificate for not more than three months at any one time and six months in all reckoned in terms of teave on average pay. (f) reckoned in terms of leave on average pay (f)
The maximum period of continuous absence from
duty on leave granted otherwise than on medical
certificate is 18 months (g) When an officer
returns from leave which was not due and which certificate is 18 months (g) When an officer return from leave which was not due and which was debited against her leave account, no leave will become due to her until the expiration of a fresh period spen on duty, sufficient to earn a credit of leave equal to the period of leave which the took before it was due There are no allowances during extraordinary leave A doctor appelinked in England receives a sum of \$100 to cover her passage and incidental in expenses. There are also allowances to cover the passage and incidental sufficient to the Women a spointment are being stone to the Women appointment are being the coat of journeys by rail and road.

There is also a Provident Fund, each member contributing monthly thereto ten per cent of her salary, the Association contributing an equal amount, and each subscriber's account being granted interest on the amount standing to medit at the rate of 4 per cent per annua, or at such rate at the Council can invest without risk to the funds of the Association.

without risk to rise thrus of the Association.

An officer loses the contributions made to her account by the Association with the interest thereon if she resign (except on account of ill health) before completing five years service or in the event of diamissal. On retirement after approved service the sum which has accumulated to the credit of the subscriber is handed over to her

over to her

Free Passages —Officers of the Women s

Medical Service are granted free return passages
corresponding to those granted under the Lee
Concessions to officers of all india services. The
maximum number of return passages granted
during an officer sentine term of service must not
exceed four, the first falling due after 4 years

The Training Reserve of the Wenner's Medical Service.—This Service has a sanc tioned cadre of eight, and is open to women graduates in medicine of the Indian Universities salaries range from Rs 200 to Page 100 to Page 100 to Page 200 Salaries range from Rs 200 to Rs 300 per month with furnished quarters or the equi valent in money, to those employed in India 2 Two of the eight members of the reserve

2 Two of the signt memoers of the reserve but not more at any one time may be deputed to Burope by the Executive Committee for post-graduate training and shall receive a subpend at the rate of £ 200 a year each paid

#### victoria memorial scholarships.

The Victoria Memorial Scholarships Fund was objects of the Fund Over 2,000 midwives have organised by Lady Curson in 1908, in order to secure a certain amount of improvement in the practising date of India. A sum of about 64 lakes was obtained by public subscription, and centree were organised in each Province to carry out the

## LADY CHELMSFORD ALL-INDIA LEAGUE FOR MATERNITY AND CHILD WELFAGE

By 1920 it had come to be realised that the punction organization was not wide enough in that it did not include what may be called the field of preventive medicine. Lady Chelmaford decided to face this problem. Accordingly with the aid of a public subscription abecomes and the subscription are founded a separate All India League for maternity and child welfare, called atter because, and registered it as a separate organization under Act XIX of 1860. The objects of the League for the Association, are 'the promotion of maternity and child welfare, called atter because of the League of

having similar objects, without unduly interfering with the organization and administration of affiliated institutions (4) The doing of all such things as are incidental or conductive to the attainment of the above kindred objects

Branches of the League have been formed in Raiputana, Madras, the United Provinces, and the Punjab

The original corpus of the League fund amounted to Rs 8,18,657 To prevent overlapping with other activities, financial aid is not given to branches of the League in Governor's provinces, except for the propess of Health Rohools In areas other than Governors provinces, financial help is given to child welfare activities generally The bulk of the incomo divided the League is thus devoted to Health Schools and propagands, which latter includes National Baby Week The Original corpus of the League fund

The Lady Reading Health School which was formerly known as the Deihi Health School is the chief activity of the Lady Cheimsford League

by whom it is entirely financed The Health School was started in 1919 and has trained over 100 students who are now engaged in health work in all parts of India.

Amalgametion of Administration.—At a general meeting beld in Simia in July 1923 it was decided that the administration of the was decided that the administration of the Funds for the physical welfare of Indian women under the Presidency of the Viceroys wife amould be administered by a sincle committee and with identical rules These funds are the Countess of Dufferin's Fund Womens Medical Service for India Victoria Memorial Scholarship Fund and Lady Chelmsford All India Maternity League The President of the Amalgament Committee is H E the Lady Irwin and the Hon and Lady Chelmsford All India Maternity I Committee is H E the Lady Irwin and the Hon and Material Secretaries are remortively the and Joint Secretaries are respectively, the Surgeon to the Viceroy and Dr A C Scott W.M.S. The Hon Treasurer is the Hon ble W.M.S The l

Lady Hardinge Medical College and Haspital —The Lady Hardinge Medical College was opened by Lord Hardinge on the 17th February 1916 It is a residential Medical Col was opened by Lord Hardings on the 17th February 1916. It is a residential Medical College stanfed entirely by women and was founded to commemorate the visit to Delbi, in 1911, of the Queen Empress. Lady Hardings took the initiative in raising funds by public subscription to meet the cost of buildings and equipment. Thirty lakins of rupess, in all have been given for these purposes mostly by the Ruling Princes and Chiefs of India. After Lady Hardings s death in 1914, it was suggested by Her Imperial Majesty Queen Mary that the losticution should serve as a memorial to its founder and be called by her name.

serve as a memorial to its founder and be called by her name. The Governing Body includes the Director-General, Indian Medical Service, the Chief Commissioner of Delhi, the Chief Engineer, Delhi Province, the Edmostronal Commissioner with Government of Indias, the Chief Medical Province, the Edmostronal Commissioner with Government of Indias, the Chief Medical Officer, Women's Medical Service, a represent tative elected by the ABI India Association of Medical Women, the Surgeon to HE the Viceroy, an Indian member of the Council of Council of State 2 Indian members of the Legislative Assembly, a private Indian citizen of Delhi, the Civil Surgeon of New Delhi and the Agent, Imperial Bank of the Paramacy, at the same address

India, Delhi The Honorary Secretary, who is also a member of the Governing Body is the Deputy Director-General, Indian Medical Service The Deputy Accountant-General, Contral The Deputy Accountant-General, Revenues acts as Honorary Treasurer

The College and Hospital together with separate hostels for 100 Medical students and 70 nurses and reskiences for the medical and teach ing staff, occupy a site of 55 acres in New Delhi (Easkins) within easy reach of the old effy The grounds are enclosed and adequate provi-sion is made for the sociusion of both students and patients from outside observation Strict observance of purdsh cannot, however, be guaranteed in the case of students As the guaranteed in the case of students At the hospital patients are all women or children, it is for example, necessary that students should, in their final year, attend a brief course of instruction on men patients at the Grif Hospital, Delhi The College buildings contain a Library Mr seum, Lecture Booms, Laboratories and offices Hostels are provided for Hindu, Moslem, Sikh and Christian students. The hospital is a fine modern building with accommodation for 200 in patients and a commodious out-patients department. The College and Hospital are supported by a grant of Ha 3 11 000 from the Government of India supplemented by grants from Provincial Governments and Indian States. Students are prepared for the Intermediate Students are prepared for the Intermediate Science Examination, and the M B B S degree of the Punjab University, with which the Col-

#### SERIOR STAFF

Principal and Professor of Midsifery and Gyna-cology—Dr O Brien Breadon M H B S (I and ) L S A M D on B. (Gias ) Women's Medical Service

Vice-Principal and Professor of Surgery.—Miss Hamilton Browne M B Ch M (Syd) D T M (Calcutta), W M S Professor of Medicine—Miss N E Trouton M B

Forester of members and a lithroid M as a sciential professor of Ophicalmology—Miss B. Roulston M B. th. B (Gist), D (Oxon) W M S. The Control of the Contro w m s

Professor of Anatomy—Miss K J McDermott K B , B S (Punjab) W M S Professor of Physiology—Miss E Surie

of Radiology-Miss Joyce Peaks TOSESSOT

M R O F, L R C P
Lecturer in Physics and Mathematics and Super
intendent of the Science Department—Miss J H Ross, M A B.Sc (Glas )
Lecturer in Chemistry—Miss Scahella Ram, M.A.

(Cantab) in Biology-Mins C C Burt, 2.8c.

#### NURSING.

Whilst India caanot show the complete chain of efficiently-mursed hospitals which exists in Engiand, there has been a great development of skilled naming of recent years. This sotivity is principally seated in the Bongal, Madras, and Bombay Presidencies, where the chief hospitals in the Presidency towns are well nursed, and where large private staffs are maintained, available to the general public on payment of a prescribed scale of fees These hospitals also act as training institutions, and turn out a yearly supply of fully trained auress, both to meet their own demands and those of outside institutions and private agencies. In this way the supply of trained nurses, English, Anglo-Indian and Indian, is being steadily increased. In Bombay the organisation has gone a step further, through the establishment of the Bombay Presidency Rursing Associations in charge of individual hospitals, and works under the Government. The principle on which the relations of this Association with the Local Associations is governed is that there shall be central examination and control combined with complete individuals monomy in administration. State Registration of Nursee for all India is much required. A nexting was hald in Bombay in 1923 when Rurses from the Presidency much required A nexting was hald in Bombay in 1923 when Rurses from the Presidency met of discoust the question. It is desired that India abould have its own State Register as in the United Kingdom, South Africa, New Zealand, Australia, Canada and Burma, and that the curtain and araminations should be brought into line with these countries Government has proposed to establish a Provincial Register preparatory to an All-India Register.

has proposed to establish a Provincial Register preparatory to an Alf-India Register.

Nursing Bodies — The Secretary of the Calcutta Hospital Nurses' Institution is Mr A. R. Richolson, Alkababa Bank Building: Calcutta. The names and addresses of the other Nursing Bodies in Calcutta are Lady Minfo's Indian Nursing Association (Bengal Branch) 4 Hungeriord Street, Lady Regent Hosel for Indian Nurses, 144, Euses Road, South, Nurses Academy, 6, Suburbasa Rengtial Road; and Nurses Academy, 6, Suburbas Rengtial Road; and Nurses Academy, 6, Suburbas Rengtial and 1 madras Stene is the General Hospital, with a staff of 62 nurses, the Government Enternity Hospital, the Coste and Gosha Rospital at Kingala, the Caste and Gosha Rospital and the Conthainate Respital, also the Lady Ampihili Nurses' Institutes and the South Indian Burning Association (new smalgamated) President, Hount Road, Madras Fully trained and superismost nurses for all cases of Hiness both among Europeans and Indians, always available, The Lady Willington Nursing Home, Western Castle, Hount Road, Madras Fully trained and experienced nurses for all cases of Hiness both among Europeans and Indians, always available. The Lady Willington Nursing Home, Western Castle, Hount Road, Madras, and Nighri Sirrang and Contaleccent Ems., Ocasamund, On Medical, Surgical and Makeraity cases. The Biggir Ruring Home affords admirable faculities for convalencents.

Houshay Presidency.—The Runbay Pre-aktory was amount the first in India to realise the value of sureing in connection with

horgital work. The first steps were taken on the initiative of Mr. L. R. W. Forzest at 85. George's Hospital, Bombay, where a regular mursing eadre for the hespital was established together with a small staff of nurses for private cases. This was followed by a similar movement at the J J and Allied Hospitals and afterwards spread to other hospitals in the Presidency Ukinately the Government laid down a definite principle with regard to the fiberacial ald which they would give to such institutions, agreeing to contribute a sum equal to that raised from private sources. Afterward, as the work grey, it was deeded by Government that each nursing association stateshed to a hospital should have a definite constitution and consequently these bodies have all been registered as Associations under Act 31 of 1860. By degrees substantial endowments have been built up, although the Associations are still largely dependent upon annual subscriptions towards the maintenance of their works. This Association was incorporated under the Societies Registration Act of 1860, in the year 1911, with the primary object of establishing a nursing service from which the Nursing staff at Govern ment aided hospitals under management of Nursing Association, and management of the committee improbable that it could be carried out, but up to now the auxiliary function of the examining and granting certificates to the Committee improbable that it could be carried out, but up to now the auxiliary function of the examining and granting certificates to the Committee of appeared to the Committee of appeared to the Committee of the Association. The sources and midwives, and maintaining a register of qualified nurses and midwives and also main taking a Provident rand for the employees of the affiliated associations have been successfully. Bules and Bylaws of the Association were of the fully considering the Memorandum, Rules and Bylaws of the Association Towards the end of 1927, the committee to consider the rivision and amendment of the Memorandum, an

After fully considering the Sub-Sommittee a report the Committee agreed that the Association be incorporated by an Act on the line of the Registration Act in the United Kingdom. Pending the passing of the Act the new Memorandum of Association having received the approval of Government was brought into operation from

Government was brought into operation from lat April 1929
The following are affiliated associations as well as Training Institutions
St George's Hospital Nursing Association, Bombay, (for nurses only), Hon Secretary F Enonety, Req.
Jamenetji Jijihoy Rospital Nursing Association, Bombay, (for nurses and Milowives), Hon. Secretary Dr. Kehts, O.B., F.R.C.P.
Googlides Teimal Respital Function

P.R.C.P Gooddan Teipal Respital Russing Associa-tion, Bondbay (for nurses only), Hon. Secretary W. Dillon, Esq., LC.S.

Cama & Albles Hospitals Nursing Association, Bombay, (for Nurses and Midwires)
Hon Secretary H C. B. Mitchell, Req
Sassoon Hospital Nursing Association, Pooms,
(for Nurses and Midwires), Hosy Secretary N J Wadia, Req B.A., Bera-t-law
Karachi Civil Hospital Nursing Association
(for Nurses only), Hon Secretary H. H.
Hood, Req

Hood, Esq.
Civil Hospital Nursing Association Masik
(for Nurses and Midwives), Hon Secretary
Civil Burgeron, Nasik,
Civil Hospital Nursing Association, Ahmedabad
(for Nurses and Midwives) Hon
Secretary Civil Burgeon, Ahmedabad
Victoria Nursing Association, Sholapur (for
Nurses and Midwives), Hon. Secretary
Civil Burgeon, Sholapur
The following are cally affiliated Associations
but not Training Institutions —
Ahmednagar Civil Hospital Nursing Association, Hon Secretary Civil Burgeon,
Ahmednagar

Ahmednagar

Bliapur Civil Hospital Nursing Association Him Secretary Civil Surgeon, Bilapur Byramji Jijibhoy Nursing Association Matheran, Hony Secretary Lt.-Col. M

Matheran, Hony Secretary Lt Col. M S Irani, Lt S

Dharwar Civil Hospital Nursing Association,
Hony Secretary Civil Surgeon, Dharwar
Kanara Nursing Association, Karwar, Hon
Secretary Civil Surgeon, Karwar
Fanch Mahala Nursing Association, Godhra
Hony Secretary Civil Surgeon, Godhra
Frince of Wales Nursing Association, Aden,
Hony Secretary Civil Surgeon, Godhra
The following are recognised Training In
lithticum: stitutions

V J Hospital, Ahmedabad (for Nurses and Midwives)

State General Hospital, Baroda (for Nurses

and Midwives )
Civil Hospital
\_Midwives) Belgaum (for Nurses and

King Edward VII Memorial Hospital, Parel,

Bombay (for Nurses only)
Bal Yamunahai L. Nair Charitable Hospital,
Lamington Hoad, Rombay(for Nurses only)
Bomanji Dhahaw Petiti Parai General Hospital Cumballa Hill, Bombay (for Aurses

press Cumusus Man, former only)
Civil Hospital, Jalgaon (for Nurses only)
Lady Dufferin and Louise Lawrence Institute,
Karachi (for Nurses and Midwives).
West Hospital, Rajitot (for Nurses only)
Morarbhal Vrajalahukandas Hospital, Surat

orarbhai Vrajausuumasses) (for Nurses and Microves) Mission Hospital,

American Presbyterian Mission Hospital Miraj (for Nurses only) Miraj (for Nurses only) Parel Lying in Hospital, Bombay (for Midwives only).

Midwives only).

Midwives only).

Midwives only).

Midwives only).

Midwives only).

Morrosji Wadla Maternity Hospital. Parel.

Rombay (for midwives only).

Acharatial Ghidharial Maternity Home,

Ahmedalad (for Midwives only).

Civil Hospital, Sarat (for Midwives only).

Roman Mission Hospital, Broach (for Midwives only).

Lady Dufferin Rospitzi, Shokspur
Provision for retiring allowances is made for
all members on the basis of a Provident Fund
and a Nursing Reserve has been established for
employment in susergenates used as war, pestilence or public danger or calamity
address —The Registrat, Bombay Presidency
Nursing Association Old Contom Rosse, Nort

Bombay

Lady Minto a Indian Nursing Association.—In 1905 this Association was inaugurated, replacing the Punjab and Up-country Muring Association for Europeans in India, which Society, established in 1892, had accomplished much useful work in this country Owing, however, to lack of funds it was found impossible to continue its administration and to carry out to continue its administration and to carry out the expansion of the work so ungently called for The name of the helpers identified with the premier Association to whom the public must ever he indebted are the Hon Lady Lyttleton, Lady Helen Munro Farguson and Mrs. Outrell, while Mrs. Shaphard, by her indefatigable efforts, is truly cattled to be regarded as the pioneer of a trained auraing system throughout the greater part of India The late Lady Curson worked energetically to provide an enlarged Nursing organisation, but mainly owing to financial reasons, also was mable before she left India to bring the scheme to fruition The Rome Committee of the existing Association, recognising the he was mainly owing the scheme to bring the scheme to fruition The Roome Committee of the existing Association, recogning the nest for expansion, consented to take over the used for expansion, consented to take over the used for expansion, consented to take over the used for expansion, consented to take over the used to the consideration and approached Lady Rinto before also left England in 1905 for so-operation towards this project, and after unch consideration and discussion with the Government of India, Lieut -Governmen and Commissioners of Provinces, the present Association was established an appeal by Lady Minto, addressed to the public both in England and India was responded to most generously and sufficient funds were collected to form an endowment fund, which has in spite of fluctuations increased altitle with time. The assistance of a Government grant is much valued, as it tions increased a little with time The assistance of a Government grant is much valued, as it enables Homes for the Sisters to be kept up in six Provinces in India and in Burna Ait the request of the Home Committee the cubarged Association was renamed the "Lady Minto s Volta Wanglan & acadetic Indian Mursing Association.

The duties of the Home Committee are, as perore, largely concerned in dispatching—as required—suitably trained and carefully selected required—autably trained and carefully selected Nurses for service on the staff of the Association in India. Thus, Europeans who are members of this Association are enabled to obtain skilled nursing at moderate charges on a siding scale of feas determined by the income of each patient. The boom of obtaining good nursing at moderate terms is much appreciated, the rates of subscriptions believe really an insurance against filmes. Hor Majesty the Queen is a Patron of the Association. Her Excellency The Loty Irwin E President of the Central Committee in India, Hon. Secretary Lt.-Colonel Hay Thorburn, OLB LUR.

CLB LN.S Hon Treesurer (Recently Vacent)

Chief Lady Superintendent Miss G Beckett Address—Central Committee, L.E.J R.A. Viceressi Lodge, Simis, and Red Cross Building, New Deith

Hon Secretary, Home Committee, Lt.-Col. Sir Warren R. Crocko-Lawrens, C.R., O.L.B., D.B., D. D. D. L.D., Thornfield Vinc Road, Barnes, S. W. 18
L.D., Thornfield Vinc Road, Barnes, S. W. 18
Secretary, Home Committee Miss M. B. Bay, B.R., O. 10, Witherly Mansions, Raris Court Sq. Rurrens Grigalizations.—The Association of Nursing Superintendents of India is not Nursing Superintendents of India, and has the one set of officers. The Trained Nurses Association of India are not Association of India are not Association of India are not Association to tendents of India are not Associations to compley or to supply nurses, but are organizations with the avoised objects of improving and successful the second of India are not Associations to Sursing Segan to be published by the two Sursing Superintendents with the avosed objects of improving and Sursing Associations in February, 1910 The Associations with the avosed objects of improving and Sursing Associations in February, 1910 The Associations with the avosed objects of improving and Sursing Associations in February, 1910 The Associations of Nursing Repetitions are affiliated with the International Council of Nursing Repetitions are affiliated with the International Council of Nursing Repetitions in February, 1910 The Associations of the Nursing Repetitions are affiliated with the International Council of Nursing Repetitions are affiliated with the International Council of Nursing Repetitions are affiliated with the International Council of Nursing Repetitions are affiliated with the International Council of Nursing Repetitions are affiliated with the International Council of Nursing Repetitions are affiliated with the International Council of Nursing Repetitions are affiliated with the International Council of Nursing Repetitions are affiliated with the International Council of Nursing Repetitions are affiliated with the International Council of Nursing Repetitions are affiliated with the International Council of Nursing Repetitions are affiliated with the International Hon Secretary, Home Committee, Lt.-Col. Sir including nurses trained in ten or more different

### THE WOMAN SUFFRAGE MOVEMENT

that is given by the Hindu and Muhammadan religious to the feminine aspect of life equally with the masculine as shown by the importance of goddesses by the necessity for the presence of the wife at all ceremonies performed by a Brahman by the idea of the scored mystery of womanhood isplied by the purdah, and by the general veneration of motherhood Secondly the time was psychological, for a new era was beginning for the Indian people by the introduction of a Scheme of Reforms in Indian propersument which was named to give a basic government which was planned to give a basis of representative government on a much extended scale. The door was being opened to complete field-government but only men were being invited to enter through it, although women compose half the people of the country and it had been by the joint efforts of men and women that the agitation for reform in the government had been made. The men and women of India were too awakened and too just to allow this injustice to remain unreduces sed. Thirdly, the long and stremuous agitation for the vote by women in Britain and America and their recent victories had brought vividly to the consciousness of all educated Indian men and women the whole question of the inclusion of women in public life, and it was also a national and international mecessity that Indian women should be given as high a status as weenen in other parts of the Empire. government which was planned to give a basis

Within the abnormally short period of Connellors and members of Local Government leaves years the Woman Suffrage movement. Boards Their appointanent has chiefly been by has risen in India, swept through the country is monastic to the contest of women in all the nine shritah Provinces and in four Indian States. Three fundamental causes have led to this remarkable success first, the deep veneration of contest of the fundamental in that is given by the Hindu and Kuhammadan Lucknow secured the largest poil of any of the religious to the few light of the few light o Connelliors and members of Local Gevernment Boards Their appointment has chiefly been by nomination but there have been notable seats won by election in open contest with men, such as the election of all the four women who first entered the contest for seat in Bombay Corporation also the instance in which the single woman contestant in the Municipal elections in Lucknow secured the largest poll of any of the candidates. Many important local reforms have been secured by this large band of women Counciliors, and every year sees a greater number of women serving on these local Councils and Boards. and Boards

and Boards
It was owing to the rise of the political agitation for Home Bule between 1914 and 1917
that women began to wake up to their
position of exclusion by British law from any
share in representative government. The
interament of one of their own sex, Dr Besant, interment of one of their own sex, Dr Beant, stimulated political activity and political self consciousness amongst women to a very great extent. The moment for the ripe public expression of their feelings came when the Secretary of State for India came to India to investigate and study Indian affairs at first hand in 1917. During the Hon E 8 Montagu s visu only one Women's Deputation watted on him but it was representative of womenhood in all party of India, and it brought to his notice the various of secretary which women were amenically destrons of

women or incise were too awakened and too just to allow this injustice to remain unreduces and Thirdly, the long and streamons agi taking for the vote by women in Britain and America and their recent victories had brought vividly to the consciousness of all education of the intelligence of the first continuous agi taking near and women the whole question of Indian men and women the whole question of the intelligence of the incinction of women in public life, and it was also a national and international necessity that ladian women should be given as high a status as wearen in other parts of the Eungire Though the Himschese had been granted to the women of the Bombay and Madras Presidencies over fifteen years ago it was so limited in numbers that it did not made a large impact on women's consciousness and dealy withdrawn from Madras women some dealy withdrawn from Madras women are qualified to the protest was made when it was all dealy withdrawn from Madras women and a fair percentage of these heavy polied at each else, and it the Mamorandum (8) that the ranches of the Council should be elected directly withdrawn from Madras women and a fair percentage of these heavy polied at each else, and in the Mamorandum (8) that the ranches of the people on as broad a ranches a possible, and in the Mamorandum (8) that the ranches of the people on as broad a ranches as possible, and in the Mamorandum (8) that the ranches of the people on as broad a farth when the percentage of these heavy polied at each else, and in the Mamorandum (8) that the ranches of the people on a broad a farth when the percentage of these heavy polied at each else, and in the furnishes should be broadened and extended the percentage of these heavy polied at each else.

In the furnishes women of the Council should be elected directly and intelligently for the people on as broad a farmable is being drawn up, women may be recognized as "people," and that it may be recognized as "people," and that it is a franchise is being drawn up, women may be recogniz

Government abould be immediately granted, we request that it shall include the representation of our women a policy that has been admittedly successful for the past twenty years in Local Bell Government elsewhers in the British Em pure The presedent for including women in modern indian political life has been a marked feature of the Indian National Congress, in which since its inception women have voted and been delegates and speakers, and which this year finds its climax in the election of a woman as its President. Thus the votee of

woman as its President. Thus the voice of India approves of its women being considered responsible and seknowledged optisens, and we argently claim that, in the drawing up of all provisions regarding representation, our sex shall not be made a disqualification for the exercise of the translates of or service in public life. The year 1918 was devoted to converting the Government forces to the justice and expediency of Indian Woman Bufrage but this appointment first that though the Secretary of State had given a sympathetic reply to the All India Women's Deputation, yet when the Belieme of Petorne, drawn up by him and Lord Chelmsford as the outcome of his visit to India was published no mention of women was made Chelmstord se the outcome of his visit to India was published no mention of women was made though the wideling of the electrate was one of the reforms suggested When the South borough Franchise Committee was formed to investigate the suggestions regarding the ranchise in this Scheme, the women suffragits took every means to bring to the notice of the Committee all the evidence which showed the need for and the country's support of the inclusion of women in the new franchise After the introduction of the Government of India Bill into Parliament in July 1919, a number of Indian deputations proceeded to Committee of Members of both Houses of Committee of Members of both Houses of Parliament which had been appointed to place

Committee of Members of both Houses or Parliament which had been appointed to place the Reforms on a workship basis Mrs. Annie Besant Mrs. Scrolini Nakidu and Mrs and Miss Herabal Tata were the woman who were beard by the Committee in support of the extension of the franchise to woman in India. The House of Commona deedled that the ques

tion was one for Indians to answer for themselves tion was one for Indians to answer for themselves and while retaining the sax disqualification is the Reform Bill they framed the Electoral Rules, in such terms that if any Provincial Legislative Conneil should approve by a resolution in favour of women's franchise, women should be put or the electoral register of that Province This was this only provision regarding franchise matters which might be changed before a 10 years' time finit Until after that period women were ineligible for election as Legislative Connections. Councilions

Councillors

Travaneore, a very progressive Indian State
was the first to grant the Legislative vote to
women at the close of 1920, and it was promptly
followed by the Indian State of Jhalawar In
the first assetton of the Legislative Councils in
1921 to grantifying to record that a motion was
tabled by Dewan Bahadur Krahnan Mar of
Malahar that he would bring forward a Resolu
tion in the Mandeon a Legislative Council to remove the in the Madras Legislative Council to remove the disqualification of sex existing in regard to the Legislative Council franchise During the Inguistive Council franchise During the month that must legally intervens between the tabling of a Woman Suffrage motion and its tive Assembly of Mysors was granted to women

introduction for Debate the Madras women under the leadership of the Women's Indian Association carried on all forms of public programme and canvasced the important members of the Council. The Debate took piace on April its and after a short discussion, in which it was evident that opposition same only from the Muhammadan members, the debate itself became only an accommission of appreciation of womanbood and an argression of faith in its future. When the division was taken, it resulted in the resolution belong carried by a majority of \$4. Madras has thus the honour of being the first Province in British India to enfranchise its women, and it has done this ungruddingly and unlessitatingly in the broad spirit of the country of the sexues, as it grants the vote to women on the same terms as it has been granted to men.

Somen. The same series at It has one granteen and the same sealed by the Trivedi brought forward a Woman Suffrage Resolution in the Roughsy Legislative Council during the same sealed but some irrepularity in its wording caused it to be pronounced out of order in June that subject was tabled again and championed by Rao Saheb Harliel Desalbhal Desal of Ahmedabad Deputy President of the Council As in Madrag, the intervening mouth was filled with suffrage activity by the women of the Presidency and was remarkable for a large joint meeting of Maruthi and Gujerati women in Roona when over 300 women showed the greatest enthu slasm for the movement slasm for the movement

slasm for the movement

The Bosshay Council Debate on Woman
Suffrage took three days and the subject was
very fully discussed by over 40 members
The result was astisfactory to the suffragista,
the voting being 52 in favour, 25 against and
12 neutral Thus Madras and Bombay FrealJendies gave the lead to the other Provinces
In September, 1922 Mr 8 il Boss, in the
Bengal Council, moved a Woman Sinfrage Besolution, which w a debuted for three days but
finally defeated by 56 to 87 votes, a title of 40
Muhammadan members voting solidiv against
it in September 1925 the Bengal Council passed the Suffrage Resolution by a vote of 46
Mr Devski Prasad Slinka a similar Resolution

and the Suffrage Besolution by a vote of 84 to 28
Mr Devaki Prasad Sinha a similar Resolution
in the Beltar and Oriasa Legislative Council
was defeated by only a 10 votes' majority
These Debates proved to educational to their
respective Provinces that the Bengal and
Beltar Provinces have the Bengal and
women the Municipal Vote
In February, 1923, a world suffrage record
was made by the enconteness vote of the United
Provinces Legislative Council in favour of
Woman Suffrage
In 1926 the Punjab granted woman suffrage
without a division and in 1926 the Central
Everyances

Frovinces
The new Reform Bill for Burma has included the new section Mill for Surema has included the grant of woman suffrage to the qualified Burnese women, and further made provision for their election as Councillors it the Council passes a Resolution desiring their admission and if that Resolution is approved of by the

in October, 1982. The vote for Mysere Legislative Franchice was granted to the Mysore wpeases by H at The Maharaja and His Privy Council in June 1933. In October, 1934, Assam Provincial Council granted Woman Suffrage for its Province by 26 to 6. It also has been the first Prevince to pass a Resolution in favour of allow-

tis Province by 26 to 6 It sho has been the first Province to pass a Resolution in favour of allowing whomen to enter the Council as members. In 1620 some after the Council of members. Educational Retorm was held in Pains, the Legislative Council of Behar and Orissa gave women the right of voting election and nomination to the Council on the same terms as men Thus the whole of British india has now given to women equal political rights with men. The result has already demonstrated their in the remarkable advancement of all the inforcests of women along the lines of education, health.

given to women equal political rights with men The result has already demonstrated itself in the remarkable advancement of all the interests of women along the lines of education, heating the most production of the state of traveneous. The indian Native States of Traveneous, Cockies and Engines are the only places in India when the sex disqualification has been completely removed from the statute book. Thuse have allowed women the right to stand for elsevice to the country formed say as the right to vote for it, and two women have been elseved to the newly formed Representative Council of Engine The year 1925 has been noteworthy for the appointment of the first woman Minister to Government. Mrs. Poonem Lukhone became a member of the Travancore Legislative Council on taking the position of State Barbar Physician. She acted as Minister for Health to the State for three years for the state nominated Mrs. Madhavi Arama as a member of its first Legislative Council in British India by the terms of the Reform Bill the Councils had no power to alter the disription of erx which remains against the right to stand as candidates for election to the Council and the galading of this right remained as a further objective of the women suffragists. Many large, influential meetings were held claming the right of women to earty of the Legislature A deputation of women about this subject waited on the Madras Governor and their claims were supported by him and by his Government The Imperial Legislative Remembly and the Council of State had been accorded the power to grant women the franchise for their assembles also by resolution, but only for their assembles also by resolution, but only for their assembles also by resolution, but only for their assembles has placed by a large majority a Essolution granting the Amendby has passed by a large majority a Essolution granting the character of the control of the control of the control of the character of the control of the control of the control of the control of the control of the contr

Again Madras Council, on the 17th July, was the first to pass a Resolution admitting wousant to its membership Bombay and the Penfab followed the lead in August and October respec-tively This emblad women to become members of the Councils which have been functioning alone than But the permission cama too late for women to stand for election with any great chance of surems, as the Woutsen's came too late for women to stand for election with any great chance of aucess, so the Women's Indian Association saked that women he nominated by Government for the new Councils in those Provinces which had voted to admit them, and that women also be nominated to the Assembly and the Council of State. Thus the year 1926 marked snother milestone passed on the road to the complete political emancipation of Indian womanhood.

In 1908 the Courtail Provinces the Prutab

on the road to the complete political emandipation of Indias womanhood.

In 1926 the Contral Provinces, the Punjab and Bengal, all granted the Franchies to woman The year 1927 was notable for the nomination of the first woman member to a Legislative Council in British India, the rectpient of the honour being Dr. MUTRULAKHERI ARMAI, and she was further honoured by being elected unanhously by her colleagues in the Madras Legislative Council, to the Office of DEFUTY PLESUBATION FIRE COUNCIL. Since them Mrs. Kale has been nominated to the Legislative Council of the Contral Provinces, and Mrs. Ahmed Shaw to that of the United Previnces A Deputation from the All India Women's Conference in Delhi in 1928 watted on the Viceroy requesting him to mominate two woman to the Legislative Amenby That has still remained ungranted

The number of women enfranchised by the grant of the worth throughout India will not be more than a million under the present qualifications. Property and not literacy is the basis of the franchise, though the grant of the vote to every graduate of seven years standing ensures that the best educated women of the country as well as those who have to shoulder the largest property responsibilities will be those who lightly will be the legislating influence on behalf of womanhood As regards the outcom of purchah prevailing in parts of India special provisions have been made in Municipal voting for purchah recording stations for purcha women in which a woman is returning officer and this has been found quite satisfactory and has been adopted also where desired in connection with Legislative Council sheatchers.

Council elections
Though the Women's Indian Association assembles and by resolution, but only for those provinces which had sheady grained women the Legislative franchise The Legislative Amendity has passed by a large imaginity a Resolution granting the Assembly franchise to the women of such Provinces. Accordingly a Recordingly and State of Sta

## Warrant of Precedence.

A new Warrant of Presidence for India in supersention of the notification published on Pebrancy 10, 1809, which has been approved by His Majesty the King Emperor of India, was published in 1922. Hexactoria the follow-ing table will be observed with respect to the rank and precedence of persons named, as under .

Governor-General and Viceroy of India Governors of Provinces within their res postive charges

Governors of Madras, Bombay and Bengal. Commander-in-Chief in India.

Governors of the United Provinces, Pan

jab, Behar and Burma 8. Governors of the Central Provinces and

- 2. Chief Justice of Bengal Bishop of Calcutta, Metropolitan of India Members of the Governor-General's Exccutive Council

10. Commander-in-Chief of His Majesty's Naval Forces in the Rest Indies 11 President of the Commil of State. 12 President of the Legislative Assembly His Chief Justice of a High Court other than

14 Blahops of Madres and Bombay
15 Agents to the Governor General in Rajputans, Central India and Baluchistan Chief
Commissioner of the North-West Frontier Proof the notation of the notation of the notation of the notation of Governors and Lieutenant-Governors, Political Resident in the Persian Gulf, Residents

Pornacal Resident in the Persian Gulf, Residenter in Sind,—within their respective charges 16 Unite of the General Staff, Chief Commissioner of Rallways, General Officer Commanding Northern, Southern, Restern and Western Commanding Northern, Southern, Restern and Western Commanding Northern, Southern, Seathern and Commanding Northern Southern, Seathern and Commanding Northern Southern, Seathern and Commanding Northern Southern Seat

vestern commands, and officers of the Executive Councils and Ministers in Madras, Bombay and Beeggal 18 Members of the Executive Councils and Ministers, United Provinces, Punjab, Burma and Bebar

and Behar

19. Agents to the Governor-General in Rajputana, Central India and Balushistan, Chief
Commissioner of the North-West Frontier Pervince, Political Besident in the Persian Gulf,
and Residents at Hyderabad and in Hysore.

20. Members of the Executive Compils
and Ministers, Central Provinces and Assam
21. Presidents of Legislative Councils with
in their respective Provinces.

22. Chief Judges of Chief Courts, and Puisse Judges of High Courts 28. Lieutenant-Generals

24. Comptroller and Anditor-General, President of the Public Service Commission and President of the Estimar Bearing 25 Bithops of Lahore, Bangoon, Lucknow

25 Blabops of Labore, Rangoos, Lecknow and Nagpure of the Rallway Board, Rallway Financial Commissioner, and Secretaries to the Government of India. 27 Additional Secretaries and Joint Secre-taries to the Government of India, Commissioner in Sind, Financial Advisor, Military Finance, Judges of Chief Comts, and Hembers of the Centra Board of Rovense.

28. Chief Commissioner of the Andamane and Chief Commissioner of Delki,—within their respective charges, Chief Secretaries to the Governments of Madras, Bombsy and Bengal Agent to the Governor-General, Purish States when within the Punjah.

when within the Punjab.

29. Commissioner of Revenue and Customs,
Bombay, Consulting Engineer to the Government of India, Development Commissioner,
Borma, Director of Development, Bombay,
Director-General, Indian Medical BerviceDirector-General of Posts and Telegraphs,
Financial Commissioners, Judical Consultations,
Financial Commissioners, Judical Consultations of Ordib, Central Provinces, Stud and
Upper Burna, Engine-Generals, members of a
Board of Revenue, Surgeon-Generals.

Vice-Chancellors of the Indian Uni versities

31 Agents of State Ballways, Controller of the Currency, Additional Judicial Commis-sioners Agency Commissioner, Madras, Com-missioners of Divisions and Residents of the 2nd Class, within their respective charges.

32 Members of the Indian Civil Service of 30 years standing (not holding any other appointment mentioned in this Warrant)

33 Advocate-General, Calcutts and Bombay 34 Advocates-General, Madras and Bombay 35 Chief Scoretaries to Governments other than those of Madras, Bombay, Bengal and

Bishops (not tetritorial) under license from the Crown

from the Crown

37 Accountants-General, Class I, Agricultural Advisor to the Government of India, Archdescons of Calcutta, Madras and Bombay, Ceasus Commissioner for India, Other Controller of Stores, Indian Stores Department, Colonels Commandant and Golonels on the Staff, Commissioner, Northern India Sait Revenue, Director, Intelligence Bureau, Director-General of Archsology in India, Director of the Geological Survey Director Hoyal Indian Marine, when an officer of the Boyal Navy of ravis lower than Rear Administration of the Hoyal Indian Marine, Store Stores than Commissioner with the Government of India, His Majesty's Senior Trade Commissioner, Calcutta, Impector General of Foresta, Military Accountant-General, Opium Agent, Escays, Sanitary Commissioner with the Government of India, and Surveyor General of India.

28. Additional Judicial Commissioner, Agra-

ment of India, and Surveyor General of India.

88. Additional Judicial Commissioner, Agonory Commissioner Kairas, Chief Commissioner of the Andamans, Chief Commissioner of Delhi,
forestary to the Government of Assam,
Commissioner of Divisions, and Beridents of
the 2nd Class.

89. Private Secretary to the Viceroy, Secretaries, Additional Secretaries and Joyn Secretaries, Addition, Secretaries and Joyn Secretaries, Addition, Secretaries and Morth Secretaries to Local Governments.

40. Accountants-General other than Class
I, Chief Anditors, Eastern Bengal Railway and
North-Western Railway, Chief Conservators of
Forests Chief Engineers, Chief Engineer, Telegraphe Colonels, Command Controller of
Rhitary Ascounts, Deputy Controller of
Chirtonery at Bombay, Directors (Urit Beginnering,
Mechanical Engineering, Traffic and Establishment and Railway Board, Director-General of

Commercial Intelligence, Director-General of Observatories, Directors of Public Instruction ander Local Governments, Director, Zoological Burvey, Financial Adviser, Posta and Telegraphs, His Majesty's Trade Commissioners, Bombay and Galestia, Inspectors-General, Civil Respitals, Inspectors-General of Police under Local Governments and in the North-West Frontier Province, Inspectors-General of Prisons under Local Governments, Mambers of the Indian Civil Service and of the Indian Political Department of 23 years Civil service, if not holding any other appoint ment mentioned in this Warrack, Mink Masters, Cologies and Bensay, President of the Forest College and Besearch Institute, Provincial Schilder, Commissioners, Superintendents of the Imperial Survey of India, and Traffic Managers and Locomotive Superintendents of State Hallways

- 41 Military Secretary to the Viceroy
- 42. Solicitor to the Government of India and Standing Counsel to the Government of India.
- 48 Archdescone of Lahore, Lucknew, Ban goon and Nagpur and Presidency Senior Chap lans of the Church of Scotland
- 44 Chairmen of Port Trusts and of Improvement Trusts of the Praddemoy towns, Rangoon and Karachi, Members of the Public Service Commission, Non-chical Presidents of Municipal Corporations in Presidency towns and Rangoon within their respective municipal jurisdictions, Settlement Coramissioners, Chief Executive Officers of the Municipalities of the Presidency towns and Rangoon within their charges, and Ohlef Inspector of Mines
- their charges, and Ollief thepector of Mines
  45 Collectors of Quatoms, Collectors and
  Magistrates of Districts, Collector of Stamp
  Bevenue and Deputy Collector of Land Revenue,
  Calcusta, Commissioners of Almer-Merwara,
  Deputy Commissioners of Districts, and Deputy
  Commissioner, Fort Biatr, Divisional and
  District and Sessions Judges (Including the
  Judicial Commissioner of Chots Nagpur), Political Agents and Superintendents, and Resi
  deuts (other than those of the 1st and 2nd Class),
  —within their respective charges Commissioners of Income Tax, Romembrancers of Legal
  Affairs and Government Advocates under Local
  Governments
- 460 Deputy Financial Advisor, Military Finance, Dayarty Secretaries to the Government of India, Director Central Bureau of Information, Government of India, Director of Inspection, Indian Stores Department, Director of Furchases and Intelligence, Indian Stores Department, Establishment Officer in the Army Department and to the Ballway Board
- 47 Director, Central Besearch Institute, Rassall, Director of the Indian Institute of Science, and Principal of the Thomason Civil Engineering College, Roorki
- 48. Assistant to the Inspector-General of Forests, Commandant, Frontier Constabulary, Rorth-West Frontier Province Commissioners of Police in the Presidency towns and Rangoou Compatoller, Assam, Conservators of Forests, Controller of Army Factory Accounts Constroller of Marine Accounts, Controller,

- Royal Air Forces Accounts, Deputy Chief Engineer, Telegraphs, Deputy Director General Indian Medical Service Deputy Director General Indian Medical Service Deputy Director General, Telegraph Tradic, Deputy Director, Intelligence Bureau Deputy Military Accountant-General, Director, Medical Research, Director of Wireless, Directors of Telegraph Engineering, District Controllers of Military Accounts Lieutenant-Genela, Members of the Indian Civil Service and of the Political Department of 18 Years' Civil Service, if not helding any other appointment mentioned in this Warrant, Mining Engineer to the Railway Board, Postunastera-General, and Superintending Engineers.
- 49 Assay Master Bombay, Chief Auditor, Oudh and Bohlikhand Railway, Deputy Con trollers of the Currency, Calcutta and Northern India, and Deputy Controller General
- 50 Actuary to the Government of India, Chief Inspector of Explosives, Chief Judges of Small Gause Courts, Presidency towns and Rangton Controller of Printing, Stationery, and Stamps, Director, Imperial Rectarglogical Laboratory, Multiesar Directors of major Laboratories Director of Public Instruction, North West Frontier Province
- 51 Private Secretaries to Governors, and Secretaries and First Assistants in 1st Class Residencies
- 52 Administrators-General Ohlet Presidency Magistrates, Deputy Agents, Deputy Traffic Managars and Officers of similar status of State Railways Deputy Directors, Railway Board Metallurgical Inspector, Jameshedpur and Officers in Class I of the General of the Public Works List of the Indian Finance Department.
- Department,
  63 Commissioner of Labour, Madras Controller of Patents, Deputy Inspectors-General of
  Flolice Directors of Agriculture Directors of
  Flisherler in Bengal and Madras, Directors of
  Industries Directors of Land Records, Excise
  Commissioners, Inspector-General of Railway
  Police and Police Assistant to the Agent to the
  Governot-General, Rajputans, Inspector-General
  of Registration Principal, Research Institute
  Clawupore, and Registrars of Co-operative
  Societies
- 54 District Judges not being Sessions Judges within their own districts
- 55 First Amistant to the Residents at Aden, Baroda and in Kashmir, Judicial Assistant, Kathlawar and Chairman of Port Trust, Aden
  - 56 Military Secretaries to Governors
- 57 Senior Chaplains other than those already specified
  - 58 Sheriffs within their own charges.
- 59 Collectors of Customs, Collectors and Magistrates of Districts, Collector of Stamp Revenue a: d Deputy Collector of Land Revenue, Calcutts, Commissioners of Districts, Deputy Commissioners of Districts, Deputy Commissioner, Port Blair Divisional and District and Sessions Judges (including the Judicial Commissioner of Chota Naguri, Political Agents and Superintendents Essionis (other than those of the 1st and 2nd Class) and Settlement Officers

office, 1st grade, Chief Rurest Officers, Andamans and Nicobars, Deputy Directors of Commercial Intelligence, Deputy Directors of Commercial Intelligence, Deputy Director of Industres, Intel Provinces, Deputy Director of Industres, Intel Provinces, Deputy Directors of Endustres, Intel Provinces, Deputy Postmasters-General, 1st grade; Deputy Registrar of Co-operative Societies, United Provinces, Deputy Superin tendents of the Imperial Survey of India, Government Solicitors other than the Solicitor and Assistant Solicitor to the Government of India, Menaging Director, Opisus Pastory, Chasipyer, Officers of the Indian Reducational Service and of the Indian Institute of Science of 1s years standing, Principals of major Government Colleges Registrars to the High Courts, Secretaries to Legislative Common ills, Senior Inspectors of Mines Assistant Colleges Colleges and Assistant Colleges of Custorna Divisional Engineers and Assistant Colleges of the Indian Service of Engineers bolding a charge declared to be of not less importance than that of a division Officers of the Archaeolagical and other Scientific Departments, Officers of the Indian Finence Department Officers of the Indian Forest Department Officers of the Indian Forest Department Officers of the Indian Sorest Department Officers of the Indian Sorest Department Officers of the Indian Superintendents and Departy Commissioners of Police of 20 years standing Principal School of Mines and Geology Instructor, Wireless Wireless Research Officers, Divisional Engineers and Assistant Divisional Engineers, Wireless, Officers of the Telegraph Department of So years standing, Superincendent of the Department of the October of the Colleger of the Superior Engineers and Assistant Divisional Engineers, Wireless, Officers of the Telegraph Department of So years standing, Superincendent of the Colleger of the Colleger of the Colleger of the Colleger of the Colleger of the Colleger of the Colleger of the Colleger of the Colleger of the Colleger of the Colleger of the Colleger

61 Assistant Solicitor to the Government of India, Assistant Director, Public Information, Government of India, and Under-Secre taries to the Government of India

62 Agent-General in India for the British Protectorate in Africa under the administration of the Colonial Office Other Constructor of the Boyal Indian Marine Dockyard at Bombay Consuiting Surveyor to the Government, Bombay Directors of the Persian Gulf Section and of the Persian Section of the Indio European Telegraph Department, Directors of Survey Madras and Bengal, Keeper of the Records of the Government of the India, and Librarian, Imperial Library

63 Civilian Superintendents of Ordnance Factories, District Judges not being Sessions Judges, Majors, and Members of the Indian Civil Service of 12 years standing

4

65 Assistant Directors-General of the Post Office, 2nd grade, Assistant Superintendents of the Imperial Survey of India, Onlief Works Chemist, United Provinces, Olvil Engineer Adviser to the Director of Ordnance Factories, Deputy Postmasters-General, 2nd grade, Officers of the Indian Educational Service and of the Indian Institute of Science of 10 years stand

ing, Officer in charge of the Mathematical Instrument Office, Presidency Postmaters, Superintendent, Bombay Offry Survey and Land Hecorda, Superintendents and Deputy Commissioners of Police of less than 20 years' standing, Assistant Collectors of Customs, Divisional Engineers and Assistant Divisional Engineers, Telegraphs, Executive Engineers of the Indian Service of Engineers holding a charge declared to be of not less importance than that of a division, Officers of the Archisological and other Scientific Operationsts, Officers of the Superior of the Chill Veterinary Departments, Officers of the Indian Finance Department, Officers of the Indian Finance Department Officers of the Indian Finance Department Officers of the Indian Finance Department, Officers on the Superior List of the Military Accounts Department and Officers of the Superior East of the Superior Eastward Officers of the Superior Eastward Officers of the Superior Eastward Officers of the Superior Eastward Officers of the Superior Revenue Establishment of State Superior Eastward Officers of the Superior Superior Superior Facilities, Madrias, Assistant Commissioners of Incomo-Tax Instructor Wheeless, Whiches Research Officers, Divisional Engineers, Wireless, Officers of the Inst Division Superior Fash Departments, Forest Engineers of 12 years standing; Works Hanney Engineers of 12 years standing; Works Hanney Engineers of 12 years standing;

ment, Forest Engineers of 12 years' standing;
Works Managers Indian Ordnauce Factories

66 Assistant Commissioners (Senior), Nor
thern India Salt Revenue Assistant Directors,
of Dairy Farms, Assistant Directors, Railway
Board, Assistant Flancial Adviser, Military
Finance, Assistant Secretaries to the Govern
ment of India, Chemical Examiner for Customs
and Excise, Calcutta, Chief Chemical Examiner,
Central Chemical Laboratory, Naini Tal,
Chief Inspectures of Factories and Bolera in
Rengal and Bombay, Commander of the steamer
empidyed in the Persian Galf Section of the
Indic-Ruropean Telegraph Department, Curator
of the Bureau of Education, Deputy Adminisrator-General, Bengal Deputy Commissioner
Northern India Salt Revenue, Deputy Director of Land Records, Burms Deputy Sanitary
Commissioners Superintendents of Central Jalia
and Civil Burgeons not belonging to the India
Medical Service Director Vacotic Institute,
Belgaum, Emigration Commissioners, Engineer
and Electrician of the Persian Gulf Section
of the Indio-Buropean Telegraph Department,
Examiner of Questioned Documents, Executive
Engineers of less than 12 years standing First
Assistant Commissioner Fort Blair Honorary
Presidency Magistrates, Judges of Previdency Courta
of Small Causes Lady Assistants to the Inspector General Civil Hospitals, Legal Assistant
in the Logislative Department of the Govern
ment of India, Officers of the Provincial Civil
Services drawing the maximum pay of the timescale of mywards, Prosidency Magistrates,
Protector of Emigrania and Superintendents of
Emigration, Caloutta, Protectors of Emigrania,
Public Processors in Bengal and in Sind
Registrars to Chief Courts, Registrate,
Public Processors in Bengal and in Sind
Registrars to Chief Courts, Registrate
Omenates, Bonbay, Registrar of Joint Stock
Ompanies, Bonbay, Registrar of Joint Stock
Ompanies, Bonbay, Registrar of Heart of
Revenue in the Department of Heavenue and
Agriculture, Maria Survey

Courts Magistrates of the Provincial Service, Senior Income-tax Officer

Bombay, and Income-tax Officers drawing the Colonela Vice-Consula, immediately after article 88, which includes Majors.

Deputy Opinm Agents.

1. The entries in the above table apply ex-The entries in the shove table apply ex-clusively to the persons entered thereis, and while regulating their relative precedence with each other, do not give them any precedence over numbers of the non-official community resident in India who shall take their place according to

2 Officers in the above table will take precedence in order of the numbers of the entries. Those included in one number will take precedence taker as according to the date of entry into that number

3. When an officer holds more than one position in the table he will be entitled to the highest position accorded to him

4. Officers who are temperarily officiating in any number in the table will rank in that number below permanent incumbents

5 All officers not mentioned in the above table, whose rank is regulated by comparison with rank in the army, to have the same rank with reference to civil servants as is enjoyed by military officers of squal strates

6 All other persons who may not be mention ed in this table to take rank according to general ed in this table to take rank according to general tage, which is to be explained and determined by the Governor-General in Council in case any question shall arise. When the position of any note person is no determined and notified, it shall be entered in theitable in theics, provided he holds an appointment in India

7 Nothing in the foregoing rules to dis-turb the existing practice relating to precedence at the Courts of Indian States or on occasions of intercourse with Indians, and the Governor-General in Conneil to be empowered to make rules for such occasions in case any dispute shall arise 8 The following will take courtesy rank as

County-General, Immediately after article 37, En which includes Colonels Commandant, Consuls, ber Immediately after article 40, which includes cil

Consular officers de carriers will in their res-ective grades take procedence of consular officers who are not de carriere

9 The following may be given, by courtery, precedence as shown below, provided that they do not hold appointments in India.

Peers according to their precedence in Eagland, Knights of the Garter, the Thistie and St. Patrick, Privy Councillors, Hambers of the Council of the Setzetary of State for India.—Immediately after Mambers of the Governor-General's Executive Council, article 9

Baronets of England, Scotland, Ireland and the United Kingdom, according to date of Patenta Knights Grand Cross of the Bath Knights Grand Cross of the Bath Knights Grand Cross of the Rights Grand Cross of the Royal Victorian Order, Knights Grand Cross of the Royal Victorian Order, Knights Grand Cross of the Royal Victorian Order, Knights Grand Cross of the Commander of the Bath Knights Commander of the Commissioner in Slad (Article 15); Knights Commander of the Bath, Knights Commander of the Michael and St George Knights Commander of the Michael and St George Knights Commander of the Royal Victorian Order, Knights Commander of the Royal Victorian Order, Knights Commander of the Royal Victorian Order, Knights Commander of the Royal Victorian Order, Knights Commander of the Royal Victorian Order, Knights Commander of the Stribal English Rachelor—Immediately after the Reskilents of the Bortal Rachelor—Immediately after the Reskilents of the Bortal Rachelor—Immediately after the Reskilents of the Bortal Rachelor—Immediately after the Reskilents of the Bortal Rachelor—Immediately after the Reskilents of the Bortal Rachelor—Immediately after the Reskilents of the Bortal Rachelor—Immediately after the Reskilents of the Bortal Rachelor—Immediately after the Reskilents of the Bortal Rachelor—Immediately after the Reskilents of the Bortal Rachelor—Immediately after the Reskilents of the Royal Rachelor—Immediately after the Reskilents of the Royal Rachelor—Immediately after the Reskilents of the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after the Reskilents of the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after the Royal Rachelor—Immediately after Rach Baronets of England, Scotland, Ireland and the

10 All ladies, unless by virtue of holding an appointment themselves they are entitled to a higher position in the table, to take place accornight postons in the same, to bear piece according for the rank hersin assigned to their respective husbands, with the exception of wives of Peers and of isdies having precedence in England independently of their husbands, and who are not in rank below the daughters of Barons are not in that below as unadates to have such ladies to take place according to their save rai ranks, with reference to such precedence in England, immediately after the wives of Members of the Governor-General's Executive Coun-

#### SALUTES

Persons	No of	
Imperial salute Royal salute	101 81	
Members of the Royal Family Foreign Sovereigns and members of their families.	81 21	
Maharajadkiraja of Nopal Bultan of Maskat Bultan of Zanzibar Ambasadora	21 21 21 19 17	
Governor of the French Settlements in India, Governor of Portuguese India Governors of His Majosty's Colonies Lieutenant-Governors of His Majosty's	17 17 15	
Colonies. Plesipotentiaries and Envoys Governor of Damana Governor of Dis	15 0 9	

#### Occasions on which salute is fired.

When the Sovereign is present in person On the anniversaries of the Eirth, Acces-sion and Coronation of the Raigning Sovereign, the Birthday of the Consert of the Reigning Sovereign, the Sirthday of the Queen Mother, Proclamation Day

On arrival at, or departure from a mili-tary station, or when attending a State neromony

Persons.	No. of Guns.	Occasions on which salute is fired	
Vientey and Governor-General	<b>31</b>	On arrival at, or departure from a mili- tary station within Indian territories or when attending a State ceresony	
Governors of Presidencies and Provinces in India,	17	On assuming or relinquishing office whether temporarily or permanently On occasions of a public arrival at, or departure from a military station, and on formal occasions such as arriving at or leaving a Durbiar, or when paying a formal visit to a Buling Chief Also on consistency whether the control of the	
Residents, 1st Class Agaits to the Governor-General Commissioner in Sind Agent to the Governor in Kathlawar	18 13 13 18	Same as Governors	
Residents, 2nd Class .	18	On assuming or relinguishing office, and	
Political Agents (5)	11	) parture from a military station	
Commander-in-Chief in India (if a Field Marshal),	19	On assuming or relinquishing office. On public arrival at, or departure from, a military attains, and on formal exemplais occasions. Also on occasions of private arrival or departure if de-	
Commander-in-Chief in India (if a General)	17	_ sired	
Naval Commander-in-Chief, East Indies Squadron (s)		Same as for military officer of corresponding rank (see K.R.)	
G Os C in C. Commands (d) Major-Generals Commanding Districts	15 18	On assuming or relinquishing command and on occasions of public arrival at	
(4) Major-Generals and Colonel-Compan-	11	or departure from, a military station within their command. Also on occa-	
dants Commanding Brigades (d)		sions of private arrival or departure, if de	

## Permanent Salutes to Ruling Princes and Chiefs

Salestes of 21 puns
Baroda The Maharaja (Gaekwar) of
Gwallor The Maharaja (Scindia) of
Hydershad The Nisam of
Jamma and Kashmir The Maharaja The Mahareje of Muscat The Sultan of. Mysore The Maharaja of

Balantes of 12 guess Bhopal. The Begam (or Hawab) of Indore. The Maharaja (Molkar) of Kalat. The Khan (Wall) of. Kolhapur The Maharaja of. Travanore. The Maharaja of. Udaipur (Mewar) The Maharana of.

Salutes of 17 guas
Bahawalpur The Nawab of.
Bharstpur The Makab of.
Bikaner The Maharaja of.
Bundi. The Maharaja of.
Cochin The Maharaja of.

Cutch. The Maharao of Jaipur The Maharaja of Jodhpur (Marwar) The Maharaja of Karauli. The Maharaja of. Kotah The Maharaja of. Patiala. The Maharaja of. Patials. Rows The Maharaja of. Tonk The Nawab of.

#### Salutes of 15 guns.

Alwar The Maharaja of Alwar The Maharaja of Banswars. The Maharaja of Banswars. The Maharaja of. Bhutan The Maharaja of. Dewas (Senior Branch) The Maharaja of Dewas (Junior Branch). The Maharaja of Dholpur The Maharaja of Dholpur The Maharaja of Dungarpur The Maharaja of Lorent The Maharaja of Lo

<sup>(</sup>b) Within the territories of the State to which they are attached
(c) According to naval rank, with two gums added
(d) No military officer shall receive an artiflery salute unless he is in actual military command and is the senior military officer in the spot Attestion is invited to the extra guas allowed for individuals.

Khairpur The Mir of.
Kishangarh. The Maharaja of
Osehha The Maharaja of.
Partabgarh The Maharawat of
Bampur The Nawab of
Sikkim. The Maharaja of.
Sirohi The Mahara of.

Balutes of 12 same Benares The Maharaia of Bhavnagar The Maharaja of Cooch Behar The Maharaja of, Dhranmadhra The Mahazata of Jaors. The Nawab of Justiner The Maharai-Rens of. Jind. The Maharata of. Junagadh. The Nawab of. Kapurthala. The Maharaja of Nabha. The Waharata of Nawanagar The Maharaja of Palanpur The Nawab of Perbander The Mahazaia of Baininia. The Mahazaia of. Ratiam The Mahamia of.

Tripura. The Maharaja of. Salutes of 11 guns Ajalgarh. The Maharaja of. Alirajpur The Raja of Bannt The Nawah of. Barwani The Rana of Bliawar The Maharata of. Blissour The Rais of. Cambay The Nawab of. Chamba. The Rais of Charkhari The Maharaja of, Chhatarpur The Maharaja of. Faridkot. The Rajs of. Gondal The Thakur Saheb of. Janiira. The Nawab of Jhabua. The Rais of Major Kotia. The Nawab of. Mandi The Raja of Manipur The Maharaia of Morvi. The Thakor Saheb of. Marsinggarh The Rais of. Panna The Maharaja of Pudukkottai The Baia of Radhanpur The Nawab of, Raigarh The Raja of. Sailana. The Raja of Samthar The Rais of. Strmur The Maharata of. Sitaman. The Rais of. Sukst. The Rais of. Tehri The Rais of.

Balutes of 9 guns

Balashor The Nawab (Babl) of, Banganapalle The Nawab of Baneda The Raja of Beraundha. The Rais of. Bariya. The Raja of. Ohhota Udepur The Rais of Dunta. The Maharana of Dharamour The Rain of. Dhroi The Thakor Scheb of Fadthii (Shukra) The Sultan of Hsipaw The Sawbwa of Jawhar The Bala of Walshandi The Rain of. Kengtung. The Sawbwa of Khilchipur The Rao Hahadur of Kishn and Socotra The Sultan of Labej (or Al Hauta) The Sultan of Limbdi The Thakor Saheb of Loharu. The Nawab of Lunawada The Rais of. Maiher The Rais of Mayurbhani The Maharaja of Mong Na! The Sawbwa of. Mudhol The Bala of Nagod. The Rais of Palitana. The Thaker Scheb of Patna, The Maharaja of Rajkot. The Thakor Saheb of Sachin. The Nawab of Sangli The Chief of Savantvadi. The Sar Desai of Shehr and Mokalia The Sultan of Sonpur The Maharaja of Sunth. The Rais of. Vankaner The Rai Saheb of Wadhwau The Thaker Saheb of Yawnghwe The Sawbwa of.

#### Personal Salutes.

Salutes of 21 man

Indore His Highness Maharaja Yeshwant Rac aluss Bala Saheb of

Kalat, His Highness Mir Sir Mahmud Khan G.C.LE, Wali of

Travancore. His Highness the Maharaja of.

Udalpur (Mewar) His Highness Maharajadhiraja Maharana of

Babeles of 19 guess.

Bikaner Major-General His Highness Maharaja Bir Ganga Singh Rahadur, q.d.a.l., q q.l.a., q.o v.o., q R.B. E.C.B., A.D.O., Maharaja qi.

His Lieutenant-Colonel Maharao Sir Umed Singh Bahadur, @ C.S.I., Q.C I B , G.B E., Maharso of

Mysore Her Highness Maharani Kempa Nanjammanni Avaru Vanivilas Sannidhana, CI, Maharani of

Patisla Major General His Highness Maharaja dhiraja dir Bhupinder Singh Mahinda Bahadur, 608.1 G.O.E. 6070, 68.2 A D C . Maharaja of

onk H H Amin ud Daula Wasir ul Mulk Nawab Sir Muhammad Ibrahim Ali Khan Bahadur Saulat Jang, Gos.1, G.O.B., Nawab of

#### Salutes of 17 cune

Alwar Colonel His Highness Sewal Maharaj Shri Jey Singhji G.C.I.S., K.C.S.I., Maharaja of

holpur Lieutenant-Colonol His Highness Maharajadhiraja Shri Sawai Maharaj Rana Sir Udalbhan Singh Lokindar Bahadur Diler Jang Jai Deo, K.C.S.I., K.O.V.O., Maharaja Rana of

Kishangarh Lieutenant-Colonel His Highuese Umdae Rajahae Baland Makan Maharajadhi raja Sir Madan Singh Bahadur, K.C.J., K.C.I.R., Maharaja of

Sirohi His Highness Maharajadhiraja Maharao Sir Kesri Singh Bahadur, G C.I B , K C S.I Br Maharao of

#### Solutes of 15 owns

enares Lieutenant Colonel His Highness Maharaja Sir Parbhu Karayan Singh Bahadur, G O.S.I , G O LE , Maharaja of

Lieutemant Colonel Highness Maharaja Sir Ranbir Singh Rajendra dur, G C.I E , K C.S.L., Maharaja of

Junagadh His Highness Vali Ahad Mohabut Khanji Rasulkhanji, Nawab of

Kapurthala. Lieutenaut-Colonel His Highness Maharaja Sir Jagatjit Singh Bahadur, 6.0.8.1 GOLE Maharais of

swanagar Lieutenant-Colonel His Highm 88 Maharaja Shri Sir Ranjitsinhil Vibhaji, 6 0.8.1 Nawanagar G B.E , Maharaja of

#### Salutes of 11 guns

Aga Khan, His Highness Aga Sir Sultan Mubammad Shah GOBI, GOIE, GOVO, of Bombay

Bariya. Captain H H Maharawal Shri Ranjitshihiji Mansinhiji, K U.S.I., Raja of H Mahurawal Shri Sir

Chitrai Ris Highness Mehtar Sir Shuja-us Mulk, K.OIB, Mehtar of

Lahej (Al Hauta) His Highness Sultan Sir Abdul Karim Fadthii bin Ali, K.O.I.R. Sultan of

Lunawada His Highness Maharana Birbhidi i sinhil. Raja of

schin His Highness Nawab Sid! Mohamed Halder Mohommad Yakut Khan, Muhamarat Daula Restat Jung Bahadur, Nawab of.

Shehr and Mokalla. H R Sultan Comer bin Awad Alkaity, Shammer Jung Bahadur, Sultan of

ankaner Captain His Highness Raj Sabeb Sir Amarsinhji Banesinhji, z.C Lz , Roja Sabeb of Vankaner

#### Salutes of 9 cums

Deshahr Raja Padam Singh, Raja of Dthala Amir Nasr bin Shalf bin Sef bin Abdul Hadi, Amir of

Jamkhandi, Captain Meherban Sir Parashramrav Ramchandrarav, R.C LE. Chief of

Kanker Maharajadhiraja Kamai Dao Chief of Loharu Nawab Sir Amir-ud-din Ahmad Khan Bahadar E C.I B , es Nawab of

Tawngpong. Hkun Hsang Awn, X 8 M., Sawbwa

## Local Salutes

## Salutes of 21 guns

hops] The Bozam (or Nawab) of Within the limits of her (or his) own territories. purmanuntly

Indoro The Maharaja (Holkar) of Within the limits of his own territories, p. rmanently Udalpur (Mewar) The Maharana of With in the limits of his own territories, permanently

#### Salute of 10 guns

Bharatpur The manager The Maharaja of The Muharaja of Bhanner Che Maharaja oz.
Cutch The Maharajo of
Jaipur The Maharaja of
Marwar) The Maharaja of

Jodhpur (Marwar) The Maharaja of Patiala The Maharaja of (Within the limits of their own territories,

permanently)

## Salute of 17 guns

Alwar The Maharaja of

hairpur The Mir of.
(Within the limits of their own territorier permanently )

## Saluter of 15 guns

Benares The Maharuja of Bhavnagar The Mahar Jind The Maharaja of The Maharaja of Jind Tee Maharaja of Junagadh The Kawab of Kaputhala The Maharaja of Ratha The Maharaja of Nawanagar The Maharaja of Ratham The Maharaja of (Within the limits of their own territories

permanently )

#### Salutes of 18 ouns

Bushice Bis Excellency the Governor of At the termination of an official visit Janjira The Nawab of (Within the limits of his own territory, permanently)

Contexted in the first instance during the minority of her son, the Maharaja of Mysore, and in the capacity of Regent, and subsequently continued for her illetime 21

#### Salubes in India.

#### Salutes of 11 suns

Savantyadi. The Sar Densi of

Within the limits of his own territory. permanently

#### Saintes of 5 suns

Abu Dhahi. The Shalkh of

Fired by British Ships of War in the Per-sian Gulf at the termination of an efficial visit by this Chief

Bunder Abbas. The Governor of Lingah The Governor of Muhammerah The Governor of

At the termination of an official visit.

Muhammerah Eldest son of the Shaikh of

Fired on occasions when he visits one of His Majesty's ships as his father a responsenta

#### Salutes of 3 guns

Aiman The Shaikh of Dibai The Shaikh of Ras-al-Kheima The Shaikh of Shargah The Shaikh of Umm-nl-Qawain The Shaikh of

Fired by Editish Ships of War in the Per-sian Gulf at the termination of official visits by these Chiefs

#### TARLE OF LOCAL PERSONAL BALUFES

#### Saluter of 11 game

His Excellency Shaikh Six Isa bin Ali al Khalifah, KCLE, OSI, Shaikh of Bahrain

Bired by British Ships of War in the Persian Gulf at the termination of an official

#### (TABLE OF) PROVISIONAL LOCAL SALUTES

#### Salutes of 17 guns

Council of Ministers (as a whole) of His Highness the Sultan of Muscat

#### Salutes of 18 guns

The President of the Council of Ministers of His Highness the Sultan of Museat, when a member of the ruling family

#### Salutes of 9 exes

The President of the Council of Ministers of His Highness the Sultan of Museat when not a member of the ruling family

Solutes of 7 auna

Bahrain The Shaikh of Kuwait The Shalkh of Muhammurah The Shalkh of Qate, The Shalkh of

#### Saluter of 5 awar

Bahrain Eldest son of the Shaikh of, or other)

member of the ruling family
Kuwait Edest son of the Shaikh of, or other Fired when acting as Deputy of these Chiefs member of the reling family
Individual Members of the Council of Ministers of His Highness the Sultan of Museat

#### (Table of) Provisional Presonal Salutes.

### Salutes of 13 guns

His Excellency Shaikh Sir Khan'al Khan, GOLT, E.C.S.I., Shakh of Muhammerah.

Fired by British Ships of War in the Persian Gulf at the termination of an official visit by this Chief

## Indian Orders

## The Star of India

The Order of the Star of India was instituted by Queen Victoria in 1961, and enlarged in 1896. 1875, 1876, 1897, 1902 1911, 1916 and 1920 and the dignity of Enlath Grand Commander may be conserved on Frinces or Oblets of India, or upon British subjects for important and loyal service readered to the indian Empire; this second and third shames for services in the Indian Empire third vesus in the department of the Secretary of State for India I to consists of the Severeign a Grand Master (the Vicercy of India), the Britishas of forty four Knights frand Commanders (22 British and 22 Indian), the second class of one hundred Knights Commanders, and the cas british and 22 intomot, the second class of: one hundred Knights Commanders, and the third class of two hundred and twenty five Companions, exclusive of Extra and Honorary Kembers, as well as certain additional Knights and Companions

The Insignia are (1) the Collar of gold, composed of the lotus of India, of pairs branches tied together in satire of the united red and thed together in satire of the united red and wither one, and in the centre an Imperial Crown all enamelled in their proper colours and linked together by gold chains (ii) The Star of a Enight Grand Commander is composed of ways of gold issuing from a centre, having thereon a star of five points in diamonds retting upon a sight blue engmelled circular riband, then at the ends and inscribed with the motte of the Order

ingut blue engmelled circular riband, tied at the ends and inscribed with the motto of the Order Haessen s Light our Gwide, also in diamonds. That of a Knight Commander is somewhat different, and is described below (iii) The Badge, an onyx cameo having Her Majesty Queen Victoria's Boyal Effigy thereon, set in a perforated and ornamental oval, containing the motto of the Order aurmounted by a star of five points, all in diamonds (iv) The Mantie of light blue satin lined with white, and fastened with a cordon of white silk with blue and alternative and the Order The ribbon of the Order (four inches wide for Knights Grand Commanders) is sky blue having a narrow white stips towards either edge, and is ween from the right shouldar to the left side. A Knight Commander wears (a) around his neck a ribbon two inches in width of the same colours and pattern as a Knight Grand Commander, and pendent thereform a badge of a smaller size (b) on his left breast a Siar composed of rays of silver issuing from a gold centre, having thereon a silver star of five points resting upon a light blue enamelled accular ribbon tied at the ends, inscribed with the motto of the Order in language. A Companion was from his left breast a Siar composed of the ends the enamelled accular ribbon tied at the ends, inscribed with the motto of the Order in language. A Companion wear from his left a light bine enamelied oursular ribbon tied at the ends, inscribed with the motto of the Order in diamonds. A Companion wears from his left breast a badge of the same horn as appointed for a Knight Commander, but of a smaller size pendent to a like ribbon of the breadth of one and a helf-inches. All Insignia are returnable at death to the Central Chancery, or if the resiption was resident in India, to the Secretary of the Order at Uslentia.

Sovereign of the Order —His Most Gra-cious Majosty The King Emperor of India.

Grand Mester of the Greer -- His Excal-lency the Vicercy and Governor-General of India, the Right Honourable Lord Irwin, P C , G.M.S.I , G.M I, H.

Officers of the Order —Registrar Col the Hon Str George Arthur Charles Cricktor, K.O.V O., Secretary of the Central Chancery of the Orders of Knighthood, St. James' Palage London, W 1

Secretary The Hon'ble Sir Charles Watson, K C I E C S I , Secretary to the Government of India in the Foreign and Political Department.

## Extra Knights Grand Commanders (G. C. S. I.)

H I M The Queen Empress: H R. H The Duke of Connaught H R. H The Prince of Wales

#### Honorary Kolghis Commanders (K.C. S. I.

His Excellency Shakh Sir Khaz'al Khan, GCIE, Sardar Aqdas, Shakh of Maham-march and dependencies

rince Ismali Mirza, Motamad ed Dowleh Amir I Akram, son of His Roya! Highness the late Sultan Sir Massoud Mirza, Yemin ed-Dowleh Zil es Bultan of Persia

Honorary Colonel His Highness Proffers; Nepal Tara Dibish Set Set Set Mahamai Ser Bhita Shum Shere Jing Bahadur Rana K CV O Primos Minister and Supremo Commander In-Chief of Nepal (Nepal)

Honorary Colonel Supradipta Manyabar General Sir Baber Stum Shere Jung Bahadur Bana G B B K C I E , of Repai-ces Army (Sepal)

#### Honorary Companions.

H E Shaikh Sir Isa bin Ali al Khalifabi, K C LE, Shaikh of Bahrain and Dependencies H H. Salyid Sir Tainnur bin Falsah bin-us-Saleyi Turid K C LE, Sultan of Maeqat and Oman Shaikh Harnad bin Isa al Khalifah, son of the Shaikh of Bahrain

is Excellency Shaikh Ahmad bin Jahina Sabah C.I.B., Rujer of Kuweit.

#### Knights Grand Commanders (G. C S. I)

H H the Gackwar of Baroda Baron Harris

H the Raja of Coolin

Baron Ampthill

H the Maharaja of Mysore
Baron Hardinge of Penahurat Baron Sydenham Sir Arthur Lawley Sir John Hewett H. H. the Maharaja of Bikaner H. H. Maharaja of Ketah

General Sir Edmund George Barrow H II the Maharaja of Kaputchala His Exulted Hadness the Nisam of Hyderabad R. H the Aga Khan H H the Maharae of Outch Baron Willingson General Sir Edmund George Barrow

H H. The Haharaja of Benares H. H. The Maharaja of Petiaja Lord Chelmstord

The Marquess of Reading
The Marquess of Zetland.
H. H. The Maharaja Jam Sahib of Navanaja: The Maharaja of Alwar Beron Lloyd Earl Incheaps Viscount Lee of Fareham The Earl of Lytten Sir Harcourt Butler Sir Lesile Wilson Viscount Goschen Sir William Birdwood The Right Honourable Sir John Allsebrook Bimon Field Marshal Sir Claud William Jacob

#### Knights Commanders (K C S 1 )

Sir Henry Martin Winterbotham Lieut.-Col. Sir Donald Robertson Sir Hugh Shakespear Barne Sir Hugh Shakespear Barnes
Sir Arthur Henry Temple Martindale
Sir Joseph Bampfvide Fuller
Lient,-Col Arthur John, Baron Stamfordham
Sir Onarles Stuart Bayley
H. H. Maharaja of Jind
Sir George Stuart Tarbes
H. E. Maharaja of Ratlam
Sir Harvey Adamson
Nawab of Marchidabad
Sir Love Chesto Miller Bir John Ontario Miller Bir Lionel Montague Jacob Sir Lionel Montague Jacob Sir Marray Hammlek Sir Leuie Alexander Selim Porter Sir Robert Warrand Carlyle Sir Reghald Henry Craldock Sir James McCrone Doule

Bir Benjamin Robertson Mahasaladhirais of Burdwan Bir Kiliot Graham Colvin Sir Trevredyn Bachleigh Wynne H H Maharaja of Dewas State (Senior Branch) Sir John Nathaniel Atkinson Sir William Thomson Morison Sir M F O'Dwyer Sir Selyid All Imam Sir Michael William Fenton Str Michael William Fenton
Ocionel Sir Sidney Gerald Burrard
Sir P Sundaram Aiyar Sivaswami Aiyar
Sir Rdward Albert Gatt
H E. Rawab of Maler Kotla
H H. Maharaja of Sirburr
Sir William Henry Garr
Major-General Sir Percy Zachariah Cox
Sir Stevania William Edgerley
Sir Harrington Verney Lovett
Sir Robert Woodburn Gillan
Maharaj Sri Sir Bhairon Singh Bahadur
Sir Albert Woodburn Gillan
Maharaj Sri Sir Bhairon Singh Bahadur
Sir Albert Woodburn Gillan
Hanaraj Sir Sir Bhairon Singh Bahadur
Sir Albert Woodburn Gillan
Hanaraja Sir Maihar Bao Baha Saheb
Fuar, Maharaja Sir Maihar Bao Baha Saheb
Fuar, Maharaja of Dewas (Junico Branch)
H H Maharaja of Dewas (Junico Branch)

R H The Maharaja of Dhrangadhra Lioui.-Cot Str F H Younghushand Str T Mariana Lieut.-Gen G M. Kirkpatrick Major-Gen. E. O. O Steart Str Tootage Rivers Lownics

H. H Maharajadhiraja Maharawa Jowahir Singh Bahadur of Jaleaimer Sir Archdale Barie ыr Sir Stuart Mistord France E. H. the Maharaja of Datia H. H. the Maharaj Rana of Dholpur Lient.-General Sir William Raine Marthalt Sir William Vincent Sir Thomas Holland Sir James Bennett Brunyate Sir Sydney Arthur Taylor Rowiata Sir Camald Vivian Bosanquet Gen Sir Alexander Stanhope Cobbe Gen Sir Alexander mannope conce Sir G Carmichael Dr Sir M E Sadler Major-Gen Sir Harry Triscott Brooking Major-Gen Sir Harry Triscott Brooking Major-Gen Sir George Fietabur Mackinn The Right Hon'ble Lord Southhorough Lieut-Colonel Maharaja Sir Daoint Singhil of Liar Sir George Barnes Sir Rdward Maclagan Sir William Marris Sir N D Beataon Beli
Sir L J Reinhaw
Sir G S Curtis
Sir L Daylison
The Hon bie Sir C G Todhunter
Sir Hanry Wheeler
H E Sir H E C Dobbs
Captain His Highness Maharawal Shri Sir Ranjitzinghi Mansinghi, Raja of Baria, Bombay
Khan Bahadur Doctor Mian Sir Muhammad Shafi
F E Sir William Malaom Hajison H E Sir Whilem Malcolm Hailey Sir Hamilton Grant Sir Hamilton Grant
Khan Bahadur Maharaja\* Sir Muhammad Ali
Mihammad Khan, of Mahmudabad
Sir Jameslee Jeejeebhoy, Bart
H E Sir John Heary Kerr
Dr Sir Tej Bahadur Sapru
Major-General Sir Havelook Charles
Bao Bahadur Sir B I Sarm
The Hon bie Sir Ibrahim Bahimtulia
H K Sir Chartes Incas The Hon ble Sir Ibrahim Hahim H K Sir Chadles Innes The Maharao of Sirobi H E Sir Montagn Butler H H The Maharaja of Rajpipla Sir Frederick Nicholaon H H The Maharaja of Jodhpur Sir Frederic Whyte The Hon ble Bir Maurice Hayward Sir Abdur Rahim H H the Nawab of Junagadh Sir Basil Blackett Sir Henry Lawrence H H The Maharaja of Rewa H H frie Maharaja of Reva Sir Bhupendraanth Mira. Sir Chundial V Mehria Sir S P O'Donnel H E Sir Hugh Lansdown Stephenson H E Sir Hugh Lansdown Stephenson H E Sir Egbert Lanrie Lucas Hammond The Horn'le Khan Bahadur Sir Muhammad Habibullah Sir William John Keith Rawab Sir Sidiq Muhammad Khan of Bahawal-

pur

H H the Maharaja of Porbunder

H E Sur Geoffrey de Montmorency

Sir James Cremar

Sir Jean Ricu Sir George Lambert H. H., the Maharaja of Morvi

The Honourable Sir George Bainy The Honourable Sir Ernest Hotson Sir Denys Bray Sir Atul Chandra Chatterjee

Companions (C.S.I.) Col Charles Edward Yate Sir Arthur Upton Panshawa Sit at his open samewy Henry Alken Anderson Lieut.-Coi Sir Arthur Henry McMahon Charles William Odling Sir Edward Richard Honry Henry Farrington Evans Sir Frederick Styles Philpin Lely George Robert Irwin Lieut -Gen Sir George Lloyd Relliv R'chardson Charles Gerwien Bayne Hartley Kennedy William Charles Macpherson Col. James Alexander Lawrence Montgomery Col. James White Thurburg William Thomas Hall Richard Townsend Greet Sir Louis William Dane Hermann Michael Kisch Sir Cecil Michael Wilford Resti. Sir Frank Campbell Gates John Mitchell Holms Raja Narendra Chand Arthur Delaval Younghushand Oscar Theodore Barrow Francis Alexander Slacks Percy Comyn Lyon Algernon Robert Sutherland Bir George Watson Bhav William Arbuthnot Inglis Romer Edward Younghu-band Major-General Sir Herbert Mullaly John Alexander Broun Maurice Walter Fox-Strangways
William Lochiel Sapte Lovett Cameros
Maj-Gen. Str Heury Montagne Pakington Maj -Gen. Hawkes Francis Capel Harrison Andrew Edmund Castlestnart Stuart Norman Goodford Cholweley Walter Francis Rice Sir Havilland LeMesurier Cecil Edward Francis Bunbury Rear-Admiral Allen Thomas Hunt Henry Walter Badock Sir Jahn Walter Hose Charles Ernest Vear Goument George Moss Harriott Groups Moss navious Ernest Herbert Cooper Walah Sir Edward Vere Levinge Lieut.-Col Charles Archer James Peter Orr Herbert Alexander Casson William Axel Herts Bir Mahadov Bhaskar Chaubai Brevet-Colonel Clive Wigram Herbert Thompson Lieut.-Col Sir John Rammy Lieur.-Coi Sir John Hamay Stuart Lockwood Maddox Dr Sir Gilbert Thomas Walker Lieur.-Coi. Phillip Richard Thornhagh Gurdon The Hord De Khan Sir Zulfitzr All Khan Surpson General George Francis Angelo Harris Natural Medical Chalait

Major Edmund Vivian Gabriel Sir John Stuart Donald

Henry Montague Segundo Mathews

tiaulvi Sir Ahmad Hussain Nawab Amir Jane Bahadur Sir Horace Charles Mules H H. 3:4a Sir Bile Chand, Raja of Hilaspur Lieut. Col Arthur Russell Aldridge Lieut. Col Bir Mathew Richard Henry Wilson John Charles Burnham Col Thomas Francis Bruce Renny-Tailyour Michael Kennedy Col Alain Chartier de Lothiniere Joiy de Lothiniere Col. Robort Smeiton Maciagan Lieut, Col Charles Mowpray Dallas Rdward Henry Scamander Clarke Sir Jagadish Chandra Ross Mirsa Sir Abbas Ali Baig Oswaid Campbell Lees Lieut.-Col Albert Edward Woods William Exall Tempest Bennett William Ogilvie Horne William Barrison Moreland Col Lestock Hamilton Rekl Col Lestock Hammon Reid Surg Gen Henry Wicknam Stevenson Honovary Lieut. Col Raja of Lambagraca Lieut.-Col Donald John Campbell MacNabb Lieut -Col. Henry Walter George Cole Henry Vann Cobb Frederick William Johnston William Henry Lucas Arthur Lealie Saunders Raja Sir Daljit Singh of Juliunder Sir Walter Maude Sir Henry Ashbrooke Crump Sir William James Reid Walter Gunnell Wood John Cornwalls Godley A Butterworth The Hon ble Sir Herbert John Haynard Lt.-Col A B Dew Sir Hugh T Keeling Sir Renty Sharp Sir Robert R Scott Rear-Admiral Arthur Hayes Sadier Laurence Robertson Sir John Chest Cumming Lieut Col Stephen Lashington Aplin Sir James Houssemayne DuBoulay Sir John Barry Wood Major General Sir Arthur Wigram Money T A Chalmers R Burn Sir Godfrey B H Fell Major-General Sir W C Knight Lt -Col Sir Cecil Kays Sir Patrick James Fagan Col Sir Hormasil Edulil Banatwalla, L.m.S Lt.-Col Lawrence Impey Col Benjamin William Marlow Lt.-Col Harold Fenton Jacob Lt. Col. Francis Beville Prideaux Lt. Col Stuart George Knox Col. Sir Hugh Whitchurch Perry Henry Cecil Ferard Charles Evelyn Arbuthnot William Oldham Francis Coope Franch Sir Horatio Norman Bolton Major-General J O Rimington Colonel H R. Hopwood

leut Col D Donald

Brig. General R H W Hughes L. B Buckley C H Bompas M M S Gubbay Lieut-Gen Sir Richard Wapshare Major-Gen J M Waiter Brig.-General W G Hamilton Major Sir Alexander J Anderson Major General Bir Theodora Braser Brig. General W N Campbell Col. Thomas A. Harrison Major General L. O Dunsterville Sir Hugh McPherson Sir Hogg Herbert Howard
Lieut.-Col Herbert Des Voeux
Col Charles Rattray Evelyn Berkeley Howell
Major-General Felix Fordati Ready
Col Herbert Evan Charles Bayley Nepean
Lieut. Col Patrick Robert Cadell
Lieut-Col. Montagu William Douglas Ocionel Charles Mactaggart The Hon ble Sir John Perronet Thompson Richard Meredith Sir Manubhai Nandshankar Mehta Lieut, Col Sir Thomas Wolselev Halz Herman Cameron Norman Sir Reginald Arthur Mant Colonel Alexander John Henry Swine Major-General James Wilton O Dowda Brevst-Lieut -Col Bir Arnold Talbot Wilson Colonel (temporary Colonel on the-staff) Charles Ernest Graham Norton Captain Wilfrid Nunn Major General Hubert Isacke Colonel Stewart Gordon Loch Col Frederick James Moberly Reigndier-Gen Robert Fox Sorsbie Colone) Alan Edmondson Tate Major-Gen William Cross Barratt Temporary Brigadier-General Sir Edward Hugh Brav Col (Honorary Brigadier-Gen ) Arthur Howarth Pryce Harrison Colonel (temporary Major-Gen ) Frank Ernest Johnson Major-General Robert Archibald Cass is Frederick Campbell Rose Sit Selwyn Howe Fremantie Peter William Loule Major-General Charles Astley Fowler Major General Harold Hendley Colonel Michael Edward Willoughby Major General Edward Arthur Pagan Colonel Herbert William Jackson Lt.-Col. Arthur Leslie Jacob The Hon ble William Pell Barton C. F Payne W J J Howley Bir Bentram P Standen Sir John L. Maffey Lieut Col J L W F French-Mulien La-Col J L E Gordon C B Colonel C W Profett H H the Nawab of Bhopal H M R. Hopkins R A Graham Claud Alexander Barron Sir Geoffrey R. Clarks

Khan Bahadur Sardar Muhammad Ali Khan Qizilisah of Lahora Col G B M Barel
Col F E Goningham
Col D A D MoVeau
Col H G Burrard
Col J H Foster Lakin Col (temporary Col -Comdt ) G A H Beatty Sir Robert Holland C. J Hallifax Major-General H F Cooke Lieut -Col E M Proes L T Harris Sir Albion Bajkumar Banerji The Hon'ble Sir Reginald Glancy W R Gourlay Major-General K Wigram 1 Rai Bahadur Dewan Bishan Das Captain H. H. Raja Narendra Sah of Tehri (Garhwat) Sir Arthur Rowland Knapp Sir Norman Edward Marjoribanka Charles Montagu King Bai Bahadur Raja Pandit Hari Kishan Kaul ol the Punjab the Punjab

8. Hignell
Colonel S F Muspratt

W E Copleston
Frederick B Evens
Colonel Comot Elivers Berney Worgan, C v o
Major-General W C Black

B C Ailen
J E Webster
T E Mote L Moir Diwan Bahadur Raghunatha Roo Ram Chandra Rao Avangal Major C C J Barrett Sirdar Bahadur Nawab Mehrab Khan, Chief Surdar Bahadur Nawab Mebrab Khan, of Bugt Tribe
Sir Godfrey John Vignoles Thomas, Bart, Capt, Daddey Button Mapier North
Sir Bdward M Cook, LC.8
F O Griffith
Maharaj Shri Fateh Singh
Hullah
The Hon ble Mr S E Pears

\*\*The Hon ble Mr S E Pears

\*\*The Hon Brow Sir John F Campbell J Milne The Hon ble Sir James Donald Lt -Col Sir W F T O Connor E S Lloyd L F Morshead H D Craik S A Smyth Colonel W H Jefferey C G Adam O G AGAM Diwan Rahadur T Raghavayya Pantulu Garu Raja Rjaz Rasul Khan of Johangirabad D H Lees R P Tollinton 4 W McNair P Noyce W Sutherland Captain E J Headlam
8 F Stewart
D T Chadwick D T Chadwick M B Couchman G Pratt R Oakdes The Hon'ble Major-General T H Symons F Lewisohn

W P Sangeter T Emerson A.H. Ley E. Burdon A. W. Pim The Hon ble Mr A W Botham I. Birley
N Macmichael
A Y G Campbell
Lieut Col B B A Patterson B Foley A Langley Lieutenant-Colonel M L Ferrar The Hon ble Sir Charles Watson Lt Col T H Leyes B J S Dodd Major II G Vaux The Hon ble Mr L W Reynolds H G Stokes Rana Bhagal-chand Raja of Jubbal J C Ker M G Simpson J D Sifton 108 Michael Keane 108 Lt Colonel C C E Bruce R T Harrison
C T Mullings
H L Dirdwood J Ghosal J Ghosai
W S Cassels
I H Field
H G Haig
W H J Wilkinson
H A Thornton
C J Irwin JE ('Jukes HAB Vernon

## The Most Eminent Order of the Indian Empire

This Order, instituted by H. M. Queen Victoria, Empress of India, December 1877, and extended and enlarged in 1886, 1887, 1892, 1897, extended and enlarged in 1886, 1887, 1892, 1897, 1902, 1911, 1911 and 1820 is conferred for servi 1902, 1911, 1911 and 1820 is conferred for servi 1902, 1911, 1911 and 1820 is conferred for servi of the Sovereign a Grand Master, forty Knights Grand Commanders (of whom the Grand Master is first and principal), one hundred and forty Rights Commanders, and an indefinite number of Companions (not exceeding, without special statute, 20 nominations in any one year), also Extra and Honorary Members over and above the vacancies caused by promotion to a higher class of the Order as well as certain Additional Knights and Companions appointed by special statute Jac 1st, 1994, commemorative of the 50th Anniversary of the assumption of Crown Govt. in India of Crown Govt, in India

The Insignia are (f) The COLLER of gold formed of elephants, lotus flowers, peacocks in their pride and Indian roses, in the centre the Imperial Grown, the whole tinked together with Imperial Crown, the whole linked together with chams, (6) The Star of the Knight Grand Commander comprised of five rays of silver having a small ray of gold between each of them the whole alternately plain and scaled, issuing from a gold centre, having thereon Her Majestr Queen Victoria's Royal Engry within a purple circle, edged and lettered gold inscribed imperial frown gold (46) The Radon consisting of a rose, enamelied gules, barbed vert, and

having in the centre Her Majesty Queen Victorin's Royal Effigy, within a purple circle, edged and lettered gold, inserthed Insperatrois Assembles surmounted by an Imperial Crown, also gold (49) The Mawrut is of Imperial purple satin tined with and fastened by a cordon of white silk with purple silk and gold tashed. On the left side a representation of the Star of the Crown. the Star of the Order

A Knight Commander wears (a) around his neek a ribbon two loches in width of the same colour (purple) and pattern as a Knight Grand Commander pendent therefrom a badge of smaller size (b) on his let breast a star similar to that of the first class, but the rays of which are all of sliver

The above mentioned Insignia are returned at death to the Central Chancery, or if the Enight was resident in India to the Secretary of the Order at Calcutta

A Companion wears from the left breast a badge (not returnable at death) of the same form as appointed for a Knight Commander but of smaller size, pendent to a like ribbon of the breadth of one and a half inches.

Sovereign of the Order —His Wost Gra crous Majesty The King Emperor of India Grand Master of the Order —H E the Vicercy Lord Irwin.

Officers of the Order —The same as for the Order of the Star of India

## Extra Knight Grand Commanders (G C L E.)

The Duke of Connaught H B. H The Prince of Wales

## **Honorary Knights Grand Commanders**

(G C L E.) H F. Sbalkh Sir Khazai Khan, Shaikh of Mohammerah and Dependencies

H Imam Sir Abdul Azis bin Abdur
Rahman bin Faisal al Saud Sultan of Nejd and Dependencies

## Honorary Knights Commanders (K C I E)

Sir Leon E Clement-Thomas

Sir Leon & Contenter Industry
Dr Sir Sven Von Hedin
Cavallere Sir Filippo De Filippi
Honorary Colonel Supradipta Manyabar,
General Sir Baber Shumshere Jung Bahadur

Rana of Nepal General Sir Judha Shumsbere Jong Bahadur. ikana of Nopal H H Sultan Sir Abdul Karim Fadthii bin Ali

Sultan of Lahel

Sir Alfred Martineau Ommanding General Sir Padma Shum Shere Jung Bahadur, Rana of Nepal Geni Sir Tez Shum Shere Jung Bahadur, Rana

of Nopal
of Nopal
H E The Shaikh of Bahroin and Dependencies
H E General Sir Yang-teeng hein, Chiang Chuu
and Governor of Hain Kinag Province

General Sir Mohan Shumshere Jung Bahadur Rana of Napal

H H Salyid Sir Talmur bin Falsal bin us-Salyid Turki, C.S.I., Sultan of Muscat and Oman

His Highness the Maharaja of Bhutan H E Shakh Sir Ahmed Bin Jabiral Sabab, Ruler of Kuweit

Knights Grand Commanders (G C.L.T.) H H The Maharao of Cutch Lord Harris Lord marrie

H H The Wall of Kalat

H H The Maharaja of Gendal

H H the Maharaja of Benares H H 1he Maharaja of Benares Lord Ampthill H H The Aga Khan Lord Lamington Lt Col. Sir Edmond Elics Sir Waiter Laurence Sir Arthur Lawley H H 1be Maharaja of Bikaner H H 1be Maharaja of Kotah Lord Sydenham Maharaja Peshkar Sir Kishan Parshad Lord Hardinge Sir Louis Dane Lord Stamfordham bir Guy Fleetwood Wilson
H. H. The Maharaja of Patiala
H. H. The Raja of Cochin Lord Willington
The Yuvaraja of Mysore
Sir Charles Strart Bayley
H H the Maharaja of Jind
Lord Chalmsford Lord Chalmsford
The Marques of Letland
Sir Michael Francis O Dwyer
Sir Gulam Muhammad All Prince of Accot
Major-General Sir Percy Zacharlah Cox
H H Tukofi Rao III, ox Maharaja of Indore
H H. The Maharaja of Cochin
H E Sir George Ambrone Lloyd
H H The Maharaja of Haroda
H H The Maharaja of Alwar
H H The Maharaja of Kapurthala
The Marones of Reading The Marquese of Reading Life Agricult of American Lord Lytton H. H. The Maharaja of Dhrangadhra
The Bight Ron'ble Rowland fhomas Baring,
Earl of Cromer, 0 v o Sir William Henry Hoare Vincent, E.C.S.I. KT , I C S. Sir Harcourt Butler Sir Reginald Oraddock. Bt Hon Sir Leslie Orme Wilson Maharajadhiraja Sir Bijay Chand Mahtab Bahadur of Burdwan Viscount Goschen Vasculum Colonium Colonium III H The Maharaja of Kolhapur H E The Rt Hon Sir Francis Stanley Jackson H E Sir Malcolm Halley H H Maharaja Sir Hari Singh of Kashmir H b Sir Frederick Svkes
H H the Nawab of Bhopal

Marquess of Linitingw
H E Fir Frederick Stanley
H E Fir Frederick Stanley
H H the Maharsjah of Jodinpur
Knights Commanders (K C L E )
Sir Henry Beymour King
Baron Inchespe
Ex Nawab of Lobara
Eir Mancherji Bhownaggree
Sir Andrew Wingate
Sir Andrew Wingate
Sir James George Scott
Bir Ijerbert Thinkell White
Bir Frederick Angustus Nicholson
Sir Arthur Upton Faushawe

Raja of Shahpura Sir Gangadbarray Ganesh, Chief of Mirai (Senior Branch) Brevot-Col Sir Buchanan Scott Col Sir John Walter Ottley lieut.-Col Sir Francis Edward Younghusband Sir Fredric Styles Philpin Lely Lt -Col. Sir Arthur Henry McMahon Bir Francis Whitmore Smith Dr. Sir Thomas Henry Holland Lihen Belindur Maharaja\* Sir Muhammad Ali Muhammad Lihan of Mahamdabad Sir Trevredyn Rashicigh Wynne Sir Richard Morris Dane Sir Theodore Morison the Sir Robert Irvin Scallon Sir Archdale Earle Sir Charles Stowart Wilson Sir Charles Stewart Wilson
Gen Sir Milcolin Henry Stanley Grover
Lieut. Col Sir Hugh Daly
Sir Henry Persall Burt
Sir James Houssemayne DuBoulay
Sir Rajendra Nath Mukharji
Licut. Col Sir Henry Bessitoy Thorabili
H. The Nawab of Jacra
H. H. The Raya of Sitaman
H. H. The Raya of Sitaman
H. The Ray of Sitaman
H. The Ray Sir Colin Sichard Keppel
Sita Colin Sichard Keppel Sir John Stanley
Sir Francis Edward Spring
H H The Maharaja of Bijawar
dir John Twigg
Sir George Abraham Grierson Dr Sir Mare Aurel Stein Dr Sir Alfred Gibbs Bourns DY AMOU GAMBON BOALDS
Sir Brank Campbell Gates
Sir George Macarthey
Sir Rdward Douglas Maclagan
Kaj-Gen Sir George John Younghusband
Sir Brian Egorton Sir Stephen George Sais Sir Prabhashankar D Pattani Lieut Coi Sir John Ramsay Sir William Maxwell Sir Mokshagundam Visvesvaraya His Highnese the Maharaja of Samthar Sir John Stuart Lonald Lieut Col Sir Percy Molesworth Sykes Sir Edward Vere Levinge The Hon blo Raja Sir Ramuel Singh of Kuri Sudbauli The Hon'ble Lt-Col Nawab Malik Sir Umar Hayat Khan Tiwana H E Sir Henry Wheeler Sir Mahadeo B Chaubal on manager a valent Bir James Walker Mirsa Sir Abbas All Baig H H the Raja of Diaspur Rhaz Bahadar Nawab Sir Sahibrada Abdul Qatyum

Lieut Gen Sir Rakdyh Ollbort Egerton Lieut.-Gu. Sir Henry D Urban Keary Sir George Ounningham Buchanan Major Gen Sir William George Lawn nes Beynon H. H. The Raja of Bajgath

Maharaja\* Sir Ja! Chand, o

Lleut -Col

Maharaja of Sonpur Sir John Barry Wood Sir Alfred Hamilton Grant

Lambargaon

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Sir B N Mitra The Hon'be Khan Bahadur Nawab Sir Muham mad Musammil ullah Khan of Bhikrampur, Sir Chimanial H Setalvad

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of Chinwood Mears

of Norman Edward Marjoribank

The Hon ble Lieutenant Sir Muhammad Ahme dan 8s id Khan of Chhatari. U P Sir Reginald Glancy Sir Clement Hindley The Hou ble Khan Balsadur Mian Sir Fasii Hussain Sir Thomas Middleton The Hon ble Sir Thomas Moir The Hon ble Sir Alan Pim The Hon ble Lt Col Sir II H St John Sir Alexander M Stow The I hakur Saheb of Palitana The Hon ble Sir Lancelot Graham Sir Edwin Lutvens Honorary Companions (C L E) H E Laurent Marie Emile Beauchamp Dr Jean Etlenne Justin Schnelder Hari Mohammad Ali Ruis ut Tujiar of Muhammers k Sheik Abdulla Bin Laa, son of the Shaikh of Bahreln Haldar Khan Chief of Hayat Daud-(Pernan Cult Mirza Ali Karam Khan Shuja-i Nizam, Dy Governor of Bandar Abbas Lieut, Col Gen Sugiyama Imperial Japanese Army Lieut Bichard Beamiah—(Europe) Lieut. Fran,ois Pierre Paul Raxy—(Europe) Lieut. Col Bhuban Bikram Rana—(Nepal) Lieut. Col Shamshere Bikram Rana—(Nepal) Lieut Col Dumber Shumshere Thapa—(Nepal) Lieut Col Bhatrab Shumshere Jung Babadur Lleut Col Bhairab Shumshere Jung Bahadur Rana—(Nepal) Lieut. Col Madan Man Singb Basniat—(Nepal) Lieut. Col Gambhir Jung Thapa—(Nepal) Lieut-Col Chandra Jung Thapa—(Nepal) Major Uttam Bikram Rana—(Nepal) Capiain Naratng Bahadur Basniat—(Nepal) H E Shikh Abdullah bin Qasim-ri-Thani, Shalkh of Qatax—(Persian Gulf)

Taoyin Chur Chu-jui-Ch'ih, Tao-yin of Kashgar Hony Capt. Subadar Major Yasin Khan, Sardar Shekh Abdulla bin Jajowi, Amir of Hassa Bahadur Kobuniche Saksnobe Major Masanosuke Tsunoda His Excellency Muhammad Ibrahim Khan, Shaukat-nj-Mulk Khan Bahib Xusuf Bin Ahmed Kanoo, WDE (Persian Gul) Guruji Hennaj (Nepal) Bada Kasi Marichiman Singh (Nepal) M. A. J Van Manon

### Companions (C 1 R)

Charles Edward Pitman George Felton Mathew Thakur Bichu Singh Sir Rayner Childe Barker Edmund Neel Sir John Prescott Hewett sir John Frescht Lewet Sir J Bampfylde Fuller Majorden G F L Marshall Lieut.-Gen Sir G L E Richardson Edward C & George Rao Bahadur Sri Ram Bhikali Jatar Fasulbhal Visram Charles E Buckland Harry A Acworth Sir Stevning W Edgerley Col W R. Yellding Hony Col Sir Henry J Stanyon Frederick John Johnstone Col. Samuel Haslett Browns Frank Henry Cook Francis Erskine Dempster Lieut. Col. John Shakespear Maharaj Rajashri Sankara Subbaiyar Dr Waldemar M Haffkine Rustamji Dhanjibhai Mehta Khan Bahadur Mancherji Rustamji Dholu Sir Benjamin Robertson Sir Duncan James Maccherson Sir Robert Warrand Carlyle Henry Cecil Ferard Charles George Palmer Lieut -Col. Samuel John Thomson P C H. Snow Lieut.-Col A B Minchin W T Van Someren Charles Still Lieut -Col. W B Browning Madhava Rao, Vishwanath Patankar Col Walter Gawen King Lieut, -Col. Sir Frank Popham Young Lieut, -Col. Malooim John Mesde

Edward Louis Caprell George Moss Harriott Henry March Lieut.-Col, Bertrand Evelyn Meilich Gurdon Henry Felix Hertz Bir Courtenay Walter Bennett Col. Solomon Charles Frederick Peils Col John Crimmin Sir William Jameson Soulsby Col William John Read Rainsford Lieut.-General Sir Thomas Edwin Scott Liout.-Col, Laurence Austine Waddell Mir Ausst Ali Khan General Khan Bahadur Subadar-Majot Sardar Khan

Sidney Preston Sir Murray Hammick Alexander Lauzun Pendrok Tucker Lleut.-Col John Clibborn Col George Wingate Lieut-Lol, Frank Cooke Webb Ware Alexander Porteous Col Thomas Elwood Lindsay Bate Bao Bahadur Sir Paudit Sakdoo Parshad Sir Stuart Mitford Fraser Lt -Gen Sir Ernest DeBrath Walter Bernard de Winton Algernon Elliott Lt -Col Charles Arnold Kemball Edward Giles Lieut -Col Alfred William Alcock Lieut -Col Douglas Donald Dr Sir Jagadish Chandra Bose Raia Sir Sikandar Khan of Nagar Charles Henry Wilson Robert Herriot Henderson George Huddleston Lieut -Col Montagu William Douglas Lieut -Col. Arthur D Arcy Gordon Banne man William Bell Sir Claude Hamilton Archer Bill Sir Custos Hamilton Archer Sili Edward Henry Scamander Clarke Webster Boyle Gordon Lieut, Col Lobert Arthur Edward Bena Madhu Sudhan Das George James Perram Sir C Sankaran Nayar Sur O Sansaran Nayar Edward Waller Stoney Waiter Home Liout -Col. C W Waddington Shan Bahadur Barjorji Dorabji Patel Lieut,-Col. Sir W F T O Comor Lionel Truninger Lapt George Wilson William Harrison Moreland Sir Montague de Pomeroy V Sir Hugh William Orange Webb Lieut.-Col Charles Archer Major Lionel Maling Wynch Major-General William Arthur Watson Col Alain Chartier de Lotbiniere Joly de Lothiniere Herbert Cunningham Clogstoun Sir Thomas Robert John Ward Major-Geni Sir Harry Davis Watson Sir Derek William George Keppel Commander Sir Charles Leopold Cust Lt.-Col. Sir David Prain Coi William John Daniell Dundes The Hon'ble Sir Ibrahim Rahimtools Sir Edward Albert Galt Robert Greig Kennedy Col. Henry Thomas Pease Col. Malcolm Sydenham Clarke Campbell Maj.-Genl Arthur Le Grand Jacob Frederick Palmer Surgn Lleut.-Col Hir Warren Roland Crooke-Lawless Lt.-Col. Alexander John Maunsell MacLaughlin Francis St. George Manners-Smith Sir Pashamarneri Sundaram Alvar Sivaswami

Alyar

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Arthur Bruest Lawson Sir Albion Rajkumar Banerji Lieut.-Col Frederick Fenn Kiwea Ceell Archibald Smith Raja Sir Gurbakan Singh Bedi Col Gilbort Water Pain Col Blobert Edward Pemberton Pigott Hony Lieut. Col. Sir William Daniel Henry Gerald Francis Keatinge Lieut Col John Glennie Greig Brig Geal B. E. T. Hogg O. A. Barron Leonard William Reynolds Charles Archibald Walker Ross Liout -Col Arthur Dennys Gilbert Rames Pieres Langrishe Moore Sir Alfred Chatterion Major Arthur Abereromby Duff Lt -Col. John Lawrence William fireach Madion Albert John Harrison Dr. Sir Prafulla Chunder Boy Col Francis Raymond Major General Sir William Bernard James Sir Edward Denison Ross

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Lleut -Col. Townley Richard Filgate
Alexander Macdonald Rouse Chartes Cabill Sheridan Lieut Colonel Herbert de Lisie Pollard Lowsley Colonel William Wilfrid Bickford Henry Cuthbert Streatfield Lt. Col Sir Cedi Kaye Sir William Foster Col G K Walker Sir Joseph Henry Stone Col G B Crauford

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Captain II W Huddleston
Lt-Col J W B Marewether
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Lt-Col William Gillitt
Major B Pown
Brig General d Arcy Charles Brownlow
Temporary Major R W Builard
Lt-Col F W Radoliffe
Lt-Col E L Bagnhawe
Major Charles John Emile Clerici
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The Hon ble Sir William John Keith
A J W Khebis A J W Kitchin W B. Gourlay W S Coutts Col Westwood Norman Hay Sir Charles Augustus Tegart Major B. H. Griffith Diwan Bahadur Lala Bishesar Nath Diwan Bahadur Lala Bishesar Nath Oharles Francis Fitch Dr M Y Young Sir B M Burrows Sir P J Hartog Col (Hony Brig Gent) H A Young Col J H Dickson Lt Col W H B Dickson Col William Edmund Pre Lt Col S M Rice Col U B Stokes Major E 8 Gillett Commander E ( Withers Commander E C Withers
Lieut Col. Edmund Walter
Duncan William Wilson
Francis Sylvester Grimaton
Capt Victor Bayley
John Dillon blynn
Col. Shafto Longleid Craster
Sidney Robert Hignell
Henry Phillips Tollinton
Sir James Mac Konpa Sir James MacKenna Edward Lister Lt. Col David Waters Sutherland Lt. COI DEVIA VERSEA SERVICE SINCE AND A CONTROL OF THE SERVICE SINCE AND A CONTROL OF THE SERVICE SER Shams ul Ulama Sir Jiyanji Jamshedji Modi Dewan Bahadur Pendit Krishna Rao Luxman Paopaskar

Lt Col John Izat

Dewan Bahadur Sir Krishnarajapuram Palle gondal Puttanna Chetty Lt Col John Anderson Sir Robert Glover Jaquet Colonel Balph Ellis Carr-Hall Lt -Col (Alexander Hlero) Ogilvy Spence Lt Col Godfrey Lambert Carter Lt Col Ernest Arthur Frederick Redl Harry Seymour Hoyle Pilkington James Alexander Ossory Fitzpatrick Lt Colonel David Lockhart Robertson Lorimer Lient -Colonel Terence Humphrey Keyes Lieut Col. Harold Hay Thorburn The Hon ble Major Khan Muhammad Akbar Khan Hony Capt Muhi ud din Khan, Sardar Bahadur Hony Capt Sardar Natha Singh, Sardar Bahadur Sardar Pooran Singh Sirdar Bahadur Maj Gob Girdhar Singh, Sardar Bahadur Lt -Col Haiger Ali Khan Sardar Bahadur Lt Col Philip James Griffiths Pipon Tempy Capt Oct. Sutherland Waite Lient Col James Ainsworth Yates Air Commodore David Munro Reverend William Robert Park Brevet-Col. Francis Willam Pirrie Capt Rubert Mckenzie Salmond Lt Col Felix Oswald Newton Mell Hony Lt -Col Seaborns Guthrie Arthur May Moons Col Bhola Nauth Major Harold Richard Patrick Dickson Major (Tempy Brig General) Henry Owen Knoz Major General James Archibald Douglas Charles Rowlett Watkins Joseph Hurbert Owens Joseph Aurhort Owens
Harry St. John Bridger Philipy
Major Lewis Ceril Wagstaf
Major Cyril Penrose Paige
Sao Kawn Kiao Intaleng Sawbwa of Kungtung
The Hon ble Mr Artbur Herbort Loy
Sil Peter Henry Gutterbuck
The Hon ble Mr James Donald
William Wood Area of Hersel William Woodword Hornell Lt Col Bawa Jiwan Singh Thomas Ryan Arthur Willam Botham Col. Henry Francis Cleveland Lt.-Col William Byam Lane Harry Nelson Heseltlue Alexander Langley Lt.-Col Henry Smith Col Francis William Hallowes Major Heary Coddington Brown Robert Colquboun Boyle Lewis Wynne Hartley Bai Bahadur Pandit Sir Gopinath Jhain Sri Mansinghli Suraj Sintiji Assistant Surgoon Kedar Nath Das Brig General John Latham Rose Lt Col Roger Lloyd Kennion Lt Col Hugh Augustus Keppel Gough Tempy Major Sir John Arnold Wallinger Major Rdward William Charles Noel Lieut, Col. J R. Darley Brev Colonei C. M Goodbody Lieut t.ol J G Goodenough Swan Major Charles Fraser Mackenzie

Lt Cin John Last Major Cyril Charles Johnson Barrett Major William David Henderson Stevenson Captain Robert Edward Alderman Major John Gordon Patrick Cameron James Laird Kinloch Alfred James Hughes Aireu James Hugnes Sir Claude Fraser de la Fosse Henry Rakes Alexander Irwin William Frederick Holms Sir George Herman Coiller Thomas Emerson Jyotsnanath Ghosal Lieut Col George Henry Willis Lieut. Col. Ernest Alan Robert Newman Edward Charles Byland Francis William Bain John Desmond Sir John Ernest Jackson Uurnam Singh Sardar Bahadur Kumar Unkar Singh Or Charles Alired Barber Sir Yasarwanji Navroji Wadis Sit Alexawaii, Navioli Walis Brig, General Robert George Strange Brig, General Bobort Montague Poore Brig General Cyrll Frank Templer Colonel Afred Joseph Caruana Col Herbert Austen Smith Lieut Col F A F Barnardo IMS Cuptain Seymour Douglas Vale, RIM The Lon ble Siz Arthur Cool McWatters Lieut -Colonel Davis Heron Lieut -Col Pdmund Fillotson Rich lorman Ali Khan Sardar Bahadur, late Major General, Kashmir State Forces Hony I'eut. Qadir Baksh Khan Bahadur Roderick Kozneii Biernacki Hony Brigadler General Robert Fox Sorable Brig General A B Hawley Drew Colonel Herbert James Barrett Brigadier Control The Earl of Radnor Colonel Harry John Mahon Col F W Bagshawe Col F E Geoglegan Hajor Harold Whiteman Woodall Lient Col Herbert Grenville LeMesurier tol Rollo St John Gillespic Lieut -Col Walter Followes Cowan Gilchrist Japtain A G Bingham Lient Col the Lord Belhaven and Stenton I & Llewellyn William Lewis Lieut Col George McPherson Lieut Col George Mcreeson
Lieut Col W E J scroggie, I M S
Lieut Col W E J scroggie, I M S
Major Stewart George Cromartie Murray
Ileut Col Arthur Mowbray Berkeley
Major Guy Sutton Bocquet
Lieut Col Cuthbert Vivian Bliss
Colin Campbell Garbett Lieut.-Coi Wyndham Madden Pierpoint Wood John Brown Sydney Thubron I. S Steward O Melley Str Provash Chandra Mitter James George Jennings Sir K. M. Cook Christian Tindall Arthur Innes Mayhew Austin Low Lient.-Col Andrew Alexander Irvine Hubert Digby Watson

Lieut.-Col John Telfer Calvert Charles Gilbert Rogers Bernard D Otler Daries Thomas Reed Davy Bell Walter Francis Perree Bertram Bereziord Osmaston Lieut, Col John Hanna Murray The Rev Dr William Skinner
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Col. Comdt Richard Stukeley St. John
Brevet-Lieut.-Col. 8 S W Paddon
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Kuhammad Abaji Khan Lieut.-Col
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Col. Napler George Barras Goodfellow
Col P Francis Chapman
Lieut Col H J Crossley Lieut Col H J Crossley
Lieut, Col J D Graham
Col K C. Alexander
Lieut, Col W H Hamilton
Lieut, Col W A Brawson
Major H O Prescott
Commander J C Ward
Temporary Major C F Macpherson
Captain F C C. Balfour
Cot P L Bowers
H A Sams
H F F orbes It -Col C L Peart Honv Brigador General H De C O Grady Lieut -Col. A de V Willoughby Osborne Hon Brigadier Ueneral J E Gaussen Major G B Murray Sir Parushottamdas Thakurdas R. D. Bell
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Llout Col P L G'Neill
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Lieut-Ool. R. H Maddox
Col H W Bewen
Col J B Keogh
Col E A Porch
Col A B Fry
Col A V W Hope
Lieut Col L E Gilbert
Lieut. Col W D A Keys
Lieut-Col W M Anderson
Major H Murray
Major O de L Christopher
Major A H Chemevix Trunch
Tempogray Major L F Maldor Temporary Major L F Nalder Captain O G Lloyd Temperary Captain R. Marre G. Evans Lleut.-Col 8 H Slater Lieut. -Col 5 H Blater Agha Mirza Muhazumad Sir E Bonham Carter Lieut, Col J H Howell Jones Col W E Wilson-Johnston Major W S E May W R. Dockrill G M. O'Rotke Capt C R Wason Capt C Mackensle Major B Hanafin
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W H J Wilkinson
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Major General A G Wauchope Col G F White Hon Major R W Hildyard Marris Hon Lieut Mehr Mohazamad Khan Sirdar Babadur Col R M Betham Valor General W C Black Col E R P Bollegu Col W L J Carey Col (temporary Brigadier-Geni ) H R Cook ( of G M Duif Lieut Col E G Hall Lieut Col D R Hewitt lieut Col L Hirsch Col O Hodgetnson Major G Howson Lieut-Coi K M Kirkhope Lieut-Coi F C Lane Lt Coi J H Lawrence Archer Coi R 8 Maclagan Lieut Col C N Moberly Co H C Nanton E P Newnham Lieut Coi S J Rennie Cleut Coi J R Reynolds Sir Louis Stuart Lieut Coi J W Watson Major-Gen N G Woodyatt Lieut Coi H. N Young Lieut Coi E I McKennie Lieut Cel O N Watney Rossiter Hony Capt Khan Sahib Sirdar Bahaaur Habibur Rahman Khan Col Charles Fairlie Dobbs Lieut Col George Stuart Douglas Lieut Col Charles Edward Edward Collins Oul Hugh Edward Herdon

Major Harold Beeridge Major-Genl M E W Nightingale Sardar Bahadur Sir Sardar Sundar Singh Maiithia Majirina The Hon ble Sir H. Moncrieff Smith Sir F St. J. Gebbie Khan Babadur Pir Baksh Walad Mian Muhammad S Ayyangar A Richey W Woods T Holme Lieut, Col C A Smith Lieut, Col F R. Nethersole R S Troup Lieut -Col. J A Stevens A Brebner V Dawson Sir G Anderson Col Rao Bahadur Thakur Sadul Singh Saiyid Nur-ul Huda Col John Anderson Dealy Major-General Harry Christopher Tytler Major-General A L Tarver Major-General Cyril Norman Masmullen Col. Cecil Norris Baker
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Col. Cecil Norris Baker Temporary Leut.-Ool. John Francis Haswell Ool. Henry Charles Swinburne Ward Lieut.-Ool. Henry Francis Wickham Lieut.-Ool. Duncan Ogdive Major James Scott Pikhoshily Lit.-Col. Charles Edward Bruce Major James Scott Pikhoshily Lit.-Col. Charles Edward Bruce Major Alexander Frederick Babonau 2nd Lieut. Arthur Vernon Hawkins Colonel Campbell Coffin W. O. Benout. Scenbil Bergell Medica. W C Bellour Sorabji Bezonji Mehta Lt. Col R Verney E C S. Shuttleworth Lt.-Col C R. A Bond J Reid C W E Cotton C M Hutchinson Lieut.-Coi Sir F H Humphrys Lett.-Uo: Sir F H Humparys
Major F W Gerrard
E S Pearson
C T Allen
C B La Touche
C Lettle Waterfield Shakespeare
Col. Lettle Waterfield Shakespeare
Col. O E E Francis Kirwan Macquoid
Capt E J Calveley Hordern
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John Hemry Hutton
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Col D M Watt
Lieut Col Ikbal Muharumad Khan Diwan Bahadur Diwan Daulat Bai The Hon'ble Mr Michael Keane James Devid Sifton Lieut.-Colonel Philip Sykes Murphy Buriton

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Lieut Cal Frederick O Kineely
Lieut Col William Frederick Harvey
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Lieut - Col, Henry Warwick Illius
Major Frederick Lawrence Gore
Major Alexander Henderson Burn
Lieut - Col Altred Eugene Berry
Lieut - Colonel Maxwell McKeivie
Lieut, Col Charles Harold Amys Tuck
Colonel Maxwel Young Colonel Henry George Young Lieut Col Sir Malcolm Donald Murray B evet Colonel Sir Edward Scott Worthington John Edwin Clapham Jukes Ernest Burdon Herbert Edward West Martindell Alexander Montgomerie Evelyn Robins Abbott James Cowlishaw Smith ionn Michard Unnungham Stephen Cox Hugh Kynaston Briscoe Major General Bit vs Kevill Vajor General Benjamin Hobbs Deare Captain Lewis Vasclesfield Heath Wajor Lional Edward Leoc John Richard Cunningham Major Lionel Edward Lang Bai Bahadur Mikhi Ram Rao Bahadur Kesho Govind Damle James Walls Mackison Arthur Lambert Playfair Doctor Mohendra Vath Banarice Basil John Gould Major-General Francis Hope Grant Hutchinson Major-General Francis Hope Grant Hutchins:
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Walter Frank Hudson
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John Willoughby Meares
Major Kenneth Oswald Goldie
Edward Francis Thomas
Edward Luttrell Moysey
Thomas Stewart Macpherson
Manne Po His Manng Po Hia Arthur Campbell Armstrong Horace Williamson

Alexander Newmarch Gerard Anstruther Wathen Khan Bahadur Mir Sharbat Khan Natha Singh Sardar Habadur Raja Manilell Singh Roy Khan Bahadur Dr. Sir Nasarvanii. Hormasi i Choksy Wilham Scott Durrant Alexander Magr Lawrence Moriey Stubbs Colonel Robert St John Hickman James Macdonald Dunnett Lieut Col Michael Lloyd Ferrar Levett Mackenzie Kave Corvion Jonathan Webster Mayne Walter Swain Cyril James Irwin Lancolot Colin Bradford Glascock Lelwin Lessware Price Gavin Scott Horace Hason Haywood Major the Honourable Piers Walter Legi: Harry Tonkinson Arthur Edward Nelson Aremander Shirley Montgomery Kunwar Jagdish Prasad Lieut Col Andrew Thomas Gage Lieut, Col John Phillip Cameron Frederick Aloxander Leete Lieut-Col Henry Ross Captain Victor Felix Gamble Major General Alfred Rooton Arnold Albert Musto Abdoor Bahim John Arthur Jones The Reverend Canon Edward Guilford Keshab Chandra Roy Major Henry Benedict Fox U Po Tha Naoroji Bapooji Saklatwaja Wilham Stantiali Khan Bahadur Diwan Abdul Hamid Rao Bahadur Thakur Hari Singh W Alder J R Martin Lt Col. D G Mitchell Lt.-Col R. H Chenevix Trench E G B Peel The Hon ble Mr F F Staden A F L Brayne C G Barnett Lt -Col A, Leventon
Lt.-Col T Hunter
Lt.-Col R, McCarrison H G Haig R Ann Bahadur Muhammad Beziuliah Sahib R M Maxwell J H Hechte Major D P Johnstone Major D P Sonnedae Major the Rev G D Barne J Evershed C A H Townsend E W Legh JC Ker F F Bion F B DIGE
P S Keelan
Colonel W M Coldstream
C W Gwynne
R, B Ewbank

Dr B L Dhingra Srimant Jasdeo Rao Puar Maulvi Nizam ud Din Ahmed Sardar Sahibzada Sujtan Ahmed Khan P G Rogers C W Dunn R E Gibson Lieut. Col G H Russell B J Glancy H B Clayton E W P Sims Maung Maung Bya Bardar Bahadur Sheo Narayana Singh W T M Wright The Rev E W Macphail Litent-Cot Sir G R Hearns ME W Jones Major-General R Heard L L Mojumdar P L Percival L O Clarke K N Knox E Cornan Smith Major G C S Black Mirza Mobamed Ismail J M Ewart Ral Bahadur T N Sadhu W J Litster B Venkatapathiraju Garu B venkuspathusjų Galu F Clayton F Young Khan Bahadur Sardar Asghar Ali A W Street G D Rudkin B B Thakur Mangal Singh Diwan Bahadur P Lesava Pillai Avargal A R J Tottonham A A L Parsons
F ( furner
J A L Swan
H G Billson Colonel C H Bensley E G furner f G Rutherford Lieut Col G D Ogilvie Lieut Colonel E C G Maddock Anderson G Cunningham Major C K Daly Lieut Colonel J C S Vaughan F C Grawford H Calvert U Me Lieut Col the Revd W T Wright Liai Bahadur Gyanendra Chandra Ghose Rai Bahadur Sukhamaya Chandhuri Diwan Bahadur T Rangachariyar L Travers Sardar Bahadur Sardar Jawahir Singh Captain Hissam ud Din Hahadur Khao Bahadur Sir Shah Aswas Khao Bhusto Rao Bahadur D B Ragbubir Singh Khau Babadur K Rustomji Liout-Col R P Wilson 6 R. Thomas H Tireman A D Ashdown T H Morony C W, Lloyd Jones

Brevot Lieut Col. H L Haughton Lieut Col H D Marshal H D G Law R W Hauson H H Wilkinson I gett Col I W Cornwall B D Amstead D Mine H A Crouch Gaskell D G Harris D G Harris
Licutenani-Colonel C A Hingston
R P Hadow
Licut-Ool W D Smiles
J M Clay
Licut Col J A Brett
Major H E Lawrence
A M MacMillan
Rhan Bahadur Gasi Azizuddin Ahmad
Oscar De Glanville
K B sir Behramji Hormasji Kanavati
Surendra Rath Mullick
J E D Glascott
Col S H E Mucholas W Borbe Rai Biswambhar Rai Bahadar Rai I P Mukharil Bahadur G K Devdhay Chaudhari Chhaju Ram Chauddari Chhaju Ram
J H R Frasor,
It-Col J C H Leleester
C L Carson
J N Gupta,
G L Soames
H C Liddell
A C Edle J R D Glascott
Col S H E Micholas
H A F Lindsay
Kasbinath Shriram Jatar Rao Bahadur Vangal Thirnvenkata Krishnama Acharya Avargal G Wiles, Sahibzada Abdul Majid Khan J B C Smith
D L Drake Brockman
D M St. wart
R vittlehalles E R Foy
B A Collins
B R Maconachie
P Hawkins J A Baker Lt -Col R W Macdonald Lt Col R W Macdonald
C S Whitworth
A B Briggs
It Col L D E Lenfestey
J E Armstrong
R J Hirst
F P V Gompertz
Major A G Trestdder
Captain (Temp Major) A F R Lumby
P L Orde
Lenfester Lumb Clark J Wilson-Johnston C M King H W Emerson P A Kelly
Lieut -Col J W D Megaw
B S Kisch
F D Ascoll Major B E. Reilly H S Crosthwaite Lieut -Col R H. Bot Sir Jadu Nath Sarkar Rai Bahadur Janak Singh Diwan Bahadur T h. Mchta P Hide H W Nicholson | A G Clow I C S W D R Prentice I ( S A H Lloyd I ( S A T Stowell H C Gowan I C S F W Sudmersen The Rev A L Brown Ramaswami Sriniyasa Sarma E Н Kealy Г R. S Venkatarama Sastrigal F. B. 8 Venkatarama Sast M. Irving H. O. B. Shoubridge Col. K. V. Kukday S. W. Goode A. H. W. Bentanack H. L. L. Allanson G. S. Balpai W. H. A. Webster Ray Babadur H. K. Raha J. C. B. Denke Colonel C C Palmer J Flexlett IUS t. 1 Boag, [CS]
| C W A Turner ICS
| Lt. Col C L. Dunn 1 VS A R Astbury IN G Johnson 14 8 Major C L T Frskue R O Chamler E H, Berthoud, I C S R A Horton J C B Drake Lieut -Col T W Harley G Clarke Major D G Sandeman W H Donhi H J Bhabha D & Mulla t. Morgan Rao Bahadur Raja Kara Suigh of Maha'an Sardar Mir M. A. Khan Khwaja Nazim ud Din A ( Woolner K B Cheng J W Thomas A ( Woolner A l (overnton P F Burrell H Denning Gurbar Shri V M Surag J G Beaxley
A F Gilliat
R H Beckett W B Brande () U Wills I B Copeland H A Lane K H Franii Cal W H Evans I G Arnould U.S. C. Hurrison G E Fawlus A H Mackenzie F Armitage Lieut, Col A C Tancock Col C P Gunter

Prof R. Coupland W S Hopkyns It-Col W N C Bradfield Lt. Col 1 Cook I.t. Col (r D Franklin
I.t Col (Hony tol) R R Will
I.t Col I Cuaningham
H A F Metcalfe V K A Atavamudha Ayangar S D Smith G E C Wakefield Rai Bahadar B. D. Goenka Dr H G Roberts
Dr J A Voeleker C B Pooley
T M 1 yk
I lent (olonel H S Strong (\* Macworth Loung J F Dyer William Mayes Lieut Colonel C I brierly J M D Wrench H A R Delves H N Ganguleo Lieut Colonel W G Neale Lieut Colonel L E L Burne J R Dain 1 C S F H Fearnley Whittingstall Lieut -Colonel B L Wright Lieut Colonel H H Brooms E F Gunter J A Madan I C.S F W H Smith R S Finlow W L Scott H T Holland G H Stoker D G Lai Lt Col H R. N Pritchard Khan Bahadur Kutub-ud Din Ahmed? Major-General R W Anthony P C Tallents F A Hamilton ( A Bentley Col C W Chitty J Coatman P W Marsh I G Acheson J D V Hodge Lt Col A H. Palin Major D Post F I Playmen T A L S O Connor 1 V Wyhe Captain H. Morland J McGlashan W Lua J Hormasii Rai Bahadur Sk Ghosh. Diwan Bahadur G N Chettl Garu, Lt. Col B. J W Heale M. B Cameron. A V L Cater F A Sashen. M G Hallett A J Laine D J Boyd

J Clague Col. G W W Ross W S Jannyayala V N Garu T Sloan R G Greeve 8 Walker M. Webb H L Newman Col W V Coppinger B C Burt
Lt.-Col A F Hamilton
J L Sale
W P Roberts,
Lt Col J C More S B Teya Singh Malik Man Mohammed Shah Nawaz R B Kesho W Brahms K B Sardar Hassan Khun Curchani Major Genl G Tate G Kaula F B P Lory F ( Paury I B. Channer Lt Col W J Powell I) G Mackenzie R. Simpson G T H Brackon R N Reid <u> H</u> Puckle B R Rau G R. F Tottenham E W Perry It Col H R Dutton It Col H H McGann Lt Col J J T Macknight Col C H Haswell O W E Arbuthnot Lhan Baladur Shalkh Abdul Aziz T. Mason Major S P Williams R M Statham M Ratnaswami R T Busell.

# The Imperial Order of the Crown of India,

This Order was instituted Jan 1, 1878 and for a like purpose with the simultaneously created Order of the Indian Empire. It consists of the Queen and Queen Mother with sorre Boyal Princesses, and the female relatives of Indian Princes or of persons who have held conspicuous officer in connection with India Badge, the Boyal Cypher in jewels within an oval surmounted by an Heraldic Crown and stached to a bow of light blue watered ribbon, edged white Designation, the letters C I

# Sovereign of the Order THE KING EMPEROR OF INDIA

Ladies of the Order (C I )

Her dajesty The Queen
H M the Queen of Norway
H R. H the Princess Victoria

H. B. H. Princess Beatrice badge itself When the ministures are worn in conjunction with other decorations, they should be placed immediately after the Kaiser-i Hind H. L. and R. H. Grand Duchess ford H L and R. H Grand Duchess Cyrll H R H The Princess of Hohenlohe Lauqenburg Lady Particle Remsay H H the Princess Mario-Louise

Baronesa Kinloss Lady Jane Rimma Crichton Downger Countess of Lytton Dowager Baroness Napier of Magdala Dowager Marchioness of Dufferin and Ava H H Maharani of Cooch-Rehar Marchioness of Lansdowns

Constance Mary Baroness Wenlock H. H. Maharani Saliib Chimna Bai Gaekwar H. H. Rani Sahib of Gondal
H. H. the Dowager Maharani of Mysore
Lady George Hamilton
H. H. the Maharani Sahiba of Udatpur Alice, Baroness Northcote Amelia Maria, Lady White Baroness Ampthill

Counters of Minto Marchioness of Crewe France Charlotte, Lady Chelmsford The Ledy Willington
The Habarani Chinkoo Raja Sabiba Sundia
Alijah Bahadur of Gwalior

a five-pointed star surmounted by the Imperial frown, the plaque or shield being of silver gift for the titles of Diwan, Sardar, Khan, Rai and Rao Bahadur, and of silver for the titles of Khan, Rai, and Rao Sahib (2) The badge shall be worn suspended round the neek by ribbon of one inch and a balf in width, which for the titles of Diwan and Sardar Bahadur shall be light blue with a dark blue berder, for the state of the sand Rae Bahadur for snat. On high place with a care more britter, it the titles of Khan, Rai and Rag Bahadur light red with a dark red border, and for the titles of Khan, Bai and Bao Saleb dark blue with light blue border

A Press Note Issued in November, 1914, states —The Government of India have recently states—The two vertiment of india nave recently that under consideration the question of the crist formed of an ornamental gold loop. The position in which miniatures of Indian titles about the worn, and have deeded that they carries with it the title Stream Bahadur and abundle be worn on the left breast fastened by a trooch, and not suspanded round the neets by an additional allowance of two rupees a day a ribbon as prescribed in the case of the

Indian Distinguished Service Medal —Ibls medal was instituted on Juno 28th, 1807 by an Army Order published in Simia as a reward for both commissioned and non-commissioned officers of the regular and other forces in India It bears on the obverse the bust of King Edward VII, and on the reverse a laurel wreath enertic log the words For Distinguished Service The medal 11 tenters. medal, 13 inches in diameter, is ordered to be worn immediately to the right of all war medals when maintainers to the right of all was means ulapended by a red ribbon 1% in wide, with blue edges i in wide. This medal may be conferred by the Victroy of India

Indian Order of Merit —This reward of valour was instituted by the H. L. I. Co in 1837 to reward personal beavery without any reference to length of service or good conduct It is divided into three classes and is awarded It is divided into three classes and is awarded to native officers and men for distinguished conduct in the field. On the advancement from one class to another the star is surrendered to the Government, and the superior class substituted, but in the event of the death of the recipient his relatives rotain the decoration. The order carries with it an increase of one third the two read the necessaries. 

Since 1878 however any person European or native, holding a commission in a native regi ment became eligible for admission to the Order without reference to creed or colour Order without reference to exceed or colour The First Class consists of a gold eight-pointed radiated star 14 in in diameter. The centre is occupied by a liou statest gardent upon a ground of light-blue cannel, within a dark-blue band inscribed Order of British India and anostroled by two laurel wreaths of gold. A gold loop and ring are attached to the grown for supponsion from a broad ornamental band for supponsion from a broad ornamental band for in diameter, through which the ribbon, once blue, now red, is passed for suppension from the neck. The Second Class is Lty in in diameter with dark blue enametic entre there is no grown on this class and the suspend

indian Meritorious Service Medal — This is a wresth of lotus loaves enclosing a wresth of was instituted on July 27th, 1888, and on receipt of the medal the order states "a non-combet when the two wresths is the inserption for missioned officer must surrender his Long a critorious service Within the paim wreath Service and Good Conduct medal but on is the word India The medal, 1½ in in diameter, being promoted to a commission he may retain is suspended from a scroll by means of a red the M. S medal, but the annuity attached to ribbon 1½ in wide The medals issued during it will ease On the obverse the discloned the riggs of Queen Victoria facing left, with a veil on the obverse their bust in profile with the falling over the crown behind, encircled by the legend altered to EDWARDVS or GEOEGHYS.

### THE KAISAR-L-HIND MEDAL

This decoration was instituted in 1900, the Reil Lt Cui Charles Thomhili preamble to the Boyal Warrant—which Benson, Doctor (Miss) A M was amended in 1901 and 1912—being as Benson, Lady follows.— Whereas We, taking into Our Bentley, Dr Charles Albert Royal consideration that there do not exist Bestall A H adequate means whereby We can reward Bikanir Malaraja of lumportant and useful services rendered to Bingley Major G neral Affred Us in Our Indian Empire in the advancement Blanche Annie, Sister of the mubic interests of Our said Empire. Us in Our Indian Empire in the advancement of the public interests of Our and Empire.

and taking also into consideration the expediency of distinguishing such services by some mark of Our Royal favour New to Book Carl Christian some mark of Our Royal favour New to Book Carl Christian some mark of Our Royal favour New to Book Carl Christian south Fucker, Frederick St George de Laubour tree purpose of straining an end a desirable sa that of thus distinguishing such service is a state of thus distinguishing such service safety of the Service in India. Medal for Public Service in India. Medal for Public Service in India. Medal for Public Service in India. Medal for Public Service in India. Medal is an oval shaped Badge or Decoration. The Medal is an oval shaped Badge or Decoration. The Second Class—with the Royal Brown, Roy W E. W Cypher on one side and on the reverse the Brunton James Forest. Cypher on one side and on the reverse the words 'Kaisar' Hind for Public Service in India' it is suspended on the left breast by a dark blue ribbon

### Recipients of the 1st Class.

Abdul Qai, um Khan Bhadur Nawab Sir Suhipzada k. C. F. M. L. A Abdus Sayaad Ahan of Eampur Adwani M. S. Aivar, Mrs Parvati Ammal Chandra Sekhara Alexander, A L Allyn Dr'(Miss) Jossie Mutikia, m D Aloysia, Rev Mother Mary Americand, Rao Bahadur Raunara yan Ampthill, Margaret, Baroness Anderson, The Bev H Archer, George Barnes Ashton, Albert Frederick Ashton, Dr R J Balto Smith, J R Baltour, Dr Ida Bandorawalla N M Banks, Mrs. A. E. Barber, Benjamin Russell Barber, Rev. I Bare, Doctor Esther Gimson, N. D. Barnes, Major Ernest Barton, Mrs Evelyn Agnes Bawden, Rev S D Beals Dr. American Marathi Mission, Bombay Bear, Mrs Georgiana Mary Beaty, Francis Montagu Algernon Bock, Aliss Emma Josephine

Brunton, James Forest Buchanan Rev John Bull, Henry Vartin Burn, Richard Burnett, General Sir Charles John Buttler, Lady Ann Gertrude Caleb, Dr O. C Calnar Denis Canpbell, Colonel Sir Robert Neil Campbell, Dr Miss 8 Campion John Montriou Campton on Manus Jessie, M.D.
Carleton Maruus Bradford
Carlyle, Lady
Carmiconel, Lady
Carter Edward Clark
Casacis, Mrs Sylvia
Castor, I lent. Col R. H.
Chand Bakhi Bal Bahadur
Chand Raj Bahadur Lais Jura
Chundrat Dura M. M. J. Chandraschiara tyyar H R Iv, P & A Chatterton, The Et Rev Eyre D D Chatterton, Alfred Chatterton, Mrs. L. Chaudhuri, Raja Sarat Chandra Rai Chetty Dewan Bahadur K. P. Puttanna Chitnavis Sir Shankar Madho Chuts, Mrs Churs, Mrs Coldstream, William Comies, Mrs Alice Commissariat (Miss) Sherin Hormuzshaw Copeland Theodore Bonfsy Coppel, Right Roy Bishop Francis Stephens

Corbett Capt J E (Betd) Cousens, Henry Coz, Arthur Frederick Orawford Francis Colomb Crosthwaite, The Rev C A. Urouch, H N Dauc, Lady Darbyshire, Miss Ruth Das, Ram Saran Das, Sri Gadadhar Ramanuj Day, Rai Bahadur I ala Mathra Davies, Arthur Davies, Bev Can A W Davies, Caleb, Davies Mirs Edwin Davis, The Rev C Davis, Miss Gertrude Davys. Mrs Dawson Brevet-Colonel Charles Hutton Deane, Lieutenant-Colonel Herbert Edward Devi, Maharani Parbati Devi, Maharani Parbati deLotbiniare, Lieutenant-Colonel Alain C Joly Devihar, G K Dewas (Junior Branch), Maharaja of Dhar Her Highness the Rani Sahiba Luxmibai Pavar of Dbingra, Dr Behati Lal Dobson, Mrs Margaret Dodson, Mrs L J Douglas Dr 1 Drysdale, Rev J A DuBern, Amedee George DuBern, Jules Emile Dyson, Colonel Thomas Edwards Sarle, Sir Archdale Ernest Dr A L Edgley, N G A Edith Lady Heald Evans, The Rev J C Fargetson Father A. Farrer, Miss E. M Farrer, nine E. M. Latins Sidnika, Begum Saheba Ferard Mrs. Ida Margaret Fesbrooke, Mrs. M. E. A Francis Edward Beloham Frindt Moller C. F Ghosal, Mr Jyotsnanath Gillmore, The Rev David Chandler Glazebrook, N S Glean, Henry James Heamey Gonzaga Rev Mother Gordon The Rev D R Goschen, Viscountess Could Miss Hild; Graham, Miss A S Gregory Brother Graham The Rev John Anderson Graham, Mrs Kate Grattan Colonel Henry William Grittin Mass E Guilford The Rev E (with Gold Bar) Guyer, H C Gwyther, Lieut. Colonel Arthur Hahn, The Rev Ferdinaod Haig, Lieutenaut-Colonel Patrick Balkur Hall Harold Fielding Patrick

Halliday, Rev R Hamiiton, Major Bobert Edward Archibald | Hankin L H Hankin E H
Hanson The Rev O
Harper Dr B
Hart Dr Louisa Helena
Harvest Lleut-Colonel Herbert de Vers
Harvey Miss B.
Hatch Miss Am Henrietta Mitther
Hey Miss A M
Henrietta Mitther
Hey Miss D O delay
Hibblerd Miss J F
Hickinbotham The Rev J H Hickinbotham The Rev J H Higginbotham, 8 Hildesley, The Rev Alfred Herbert Hodgson, Edward Marsden Hodgson, (Miss) F A Hoetk, Rev Father L V Hogan W J Alexander Holmes, Major J A H Holderness Sir Thomas William Rolland H T Home Walter Hopkus Mrs. Jessie Hormusji, Dr S O Houlton, Dr (Miss) Charlotte, y D Howard Mrs. Gabrielle Louise Caroline Hoyland, John Somerwell Hume, The Rev B. A Rusband Major James Butchinson, Major William Gordon Hutchinson, Sir Sydney Hutton Cooper Huteninson Sir Sydney Hutton Cooper Hutenison, Jaharami Juan Manjari Kuari Hydari Mrs Amina Irvine, Lieutenant-Colonel Thomas Waiter Ives, Harry William Maclean Iver Diwan Bahadur O'S Juckson Lady Kathican Anna Dorothy Jackson, Rev James Chadwick Jackson Rev W H James Lieutenant Colonel Charles Renry Jamiet Rai Diwan Bahadur Junkibai lchangir Mrs Cowasii Jenangir (Senior) i adv Dhanbai Cowasji Jenvier Rev C A R Jerwood Miss H D Josephine Sister (Ik nal) Josephine Sister (Bombay) Kamribai, Shri Rani Saheba, of Jasdan, Kaye, G R Kelly, The Rev E W Kerr, Mrs Isabel herr Rev George McGlashun Khan, Khan Bahadur Kull khan khan Bahadur Moghal Bas King Mrs D aing Mrs Dr Kiopsch, Dr Louis Kotbari Sir Jehangir Hormusji Kugelherg Dr C 1 Kunwar Malarani Surat Lamb, The Hon ble Sir Richard Amphiett Lant, The Rev W E Lee, Mrs. Lee Ah Yain Lindsay, D Arcy Ling, Miss Catharine Frances Longmire, Miss Mary Loubiere Rev Father E F A Lovett, The Hon'ble Mr Harrington Verney Lowo, Miss Irene Helen

Luck, Wilfred Henry Lukis, Lady Lyall, Frank Frederick Lyall, Frank Frederick Lyons, Surgeom General Robert Willam Stoel-MacLann, Rev J H Macnaghten, Mr F M Macwatt, Major General Robert Charles Madhav Rao Vielwanath Patankar Mahant of Runar Math, Puri Malegaon, Raje of Malvi, Tribhuvandas Narottamdas Maneckchand, Seth Motilal Mann, Dr Harold Manners-Smith The Honble Mr. Francis St. George Marie Rev Mother Mary of St. Pauls, Rev Mother Matthews, Rev Father Mayes, Herbert Frederick McCarrison, Major Robert MCCentrison, Major Hobert McCloghry Colonel James McGuogall, Miss E McKenzle The Rev J R. McNeel The Rev John Mehta, Mrs Iravati Mcklejohn, Miss W J Mesten Rev W Meikiejohn, Miss W J
Meaton, Rev W
Hillard, Walter Sannel
Hiller The Rev William
Hinto Dowager, Countees of O I
Moolgaokar, Dr S E
Monahan, Mrs. Ida
Monahan, Mrs. Ida
Monahan, Mrs. Olive
Horrison, F E
Morgao, George
Muir, Rev E
Muir Mackenzie Ladv Therese
Mulye, V Krishnarao Nariman Dr Temulji Bhikaji Narsinghgarh, Her Highness the Bani Shiv Kun war Sahiba of Neve Dr Ramest Nichols, The Rev Dr Charles Alverd Nichols, The Rev Dr Oharlos Alv hicholson, Sir Frederick Augustus Nisbet, John Noyce, William Florey Oakley, Rev L S O Byrne, Gernald John Evangelist O Donnell, Doctor J P O'Donnel, Dr Thomas Joseph Oh. Maung Ba (atias) Ahmedullah Oldham Charles Evelyn Arbathnot William O Meara Major Eugene John Padfield The Buy W H G Parakh, Dr N N
Parakh, Dr N N
Paranipye Dr Raghunath Purshottam
Parukutti Actyur Ammal, V K Paterson Miss M. M.
Pears, S. D.
Peunell, Mrs. A. M.
Perfuni The Rev. L. C.
Pettigars. Khan Bahadur Kavaaji Jamahedji.
Phelby, Edwin Ashby.
Plekford. Altred Donald.
Plagot, Miss. B.
Wicher. Colonal Duwan Gapma. rigion, mas M. Pitcher, Colonel Duncan George Pitchendrigh, Rev G Plamouden, Rev Mother S. C Plant, Captain William Charles Trew Gray Gamb .

Piatt, Dr Kate Posnett, Rev C W Povnder Lieut.-Colonel John Leopold Pressd Pandit Sukhdeo Price John Dodds Purser Beverend, W C Ramchandrarao Pantulu D B M Bamanuja Achariyar D B V K A Bay, Rao Jogendra Narayan, Raja Bahadur Reading Countess at Reed, Miss M. Reid Frederick David Reid Roderick David Reid Roderick David Reynolds Leonard William Richmond, Mr Thomas Rivington, The Rev Canon, C s Roberts, Dr H G Robson, Dr Robert George Rost, Lt -Col Ernest Reinhold Row, Dr Raghavendra Roy, Babu Harendra Lal Ruddle, Mrs. M. I Samthar, Maharata of Sangli Her Highness Rani Sahih of Sanjiva Rao Mrs Padma Bai Sarabhai Ambalai Sawday, Rev G W Schuoren Rev Father T T Vander Scott Doctor A Scott, Mary H Harriot Scott, Rev Dr H R Scott, Rev W Scudder, Rev Dr Lewis Rousseau Scudder, Miss Ida Schuyler, Mrs Elsie Harris Sell, The Rev Canon Edward Semple Lieut -Colonel Sir David Seshagiri Rao Pantulu D B D sharp Beary Sharps, Rev E D Sharps, Walter Samuel Sheard, E Sheurd, Mrs. Adeline B Sheppard, William Didsbury Shiflidy, The Roy Joan Shore, Lieut Colone! Robert Shoubridge Major Charles Albanlyrevis Sings, Monshi Ajit Sings, Raja Bhagwan Bakhab Skriner, The Rev Dr William Skrefarud The Rev Larsorsen Smith, Mrs A. C Smith, Lieut-Colonel Henry Smith, 5 Solomon, Captain W E Sorabji Miss Cornella Southon, Major Charles Edward Sousa, Dr A Spence, Christina Philippa Agnes Spiner, Miss
Statt, Dr Mrs
Statt, Dr Mrs
St, Lucie Reverend Mother
Stampe, William Leonard
Stance, Robert
Starr, Hrs. L. A (with bat)
Stephens The Rev E C. Stratford, Miss L. M. Suhrawardy, Dr Hassan

Antis, J D

Sutherland Rev Symons, Mrs M L Talati Edalji Dorabii Taylor, The Rev George Pritchard Taylor Dr Herbert F Leohmere Thakrai Lala Mul Chund Thomas, The Rev Thomson, Miss E Thurston, Edgar Tilly, Harry Lindsay Tindall, Christian Todhunter, Lady Ellis Tucker Lieut,-Col William Hancock Tweddle Miss B M Tydeman, E Tyndale-Biscoe, The Rev Cecil Earle with Gold Bar Tyrrell Lieute-Col Jasper Robert Solv Yandyke, Frederick Reginald Yanghan, Lieut Colonel Joseph Charles Storke Yenkataratuam Vayudu 1) B, Sir Raghupati Vernon, Mrs Margaret Victoria Sister Mary Wake, Lr -(ol R A Wakefield, George Edward Campbell Walker, Lady Fanny Walter, Major Albert Elijah Wanless, Mr W J Ward, Lieut-Col Eliacott Leamon Waterhouse, Miss Agnes May Watt, Rev J
Webb, Miss M. V
Westcott, The Bt Rev Dr Foss
Whithean Miss F
Whitehead, Mrs. J
Wilkinson Lieut Colonel Edmund
Willingdon, The Lady
Wilson-Obaston, Joseph Wilson, Lady Winter, Edgar Francis Latimer Wood Arthur Robert Younghusband, Arthur Delavai Younghusband Lieut, Col Sir Francis Edward

# Recipients of the 2nd Class

Abdul Asiz, Khan Bahadur Haji Hakim Muham mad
Abdul Ghani
Abdul Hussain, Mian Bhai
Abdul Hussain, Mian Bhai
Abdul Hussain
Abdul Kaklir
Abdul Majid Khan
Abdul Raszak Rhan, Subadar
Abul Hussain
Asha Mchamed Khalil Bin Mohamed Karim
Alired, Miss A
Alien Mrs Bleakley
Ali Shabaha Khan Sahib Shaikh
Allen, Miss Fannie
Alien, Miss Fannie
Allen, Miss Maud
Amar Nath, Lala
Amar Saigh
Amelia, Rev Mother
Anastenie, Bister
Anderson Miss Emma Deaue
Antie-Smith, Rev G

Appaswami, Mrs S E Arndt Mrs Phylis Evolun Atkinson John William Atkinson, lady Constance Augustin, The Roy Father Aung Mrs. His Avargal M R By Janjore Ekambaram Pillai Azis Husair, Khan Sahib Mir Ba San Baird San Ba Miss 1 1 Baker Honorary Major Thomas Baka Krishaa Shetta M R Ria 4 Baibhadra Dass Mirhontra Ball Miss Marguerite Dorothy Ballantine W J H Banerjee Abmash Chandra sanerjee Admash Chandra Jone Klanem Sahelu Farhet Bepat Blaaldar Sadashiya Krishna Barbara Mother Barclay, Mrs Edith Martha Bardeley Miss Jane Blissett Barnahas Thoma Cunningham Barnett, Miss Maude Barstow, Mrs M. Isine Barton Miss E G Barton, Mrs Sybii Baw, U San Beadon, Dr M O Brien Reatson Bell The Rev Sir Nicholas Dodd. KOSL KCJE Beg, Mirza Kalich Beg Farldun Benjamin Joseph Reptie Albert Clifford Best, James Theodore Bhagwardas Bal Zacerbai Bhajan Lal Bhan, Lala Udhal Bhatia, Mr Biharilai Bhati Mrs Tanki Bai Bhide Raoji Jana dhan Bhutt Chhotelal Governhan Bidikar, Shankar Vithal Bihari Lal, Babu Birj Bigge, Mrs Vloict Eval, n Bihari Lal Biig Behart Lal Birla, Rai Bahadur Baldeo Das Rirney Mrs S D Bisheshwar Nath, Lais Bissett, Miss Mary Ronald Biswas, Babu Annoda Mohan Blackham, Lieut. Colonel Robert James Blackmore Hugh Blackwood, Join Ross Blair, The Roy J C Blenkinsop Edward Robert Kaye Bolster Miss Anna Booth, Miss Mary Warburton Booth Gravely Mrs Adha Bose, Miss Kiroth Bose, Miss Mona Botting, W E Bowen, Griffith

Brahuspathy, Dr R Brander Mrs Isabel Bray Lady

Bremner Lt.-Col Arthur Grant Breatnall Miss Nina Tillotson Brock, Miss Lillan Winifred Prough, The Rev Anthony Watson Browne, Charles Edward
Brown, Mrs. Jean
Burkley, The Revd A W
Buckley, Miss Margaret Elizaboth
Bucknall Mrs. Mary
Bunder J Burt, Bryce Chudleigh Burton, Miss Butt Miss L Cain, Mrs Sarah Calle, Mrs Saran Gale, Mrs. M. Callaghan, H W Campael, Miss Gertrude Jane Campbell Miss Gertrude Jane Campbell, Miss Susan Oampbell, Miss Susan Campbell, The Rev Thomas Vincent Campbell, The Rev Thomas Vincen Carmichael, Miss Amy Wilson Carey, Miss B B Carr, Miss Emma Carr, Thomas Cashmore, The Revd S H Cassels, Mrs. Laura Mary Elizabeth Catherine, Sister Cattell, Major Gilbert Landale Ceollia, Sister Fannie Conkravert, Rai Fanadur, Birandes Chakravert, Rai Fanadur, Birandes Chakravarti, Rai Bahadur Birendra Nath Chakrabarti H K Chaimara, T
Chaimara, T
Chamberiain, The Rev William Isaac
Chandler, The Rev John Scudder
Chatterjie, Anadi Nath
Chatterjee, Mrs Onita Bala
Chirag Din, Seth
Chitale, Gancah Krishna
Chogmai, Karndhan
Clancey, John Charles
Clarke, Miss Flora Clarke, Miss Flora Claypole, Miss Henrictta Clerk, Miss M Clerke, Honorary Major Louis Arthur Henry Cleur, A. F Clutterbuck, Peter Henry Coelho, V A. Colyer, Mrs Connor, W A
Coombs George Oswald
Coombs Josiah Waters
Cooper Miss Marjoris Olive Cope, Rev Joseph Herbert Correa, Miss Marie Corthorn Dr Alice Cottle, Mrs Adela Coutts, J E Cox, Mrs E, Coxon, Stanley William Crow, Charles George Crozler Dr J Cumming, James William Nicol Cumming, The Rev John Ernest Cutting Rev William DaCosie, Miss Zilla Edith Dadabhoy, Lady Jerbanco Padama, Accaclo

D Albuquerque, Cajetanisho Francis Dalrymple-Hay, Charles Vernon Daniel, J Daniels, Miss Dann Rev George James Das, Ram Lala Das, Niranjan Dastania Dass, Malik Namin Datta, Dr. Dina Nath Pritha Davidson, Captain D J Davies Miss Harriet Davis, Miss B E Davis, Miss M K Dawson, Alexander Thomas Dawson, Mrs. Charles Hutton Deane, George Archibald DeLa Croix Sister Paul Dela Croix Sister Paul
De Penning Capt H F
Desmond J
Devt, Bitt Kashmiri
Dew Lady
DeWachter, Father Francis Xavier
Dewg: Lieut-Colonel Frederick Joseph Dexter, T Dhanpat Ram Rai Sahib Dharm Chand Lala Diekenson Miss Ida Dishad Begum Dip Singh, Thakur Dockrell Major Morgan Drake, Miss Joan Drummond, Rev C C Drysdale, Miss Christiana Mary Dube, Bhagwati Charan Dun Miss L R Dunk Mrs M R. Durian Singh, Rao Bahadur Dutia, Mehta Harnam Dwane Mrs Mary Ragiesome George Edgell, Lieut. Colonel Edward Arnoki Edle, Mrs M I Edward, R Ein Vein Daw Elliot, Mrs I B. Rives, Mrs A Emily, Sister Edith Ennis Miss E J Lach Dr C D Evans, The Bey John Ceredig Evans, Miss Josephine Annie Fane Lady Kathleen Emily Farkat Bou Farkat Baus Farddoonji, Mrs HiBa Farme, Mrs K Sarzand Ahmad Khao Babadur, Kazi Balyid Faul, Sister L Pawott, Mrs Gertrude Mary Fazai Elshi, Mrs R. S Fee Grade, F S Fernandes, A. P. Fernandes Father Muller's Charitable Institution Firench Lieut -Colonel Thomas Fielding Miss H M
Fisk, Miss V R
Fitzgerald Mr E H
Fiashman Thomas Charles Flemina Sister Mary

Flint, Dr E Ford, Miss Mary Angels Forman The Rev Heary Forrester G Foster Captum P Foulkes, R Fox, Alfred Charles Frances Sister Jane Francis W Franklin, Miss M H Fraser Robert Thomson Fyson, Hugh Gaireia Rai Bahadur Pandit Tara Dutt Gajjar, Mrs. Shiwagauri Gabriel, Ephraim Manasch Gandhy, Mr. Pestonji Jamsetji Garthwalte, Liston Gara Rev J Gasa Rev J Gasalel W Gateley; Thomas Joseph George, Miss Jessie Eleanor Ghose Babu Malintap Chandra those, Babu J N Ghose S K Ghulam Bari, Mrs Ghulum Haidar Ghulam Murtaza Bhutto Shah Yawaz Giffard, Mrs. Alice Giffespie, Harry Rupert Sylvester Gilmore, R. J Glanville Miss R E Godfrey, Thomas Leonard Godfrey, Thomas Leonard Goddsmith, The Rev Canon Makohu George Goodbody, Mrs. Gorman, Patrick James Gowardhandas Chatrabhoi Govind Lal Lala Grant, Lieut Colonel John Weymis Grant, Miss Jean Grant, The Rev John Grant, Dr Lillan Wemyss Gray Mrs. Hester Gray, Commissary William David Greany Peter Mawe Greenfield Miss B. Greenwood, D. A. Greg, L H Griessen, Albert Edward Pierre Guillford The Rev Heary Gumblev Mr Douglas Gune, Trimbak Raghunath Haaf Rev E A Hadji Dr D 4 Hadow R.v Frank Burness Halyati Malik Hanrahan W G Harding, Miss C. Harper, The Bev A E Harris, Miss A M Harris, Dr B Harris, Miss 8 Harrison, Mrs M F
Harrison, Robert Tullis
Harvey Miss Minnie Elizabeth
Haworth, Lleut Col Sir Lienel Berkeley Holt
Hayes, Miss Mary Lavinta
Hayes, Captain P
Hayness, A G

Henry Sister L Hickman, Mrs Agnes Hicks, Rev G E Higgins, Andrew Frank Hill, Ellott | Hodge Rov J Z |
| Hoff Sister W J K |
| Hoff Sister W J K |
| Hoffman, The Rov Father John, S J |
| Hogg Harry William |
| Hogg Miss B K |
| Holbrooke, Major Bernard Frederick Rope |
| Holden, Major Hyla Napler Holdforth, Miss 1, J Holliday Miss Elleen Mabel Holman Miss Charlotte Homer Charles John Honer Charles Joan Hope Dr Charles Henry Standish Hopkyns Mrs. E Hoskings, Rutherford Vincent Theodore Hoskings, Kauneriord Vincent Ind Hun Kyaw Mung Hughes, Frank John Hughes, Mies Lisbeth Hell Hunt Major F H Hunter Honorary Captain James Hutchings, Mies Entlly Ibrahim Manlyi Muhammad Ihsan Ali Inglis Mrs Ellen Ireland The Rv W F Iyer Subharayappa Rama Jackson, Mrs Emma Jackson, Mrs K Jaijee Rai (Mrs Puiit) Jamna Prasad Jervis Mrs Edith Jivanandan Joglekar, Hao Bahadur Ganesh Venkatesh John, Rev Brother Johnston Augustus Frederick Johnstone Mrs Edith Alma Johnstone, Mrs Rosalle Jones, Rev D E
Jones, The Rev John Peter
Jones, The Rev Bobert
Jones The Rev Bobert
Jones The Rev John Pengwen
Jones Mrs. A V
Josheo D L
Jones Mrs V T B
Joseph, The Rev Mother Mary Joshi, Narayan Malhar Joshi Trimbak Waman Joti Prasad, Lain Joti Ram Joyce, Mrs E L Jugaldas M Jung Sher, Khan Bahadur Jwala Prasad, Mrs. Kaji Hurdal Lellubhar Kulubaya Azam Kesarkhan Kanow, Yasuf Kanow, Yasuf Kanga Jira Kapadia M K Kapadia Miss Motibal Karanjia, Mr B N Karve, Dhondo Keshav Keene, Miss H Kelavkar, Misa Krishnabai

Kelly Claude Cyril Kelly, Miss Eleanor Sarah Kemp, V N , The Bev Ker Thomas Khamilena Sailo Khan Hon Llegt-Nawab Janahed Ali Khan Mrs Kran Mrs
Kharshedi, Mia S N
Khujootha Nadirshah Nowrojee
Kidar Nath, Lala
Kidar Nath
King Miss El-le
King Rev Dr R
King, Robert Stewart
Kifscher Liebenart
Kischer Liebenart
Kischer Liebenart
Kischer Liebenart
Kischer Liebenart Kirjoskar Lakshman Kashinath Kitchin Mrs. M Snight, H W Knollys Lieut -Col. Robert Walter Edmond Knoz, Major Robert Welland Kothewala Mulia Yusuf All Krever. Lieut.-Colonet Kreyer, Christian Frederick August Christian
Arishnan, Rao Bahadur Kottayi
Arishnawami (hetiv M. R. R.) C. V.
Arishnawami Chetiv Mira C.
V.
Arishnawami Chetiv Mira C.
V.
Kugher Miss Anna Barah
Kumaran, P. L.
Avaw V. Po.
Lajia Ram
Lajia Ram
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Lajia Ram Lamb, Dr J Lambourn G E Lang John Lang John
Langhorse, Frederick James
Lankester Dr Arthur Colborns
Latham Miss J L
Laughlin Miss I II M
Lawrence Captain Henry Rundle Lawrence Henry Staveley LORT A M Lestie Leyester Hudsen L vi Mis-S P Lilawati Mis-Little Mr M Lloyd Miss kliizak th Lloyd Mrs E M Lobo Miss Uranla Marie Locke, Robert Henry Longhurst Miss H G Lorime, Mrs. Low, Charles Ernest Luce, Miss L F
Luck, Miss Phorence Ada
Lund, George
MacAlister, The Rev G
MacFarlane Miss 1 M MacFarlanc Miss 1 M
Machay, Rev J S
Mackenzie, Alexander McGrogor
Mackenzie, Howard
MacKenna, Lady Esther Florance
MacKonna, Lady Esther Florance
MacKonnon Miss Grace
Macleon Leut Colonel John Norman
Mackellar Dr Margaret
Mackellar Dr Margaret MacKellar Dr margase-Vax Marque I Machael Msa Alexandrina Matlida Macphall Msa Alexandrina Matlida Macpael, The Rev Janoes Merry Macrae, The Rev Alexander Madan Mr Rustamji Hormasji Maddox Lieut Colonal Relph Houry Maddesy Hur S. M. Mahommed Allanur Khan

Maiden, J W Manubal Bapat, Mrs Yaracan, Remail Kadir Yargaret Mary, Sister Marier, The Rev Frederick Lionel Marshell, W J Mary, Mother A Mary of Sk. Vincent Bister Mary of Sk. Vincent Bister Marzban Phirosajah Jehangir, J P Marzban Phirosabah Jehangir, J P Masani Rustam Pestonji Mathias, P F Msung Maung McCarthy, Lady McCowen, Oliver Hill McCowen, Oliver Hill McCowen, Oliver Hill McCedure Hugh William McCedure Hugh William McCedure, Misa Alies Learmouth McKedie, Misa Alies Learmouth McMatter, Dr Eilsabeth M D McCedi, Misa Mir W H Wead, Rev Cooil Bliar Mederlet, Rev Father M Mchta, Kins Homis, M.B. Mehta, Kins Homis, M.B. Mehta, Kins Homis, M.B. Mehta Vaikuntrai Lallubhai Menesse, N H Mill, Miss C R Mili, Miss C & Miller, Capt L G Mirikar Narayaarso Yeshwant Misra Miss Sundri Singh Mitchelon, Miss Modt D M Mohammed Khan Mon U Moors, Dr Albert Ernest Moors Mother T Moors, Rurang Sister Dera Louisa Truskova Moors Miss Eleanor Louisa Moore Miss Riesnor Louiss
Moorehouse Roy H. A. D
Morrison Miss M H
Motilal Sett of Piparia
Nount, Captain Alan Henry
Moxon Miss Lais
Mosundar Jaju Nath
Mudallar, Rao Sahib
Conjeavaram Manickam
Muganeth Dr K. D
Wathardi Baban tecandra Wath nugascan Dr K D Mukharji Babu Josendra Wath Mukerji, Babu Hari Mohan Mukerji Rai Sahib A K, Uniler, Misa Jenny Kurphy Rdwin Joseph Mya, U Po Yag, Mrs Sasi Mukbi Yalmullah, Mohamed Nand Lal Naoum Abbo Napier, Alan Bertram \arain, Har Narayan Canaji Rao Rao Cabeb Narayanjee Laljee Narayanjee Laijoe Narayan Singh, Rai Sahib Nariman Khan Bahadur Manekit Khamedit Anarikar Hisa Buby Vanrulla Khan Mira Vaylor, Misa N F Nayudu Bao Sahib Gudakore Ranganayakula, Well, Rev C Yewman, Miss Elisabeth Mary

Nicholson, Rev Nocmi, Rev Mother Notris, Miss Margaret Norria, Miss Margaret
Oakley, Mrs Winfred Nelly Valo
O Brien, Lieut Colonel Edward
O Conor, Brian Edward
O Conor, Brian Edward
O Hara, Miss Margaret
Old, Frank Shepherd
Oldraivs, Rev F
Orman Honorary Captain Charles Henry
Orr, Adolphe Ernest
Orr, Jamer Peter
Orr, Jamer Peter
Orr, Mrs Amy
Outran Thekev A
Owen, Major Robert James
Owens Miss Bortha Owens Miss Bertha Owens Miss Bortha
Pal. Rabu Barada Sundar
Palin, Major Randle Barry
Park, The Rev George W
Parker, Miss Ada Emma
Parker, Dr (Miss) H E
Parker, Mrs R J Parsons Ronald Patch, Miss K Patel, Khan Bahadur Barjorji Dorabji, CI r Patel K G Paterson Miss Rachel Patrick Sister Poarce Miss G A Poarce Miss M M Prarce, W\_ R Pearson, R A Penn The Rev W O Penn The Rev W O
Penner Rev Peter Abraham
Perroy, Rev Father
Petigara, B. J
Pottigrew The Rev William
Phadke, V K
Phailbus, Mias Rose Maryaret
Phelps Mrs. Msude Marion
Phelps H
Philip, Mrs. A J
Plerce, Mus Ada Louise
Piggott, Mias R
Piggott C W O M
Pillay, Chinnappa Singaravaul
Pim Mrs Lance Pinney Major John Charles Digby Pinto, Mas Preciosa Pitamberdas, Laxmidas Pittar D A Plowden Lt -Col Trevor Chiefels Pollete-Boherta, Miss Adelaide Popen Sister Lillan Victoria Porter Miss E Pounett, Miss E Powell, John Prabhu Anantrao Raghunath Prance, Miss G Prasad, Capt Tulsi, of Nepal Prasad, Ishwari Pribbdas Shevakram Price, The Roy Eustace Dickinson Prideaux Frank Winckworth Austlee Provost Father F Pugh Mrs E E Purshotamdas Thakurdas Pvo, Maung Tet Rahman Mrs / A Rahmat Bibl Rai, Babu Ram Kinkar

Rait Miss Helen Anna Macdonald Rajadnya, R. N Ram Lala Diyali Ram Lala Kanshi Ram Ral Bahad ir Raizvia Ramaswami, Rao Saheb Colattur Lamanbhal Mrs Vidhyagauri V B R Ramgopal, Mallani, Seth Rangaswami Brahuspathi Dr Rapitt Slugh Raphael, Raphael Abraham Ratton Chand Rattoni Dunshah Dalui Rattensi Mulii Regeben Lai Hay Babu Sarat Chandra Hay, Harendra Nath Rebeiro Louis John Alfred Rebeito Louis roun annous
Beed, Lady
Reose The Rev Thomas Willoughby (also Bar)
Richards, Mrs. H. H.
Richardson Mrs. Catherine Stuart
Rich, Rev. Father Peter John
Thomboure The Revd Dr Rivenburg The Revel Dr Robarts Major Charles Stuart Hamilton Roberts The Rev Roberts The Rev Roberts Lin Rev J W Robertson Miss M Robilinard H Robinson Lieut Colonel William Henry Banner Rolson J Rocke Captain Cyril F A Spencer Roc, Colonel Cyril Harcourt Roe Mrs Ldith Mary Rokade Mrs Jahabai Roscogare Miss Eva Mary Rose, Miss Mande Rukhmabai, Dr Mise Rukhmabai, Dr Mise Rulach Rev Ceorge Bernard uniam nev ceorge Bernard Rushforth Wrs W Rushomji Faridoonji Rutherford, Miss Mary Elizabeth Sabawali Mr. Ban y Sickett Mrs E Sadiq, Shame-ud din Sadier A W Woodward Sage Miss V D Sahan Ram Kali Sahay Lala Deonath Sahervala Khan Saheb Ismailji Ab lul Hussain Silamattulah, Capt Mohammad Salkield Tom
Samels, Joseph
Savidge, Rev Frederick William
Saw Da La
Sawhney, Lala Isher Das
Schultze, Che Rev Frederick Volkomor Pani
Scott Dr P M Scott Dr 17 91
Scottand Lieut, Colonel David Wilson
Sun Dr P C
Set lan Dr K
Shah, Babu Lai Behari
Shah, Mocamed Kamai
Whah Mohammad Wassa Shah, Mohammad Nawas Shah Reverend Ahmad Shamnath, Rai Bahadur Sharifa Hamid Abdul Ali, Mrs Shaw, Mrs. Hawthorne Shroff, Dr E D

Shunker, Cicil Percival Vancontro Shyam Rikh Raja Francis Xavier Siddons, Mrs Simcox, Arthur Henry Addenbrooke Simkins Charles Wylkins Simon, Miss M Simpson J L Simpson, Miss J P Simpson Mrs Sinclair, Reginald Leaby Singh, Kanwar Ghamandi Singh, Apit Dhul Singh, Apit Dhul Singh, Babu Kesho Singh, Bhal Ganga Singh, Bhai Ganga Singh Bhai Lahus Singh Bhai Takhut Singh, Makkhap Singh Hey P L Singh Hai Bahadur Sundar Singh, Kukhmina Singh, Risaldar Major Hanmant Singh, Sardar Gurdit Singh, Sarder Gurdit
Singh, Gaber
Singh, Gher
Singh, Shan
Singhe, Mes L. N V
Sisingt, J
Small, Miss J M
Smith Miss Rilen
Smith, The Rev Frederich William Ambery
Smith, Miss Tossie F dith
Solomon, Dr. Jacob
Somerville, The Rev Dr James
Sorabil Miss S Sommerville, The Rev Dr Ja Sorabji Misa S Spencer, Mrs E M Bri Ram Kunwar Stanley Mrs S A Starte, Oliver Hazold Baptist Steel, Alexander
Steels, The Rev John Ferguson
Stephens, John Hewitt
Stephens, Mrs Grace
Stevens Miss I, K
Stevens, Mrs (Ethel)
Stevenson Burgeon General Henry Wuckham Steventh Surgeon General Inc.
Stewart, Major Hugh
Stewart, Mrs. Lilian Dorothea
Stewart Thomas
Stillwell, Dr. (Miss) Lilian Dorothea
Stewart Thomas
Stillwell, Dr. (Miss) Lilian
St. Gregory, Rev Mother
St. Joseph, J. D.
Stockings The Rev H. M.
Strip Samuel Alexand Strip, Samuel Algernon Strutton, Rev H H Stuart, Dr (Miss) Gertrude Subbu Lakshmi Ammal Subrahmanya 4 yyar Rishiyur Sultan Ahmed Khan Sunder Lal Sundrabai, Bai Swain, Mrs. Walker Swain, and Walker Swainson Miss Florence Swift, Miss Rya Swinchatt, C. H. Swindow, R. C. J.
Swindow, R. C. J.
Swine, Miss Emily Constance
Symes, Miss Kathleen Mabel
Taicherkar, Mr. M. C. A.

Palyarkhan, Mrs M Paleyarkhan, Mrs Manckshah Cawasha Palib Mahdi Khan Malik Tambe, Dr. Gopel Rec Bamchandra Farradiar, Mr S K Turr, Mrs Taylor, Rev Alfred Prideaux Taylor, Rr. Florence Prideaux Taylor, Mrs. Florence Prideaux Taylor, Mrs. Florence Prideaux Tha, Maung Po Cha, Maung Shwe Chein, Maung Po Cheobald Miss Cheobald Miss
Thimmayva, Mrs K S
Chiruvenkata Achariyar Mrs Site
Lhomas Miss Frances Elizabeth
Phomas Mrs Mabel Fox
Thomas, Samuel Glibert
Thompson, Mrs Alice
Thompson, R O
Thoy Herbert Dominick
Thungamma Miss Bolar Tilak H Vishwanath Cimothy Samuel Tirumuriying Adhariyar M. R. R.; M. A. P. Fornkins Lionel Linton fonkisson, Mrs Edith Tudball Miss Emms turden miss runms Turder Mrs Vers Umar Khan Malik Zorawar Khan Umar bahib Bahadur, Khan Bahadur Muhammad Vail C 1 Valitdar, Mrs. Hormusji Maneci il Vale, Mrs. K Valentine Capt. C. R. Varma, Babu Mahendra Deo Viayaraghava Acharyar Visvesvarava, Mokshagundam Vurghese, Diwan isahadur George Thorus Walt, William Robert Hamilton Wakefield George Rdward Campbell Wikiman Mrs E waleyalilah, Khan Baliadur Hafiz Muhammad Waleyalilah, Khan Baliadur Hafiz Muhammad Walewalker P Baburao Walera, Hiss W F Waltera, Hiss W F Ward Mr W A P Warhurst Capt A E Warren Miss Rosamund Wares Donald Horne Webh Wure Mrs Dorothy Weighell Miss Anna Jan Western Miss Mary Priscilla Weth Mrs Rosa White Miss J Whik Mrs A M W Wilman, Miss Elizabeth Annia Wilkinson, Mrs A Wilson, Francis Henry
Wilson Miss Anna Margaret
Wince, Miss Jane wince, miss and Wiseman, Capt Obarlea Sheriffe Wiser Mrs C V Woerner Miss Lydla Wood The Rev A Wood The Rev A Wood ward, Dr Miss Ade side | Wright, Mrs R. | Wright, Mrs R. | Wylle, Miss Iris Eleanor | Wyness, Mrs Ada Yerbury Dr J | Young Dr M Y

## THE VICTORIA CROSS.

Subadar (then Sepoy) Kundadad Khan 199th Balnchia,—On 31st October 1914, at Hollebeke, Belgium, the British Officer in charge of the detachment having been wound ed, and the other gun put out of action by a shell, Sepoy Khudadad, though himself wounded, remained working his gun until all the other fave men of the gun detachment had been killed

Naick Darwan Sing Negi 1 39th Garhwal Rifles.—kor great gallantry on the night of the 23rd 24th November 1914 near Fostubert, France, when the Regiment was engaged in re taking and clearing the enemy out of our 'ren casing and coarns one enemy one or our re-ches, and, although wounded in two places in the bead, and also in the arm, being one of the first to push round each successive traverse, in the face of severe fire from bembs and rifles at the closest range

Subadar (then Jamadar) Mir Bast 55th Coke's Rifes.—For most conspicuous bavery and great shility at Ypres on 28th april 1915, when he led his platoon with great galiantry during the attack, and after wards collected various parties of the Regiment (when no Britash Officers were left) and kept them under his command until the rettrement was ordered. Jamadar Mir Dast subsequently on this day displayed remarkable courage in helping to carry eight British and Indian Officers into safety, whitst exposed to very heavy fire very heavy fire

For most conspication bravery during operations against the German trenches south of Manquis sart When himself wounded, on the 25th September 1912, he found a badly wounded soldier of the 2nd Leicestershire Regiment behind the first line German trench, and though urged by the British soldier to save himself, he romained with him all day and night. In the early morn with him all day and night In the early morn ing of the 26th September, in misty weather, he brought him out through the German wire, and, leaving him in a place of comparative safety returned and brought in two wounded Gurkhas one after the other He then went back in broad daylight for the British soldier and brought

The announcement made at the Delbi Durbar this was not permitted, he stripped off his own in 1911, that in future Indians would be eligible clething to keep the wounded officer warmer for the Victoria Cross, gave astisfaction which, and stayed with him till just before dark when was increased during the War and atterwards by he returned to the shelter the ark he carried the award of that decoration to the following — the first wounded officer back to the main substant (then Sepoy) Kindediad Khan transces, and then, returning with a stretcher lighth Bahuchis.—On 31st October 1914, at four arried back his Adjutant He set a magni ficent example of courage and devotion to his officers

Sepoy Chatta Singh, 9th Bhopal Infantry — For most complemons bravery and devotion to duty in leaving cover to assist his Commanding Officer who was lying wounded and helpkese in the open Schoy Chatta Singh bound up the officer's wound and then dug cover for him with Oliter's woman and wars any bover at min wars his entreuching tool, being exposed all the time to very heavy rife fire For five hours until highful he remained beside the wounded officer shielding him with his own body on the exposed alde He then under cover of darkness, went back for assistance and brought the officer into safety

Naick Shahamad Khan, 89th Punjahis.—For most conspicuous bravery He was in charge of a machine-gun section in an exposed position in front of and covering a gap in our new line with in 150 yards of the enemy's entrenched position. He beat off three counter-attacks, and tion He beat off three counter-attacks, and worked his gun single-handed after all his men, except two bolt fillers, had become 'loasualties For three hours be hield the gap under very heavy fire while it was being made sective when his gun was knocked out by heatile fire he and his two belt-fillers held their ground with rifles till ordered to withdraw With three men sent to assist him he then heatile held his gun, ammunition, and one brought back his gun, ammunition, and one prougs: back as got, amounted, and one severely wounded man unable to walk. Fin ally, he himself returned and removed all re maining arms and equipment except two shovels-But for his great gallantry and determination our line must have been penetrated by the enemy

Lance-Dafedar Govind Singh, 28th Cavalry For most conspicuous bravery and devotion to duty in thrice volunteering to carry messages between the regiment and brigade bead quarters, a distance of 14 miles over open ground which was under the observation and heavy fire of the enemy He succeeded each time in delivering his message although on each occasion his horse was shot, and he was compelled to finish the journey on foot

and being at most points under the enemy's fire

Havildar (then Lance Naick) Laia
that Dogram - Finding a British Officer of
unother regiment lying close to the enemy
he dragged him into a temporary shalter
which he himself had made, and in which
he had already bandaged four wounded
men After bandaging his wounds he had already bounds his own Regiment who
was lying in the open severely wounded
remarked to the second wounds and the compare and

and riflemen in front of him, he silenced their to him before he died Gre lie kept his gun in action, and showed the greatest coolness in removing defects which had greases counters in removing detects which has twice prevented the gun from firing He did magnificent work during the remainder of the day and when a withdrawal was ordered assisted with covering fire until the enemy was close to him. He displayed throughout a very high standard of valous and devotion to duty

Ressaidar Badiu Singh, 14th Laners attached 89th Laners—her most conspicuous brevery and self-sacrifice on the morning of the 23rd September 1918, when his squadron charged a strong enemy position on the west bank of the River Jordan between the river and Kh es Samariven Village On nearing the position Ressaidar Badiu Singh realised that the squadron was suffering cascastics from a small hill on the left front occupied by machine guas and 200 infantry Without the slightest hesitation he collected its other ranks and with the greatest dash and an entire disregard of danger charged and captured the bravery and self-sacrifice on the morning of the 23rd September 1918, when his squadron charged as throng enemy position on the way to the River Jordan between the river and Kh es Samarive Village On nearly restricted a severe granshot wound in the object that the squadron was suffering casquited will serving a Lewis gau and when all the that the squadron was suffering casquited will serving a Lewis gau and when all the that the squadron was suffering casquited by machine gans and 200 infantry Without and charged and recovered the gan restoring the slightest hesitation he collected six other ranks and with the greatest dash and an entire insiding first on pointing out where the other disregard of danger charged and captured the position, thereby saving very heavy casualities will be the medical man was attending to the squadron He was mortally wounded on the very top of the hill whon capturing one of the machine guns single-handed, but all the only after he was exhausted through three hours machine guns and infantry had surrendered

His valour and initiative were of the highest order

Rifleman Gober Sing Negl 2nd Battalion 39th Garhwal Rifles — For most conspicuous bravery on 10th March 1915 at Keuve Chapelle bravery on 10th march 1915 at Newe Chapalle During an attack on the German position he was one of a bayonet party with bombe who entered their main trenct, and was the first man to go round each traverse, diving back the enemy motif they were eventually forced to surrender He was killed during this en gagement

## PASSPORT REGULATIONS.

# A.—British Subjects.

1 British Indian passports are issued only to —(1) British subjects by birth (2) wives and widows of such persons (3) British subjects by naturalization and (4) British protocted per BODS

The Indian Passport Regulations do not 2 The Indian Passport Regulations do not require persons to be in possession of passports for ieaving India but as practically every other country requires travellers to be in possession of passports before the, are allowed to land at the port of such country travellers are advised to obtain passports before emberkation Members of His Hajerty's Vavul Willtary or Air Forces or of the Indian Warine "arvivo travelling" on duty and numbers of the families of such persons when travelling to the United kingdom on military entitled passages need not have

Passports are not required for journeys by a reaspores are not required for journers by sea from Bombay to ports in India or to Burma, nor are passports required for perma, nor are passports required for perma, nor are passports required for perma, not residents of Ceyton or India being British subjects to travel between India and Crylon Vatives of India travelling to the Fodorated Malay States or the Strait Settlements required the Country of the Co passports unless they propose to continue their

passports unless they propose to continue their journey onward

4 In order to obtain a passport an appil cation form (showing among other things the reasons for the proposed journey) should be filled in by the applicant and the applicant declaration certified by a Political Officer Maris strate. Justice of the Peace Police Officer not below the rank of Superintendent or Notary Public resident in India. (uples of the form can be obtained from any District Magistrate from the Commissioner of Police, Bombay by post from the Passport Officer to the Government of Bombay. by normal amplication at the the reasons for the proposed journe) should be of Afr Forces or of the Indian Marine Service Miled in by the applicant and the applicant of the applicant of the applicant of the applicant of the applicant of the applicant of the applicant of the applicant of the Indian declaration certified by a Political Officer Magis (Haj or Zair) holding individual pligrim passes strate, Justice of the Reace Politic Officer and the applicant of the Indian Marine Service (Haj or Zair) holding individual pligrim passes the passes of the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Service (Haj or Zair) holding individual pligrim passes the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Service (Haj or Zair) holding individual pligrim passes that the Indian Marine Marin

Passport Office or from any of the leading banking and Shipping Agents in Bombay Small duplicate unmounted copies of the photograph of the applicant and a fee of ka 3 in radi should be forwarded with the application form are not accepted in stamps or by cheque

5 The application form when filled in should cither be posted with the photographs and fee to the Passport Officer to the Government of Bombay or should be presented at the Passport

Office Bombay

8 The Passport Office in Bombay is situated in the Civil Secretariat

11 a m to 4 p m daily except on Saturdays when it closes at 1 p m and on Sundays and public holidays

7 As a passport is valid for five years there is no objection to anyone applying for a passport weeks or even months in advance of the date of sailing and much inconvenience will ix avoid ed by early application. A notice of at least four days should be given for the preparation nuar only smount be given for the preparation of a new passport and at least two days for an endorsement, renewal or visa. The Passport fofficer cannot issue passports outside office hours and as the preparations of a passport takes time, applicants who postpone application to the last moment do so at their risk.

Members of His Majesty s Naval Military or Air Forces or of the Indian Marine Service India, visas for Iraq are granted by Passport Issuing Authorities in India on behalf of the Iraq Government subject to the conditions stated below The Iraq visas are of two Minds—Ordinary valid for all entires into Iraq during a period of twelve months and Iransit and I wall for a single journey only allowing for stay of not more than fifteen days in Iraq The fee for these visse is the same as for British visse—sude paragraph 17 below Iraq national passports are valid for return to that country without man further the same paragraph. without any further visa or endorsement

Except in the case of bona fide tourists bud ness representatives and employees of well estab-lished firms and persons with definite guarantee lished firms and persons with definite guarantee of employment in Iraq visas for Iraq will not be granted without the previous permission of the Iraq Government. The Passport Offices will on request ask for this permission by post or if the applicant is prepared to defray the cost to table. Applicants must state clearly the nature of their pushess and give one or more references in Iraq to enable the local authorities to make inquiries regarding the purpose o than terreter.

With the exception of tourists who may remain for three months in Iraq without right tration all persons are required to obtain a permis de sejour from the police within fifteen days of their arrival in Iraq I ravellers are also warned that before departure from Iraq even on a transit visa they must obtain a passport endorsement of departure

Egypt

9 In the absence of Egyptian Consular Officers in India visas for hegypt are granted by Passport Issuing Authorities in India on behalf of the Egyptian Government The fee for these visus is the same as for British visus—ride rangraph 17 below Applicants for non transit visus for Egypt should be able to produce col dence to show that they are in possession of ample and independent means or are the agents of houses of business of good standing or have secured permanent employment in Fgypt In secured permanent employment in Fry in an all other cases the previous permassion of the Ministry of Foreign Affaire in Egypt is necessary for the visit Holders of the new form Egyptian passports do not require visas to return to

bgypt

10 Restrictions also exist on travel to various

Remaire and to certain parts of the British Empire and to certain foreign countries Among these may be men tuoned Australia, Canada Mexico Mahommerah and Abadan New Zraland Palestine Southern Rhodesia, Union of South Africa South West Africa and the United States of America restrictions apply particularit to Indians De tailed particulars with respect to each country will be supplied on application

Will be supported to support to through foreign countries require after issue, the visa of the domail concerned. The additivess of the domail concerned. foreign consulates in Bombay will be found in the appendix below Visan arc however, not necessary for Austria Belgium Denmark France, Germany, Holland Iceland Italy rance, termany, housno fersion [fat] laciticatestalin Luxemberg Norway, Portugal Sarro Spain, Sweden Switzerland and Cachoslovakis provided the names of these countries are entered on the passport by a British Pass port issuing authority Renewal

12 A passport is valid for five years from the date of issue and is renewable for a further the date of issue and is renewable for a furner, period of from one to five years from the date of txpiry of its validity at the option of the holder but in no case can a passport be extended they out ten years from the original date of issue. On expiration of this period or, if at an item the grant ground for where is if at any time the space provided for visas is covered and the holder wishes to travel to countries for which fresh visas are required new passport must be obtained. Application for new paraport must be made in the prescribed form, comes of which may be had from any of the officers maddened in paragraph 4 above. The fact for readwards is R. I for each year or portion of a year for which the passport is renewed.

#### Isudornem ents

13 A passport is valid only for the country or countries endersed on it and fresh endorse ments from a British I happort authority are not needed during the validity of the passport for subsequent journals to these countries Fresh endorsements may how ver he obtained on the passport for additional countries Pass person to person to the deficient accurate Passe ports endorsed as valid for the Etiksh Emplri-are also available for travelling to territories under British protection or mandate not how ever including Palestine and Iraq for which countries the passport must be sportifically on dorsed. No first are payable for indicate mathematics. British passports but a fee of Re 18 : m payable for an additional endouse in at for Patestine.

#### Marrays

A lady on marriage or re-marriage re unires a fresh passport

15 In the case of a joint passport issued in favour of a husband and wife the latter cannot travel alone on it but should take out a fresh passport surrendering the joint passport for tancellation of her name from it

B - Foreigners

16 Foreigners proceeding direct to their own country or to or through, any other foreign country or countries do not require a British visa on their passports The nationals of the following countries do not require a British visa for travelling to the United Kingdom The visa nor traveling to the Unice Anigodom. The concession also applies to certain astionals proceeding to certain British Dominions and tolomes and information on this point can be obtained from the Passport Officer. The concession does not apply to India.

Austria Belgium Domneck France for Austria Belgium Domneck France for Instance of Ins

Liechtenstein, many Holland Ireland Italy Liechtenstein, Iuxemburg Norway Portugal Sarre, Spain, Sweden Switzerland and Czechoslovakia.

17 Foreigners who are subjects of the countries shown in the appendix below and who are travelling to British territories for which a British uses is nece easy should first obtain presports from their countar representatives and should then present them to the Passport Officer for visa together with a written statement of the reasons for the journey British Transit The fees for these are Rs 580 and the 0-0, respectively except in the case of nationals of state which levy higher fees, when the retaliatory scale of fees will be applied 18 Other foreigners should apply for Identity oertificates through the Commissioner of Police, Bombay or where such foreigners reside to the mofused, through the District Magistrate of the distract in which they are residue. Small duplicate copies of the application. The fee for an Identity Continuate is its 1-3-0

19 The holder of a foreign passport who has obtained a visa granted by a British Passport Authority outside India for a destination which involves landing in, or passing through India does not need a further visa from the authorities in India
20 Copies of this notice can be had free of

# ADDRESSES OF FOREIGN CONSULATES IN BOMBAY.

Afghanistan — Amir s Bungalow Walkeshwar Road Malabar Hill Austra — C/o E Stella and Co 1aj Buliding, Wallace Street Fort Belgium — 17, Unite Parade Colaba Brazil — Asian Building Nicol Road, Ballard Estate Cuba — Jer Mahal Dhobi Lalao Cacho-Slovalus —18 Rampart Row Fort
Denmark —Clo Lloyd's Bank Fort
Finland — Alice Building Hornby Road, Fort France—11 Cuffe Parade Colaba Germany —Narandas Building, Spott Road Baltard Estate Greece -25, Wandby Road Italy —Adenwala Mansion Ground floor (houpatti Japan —Sukhadwala Building 192 Hornby Road Lort Japan — Suknadwala Bulding 192 Hornby Road Fort Luxusuberg—17 Cuffe Parade Colaba Netherlands — 204, Hornby Road Fort Nearagua — Alice Building, Hornby Road Fort Norway — Imperial Chambers, Wilson Road, Bullard Fetale Perma — Seaside 147 Sasson Dock Road Middle Colaba Fetalescal - 20 Colaba Farado Colaba Colaba Perma — Seaside 147 Sassoon Dock Road Middl Colabs
Portugal — 21 Cuffe Parado Colabs
Saam — Clo Wallace and Company, Wallace Street Fort
Spam — Patropolis Bunildg, Colabs Road
Sweder — Vulcan House Virol Road, Ballard Letate
Sweder — Vulcan House Virol Road, Ballard Letate
Swetzerland — Volkart Bullding Graham Road Railard Letate
Unated States of America — Jehen Riv Watha Bullding Lepiannde Road, For
Latra — Forbes Building Home Street Fort
Research — Vishen Road Chunetti Roumania - Mathew Road, Choupatti Cruatum ---Do

States having Consulates in Calculta, but not in Bombau

Argentine Republic —8 h-planade hast Suite No 12
Bolista — Tagore House 27 Park Lane
Chile —17 Paul Mansion Suite No 12, Bishop I frov Road Calle — 17 Paul Manhous Surrey I., rising 1 (100 rough) Panama — The Italian Truding Sockty Ltd., 14 (Inc Street) Peru — 20 Polaco (curt, 1 Kyd St Salvador — Messra Bird & Co (hartend Bank Bulldings Venezuela — (c Messa Berker Cray & Co Hou, Konj, Bank House, 2, Fairlie Place

M B — I here are at parsent no torval, for testa ities, i iberia and Mexico at Calcutta. The Consulate for quaternals has been abolished.

# The School of Oriental Studies

This School was established by Royal Charter in its Eastern and African Dominions and in June 1916 The purposes of the School with the work of the University of London and (as set out in the Charter) are to be a School its other Schools of Oriental Stadles in the University of London The School possesses noble and interesting to give instruction in the Languages of Eastern and African peoples. Ancient and Madein in Finabury Circus neverted by the control of the Charter in the Charter in the Charter in the School possesses noble and interesting to the Charter in the Charter in the School possesses noble and interesting the Charter in the Charter in the School possesses noble and interesting to the Charter in the Charter in the School possesses noble and interesting the Charter in the Charter in the Charter in the Work of the University of London and the Charter in the Charter in the School in the Charter in the Work of the University of London and the Charter in the Charter in the School in the Charter in the Ch (as set out in the Chafter) are to be a School of Oriental Studies in the University of London The School possesses noble and interesting to give instruction in the Languages of Eastern and African peoples, Anetan and Martin Berpoles, Anetan and Martin Berpoles, Anetan and Martin M

Oriental Lecturers in the principal languages included in the curriculum

included in the currientum.
Courses on the History, Religious, and
Courses on the History, Religious, and
Coustants of Oriental and African countries form
a special feature in the teaching of the School
There is now a whole time Reader in Phonetics
the classes for which are numerically larger than
in any other subject. It is intended to record
fully in phonetic symbols all the languages taught
at the School

Courses are also provided in Indian Law and the History of India, and arrangements are made ine history of india, and arrangements are mose from time to time for special courses of lectures to be given by distinguished octentalists not on the staff Various Scholarships are given

Pairon, H M the King Charman of the Governing Body, Sir Harcourt Rutter 6.0 s I Director, Professor Sir E Denigon Ross, C.J S Ph D

## Teaching Staff.

	I GEGUTU	k ormii	
	Name	Subjects,	Slains,
	Ethel O Ashtou	Swahiji	Lecturer
	H W Balley, MA	Iranian Studies	
2	1 Grahame Bailey, MA, BD D LITT	Hındustani (Urdu & Hindi)	Reader
	G P Bargery	Начка	Lecturer
3	L D Barnett M A., D LITT	Indian History and Sanskrit	11
2	C. O Blagden, M.A., D LITT	Malaya	Reader
4	J Percy Bruce, M A , D LFFT	Chinese	Professor
-	R T Butlin, B.A	Phonetics	Lecturer
	G H Darab Khan, n A	Pergian	
8	Caroline A. Rhys Davids M.A. D Litt	Pali	"
8	C C Davies, ph D	History	,,
5	H H Dodwell, u a	21	Professor.
3	E. Dora Edwards, V.A.	Chinese (Mandarin)	Lecturer
3	D E. Evans, BA	Hindustani	••
	H A R Gibb, M A	Arabic (Classical)	Professor
	Shavkh M M Gomas	Arabie	Lecturer
	Rev A Guillaume	39	,
3	Sir Wolseley Harg, KCIE CS.I., CM.G. CBE, M.A.		•
	W A Herta, C.S.L.	Burmese	<b>11</b>
	G E Iles, obe, na	Arabig	**
	Commander N E. Isemonger, R.N (retired)	Japanese	н
	d G Kanhere G E Lesson	Marathi and Sanskrit Hindustani (Urdy & Hindi)	13
2	A Lloyd James, MA	Phonetics	reader
Þ	Dr Chiu Blen Ming	Chinese	Lecturer
2	W Sutton Page, OB, E , B A, B D	Benguii	Reader
	O S K Pathy, MA D-es-L All Riza Bey	Tamil an I Telugu Lurkski	Lecturer
7		Persian	Professor
3	O. A Rylands, BA	Sanskr)t	Lecturer
2	A Sabonadiere LOS (retired)	Indian Law	Reader
8	W Stede Ph D	Pali and Sanskrit Armenian and Lurkiah	Lecturer
8.	S Fopelish R. L. Turner, M.O. M.A.	Sanskrit	Professor
6	I. Warteki, B A	Modern Hebrew	Lecturer
3	M de Z Wickremssingbe, M A , D MIT	Sinhalere and Epigraphy	
	W Perceval Letts, O B E , M R.U E B Yoshitaka	Chinese Art and Archieology Japanese	19
	Kadry Zaiir, M.A.	Arabic	Assistant.

University Professor of Arabic and Appointed Teacher
University Reader and Appointed Teacher
Recognised Feacher in the University of London
University Professor of Chinese and Appointed Teacher
University Professor of the History and Culture of British Dominions in Asia, with
special reference to India and Appointed Teacher
University Professor of Prailan and Appointed Teacher
University Professor of Prailan and Appointed Teacher
University Professor of Prailan and Appointed Teacher
University Professor of Prailan and Appointed Teacher
University Professor of Sanakrit and Appointed Teacher

# The Fisheries of India

extremely averse from amending the niethods of their foreinthers and almost universally without the financial resources requisite to the adoption of new methods even whan convinced of their value. Higher caste capitalists have hitherto fought shy of associating with le low caste fishermen and except in large operations on new lines these capitalists cannot be counted upon to assist in the development of Indian fisheries. As in Japan it appears that the general conditions of the adopting are such that the Initiative must necessarily be taken by Government in the upifit and conceition of the fishing community and in the introduction and texting of new and improved appearatis and methods improved apparatus and methods

The first local Government to lead the way The nyst local Government to lead the way was that of Madras which in 1905 mitisted an investigation of the industry both marine and fresh water appointing Sur F A Nicholson to supervise operations Bengal followed suit in 1906 and from these beginnings have sprung in 1966 and from these beginnings have syrung the local Fisheries Departments of Radrus Bengal and Rihar and Orissa Rombay the remaining seaboard province has compared with Madras and Bengal and as it happens that her marine fisheries are favoured with good harbours and the most enterpoising ruce of fishermen in India there was less urgent need for State help in the industry Fisheries there ware a subject of Government solicitude for five years after the war but they finally ceased to rocelve any attention siter the aboli tion in 1924 of the short lived Department of Industries to which this subject was allotted

## Madras.

The Madras coast line of 1750 miles is margined by a shallow water area within the 100 futhorn line of 40 000 square miles outside of the mere fringe inshore this vast expanse of fishable water lies kile and unproduc

The fisheries of India, potentially rich, as yet yield a mere fraction of what they could were they exploited in a fashlon comparable with those of Europe, North America or Japan. The fishing industry, particularly the maxine section has certainly expanded considerable within the last of years concurrently with improvement in the methods of transport and mercase in demand for fish cured as well as fresh, from the growing population of the caste system however exerts a blighting influence appropriate. Fishing and fish trade are universally relegated to low caste men who alike from their want of education the isolation caused by their work and caste and their extreme their want of education the isolation caused by their work and caste and their extreme conservation are among the most ignorant suspicious and prejudiced of the population extermely averse from amoning the mixthods of their confinites and almost universally makes and almost of the forting fish and fish of interior confinition. The fishing population are smooth to the constant of the Section of From September till April weather conditions are good enough to permit even dugout cances to fish daily Modificutly is found in beaching cances and beats throughout this season. The fishing population is a large one. In the census taken by the Department of Pisheries in 1927 28 the fisher population on the West coast totalled 114 JOZ. The esteemed table she of the coast consist of the Sect (Cybium or Scomberomorous) Pountet (4 polectus and Stromateus) several large species of House Mackerel (Garanz) Jew fish (Seasandee) Whiting (Nillago) Thread fins (Polymenus) Sirdines ((Supea) and Mackerel (Seomber) in economic importance horsever shouling fish and fish of inferior quality such as Sardine (Cispea) Mackerel (Souther) Cut fish (Arisa) Ribbon fish (Trobiturus) Groggies (Garans cremenophilamsa) and Silver bollies (Rgustia and Cazzo) Hackerel over-shudow all others So greatly in excess of food requirements are the catches of sardings that every year large quantities are turned into oil and manure. Fishing outside are turned into oil and manure. Fishing outside the 5 fathom line is little in evidence suve by Bountary boats (Ratmagiri) which are engaged in drift netting for boulto seer and other needum sized fishes. These strangers are enterprising fishers and bring large catches into Malpe and Vangalore and other convinient contres the material is largely cured for export

The Madras Department of Fisheries — As Government attention has been given in Madras over a longer period to the improve ment of fisheries and a larger staff concentrated ment of uniforms and a integer mast consontences upon the problems involved than elsewhere this Presidency has now the proud position of knowing that her fisheries and collateral indus tries are better organised and more progressive tries are better organised and more progressive than those in other provinces. The credit for the wonderful axes as which has been activeed and the still greater promise of the future is due in large measure to the wise and cautious plans of Sir F. A. Nicholson who from 1905 to 1918 had the publishment of affairs entrusted to him. In 1905 he was appointed on special duty to investigate existing conditions and future potentialities in 1907 a permanent status was given by the croation of a faheries bureau and this in turn has developed into a separate Department of Government which till August and this in turn has developed into a separate Department of Government which till August 1923 was being administered by Mr James 1923 was being administered by Mr James Hornell F L S, as Director and, is now controlled by his successor lir B Sundara Raj M A, Ph D The activities of the Department have greatly expanded alone its inception A Committee constituted by Rovernment to acquire into the working of the Department and make recommendations for its future development have just published their report in two volumes The Kvidence collected by the Committee is an octave volume of 431 mags. expanse of falsable water lies kile and unproductive. The surf-weep! Reat coast is singularly and make recommendations for its future deficient in harbours whereon fishing fleets development have just published their report can be based and so from Ganjanu to Negapatant, in two volumes the Evidence collected by the unsinkable estamaran, composed of logs; the Committee is an octave volume of 431 pages tited side by side is the only possible easy going; and the Report of the Committee is another fishing craft. Its limitations circumscribe is similar volume of 264 pages. The Report is a the fishing power of its owners and consequently remarkable production which unumarises the these men are poor and the produce of their bost laims and achievements of the Department during the last quarter of a century and contains detailed proposals for the expansion of the Department activities in different directions The whole work of the Department has received a great impetus as a result of the report of this Committee The Committee have em this Committee The Committee have emiphasised the true purpose and aim of a technical Department of Fisheris to be essentially the material amelioration of the lot of the sea going fishermen. The activities of the past 25 years were largely concerned with curing and canning manufacture of oil and guano and safe guarding of Government revenue Remarks bit, successful as they were under the able guidance of Sir Frederick Kicholson they reconsider the successful as they were under they ame gaudance of hir Freuerick Airoldson they seemed scriedwhat to obscure what should be the primary offset and polley of the Depart-ment Technological improvements in curing and caming and albed industries should follow and caming and silved industries should follow ultimately in the wake of improved eathes Sorie economic and inutantiarian endeavours invesver necessary and important in view of the easte system of India could not directly add one fish to the actual catch of the fishe man The Committee have therefore urged that efforts to improve the professional knowledge of the see going fishermen and the catching powers of his craft and tackle which were mangurated of his craft and tackie which were inaugurated with the quisting of the trawler in 1225 must necessarily occupy the first place of the depart mental programme. The higher wasta now consists of five Assawant Directors and an Assistant Biologist These are respectively in charge of (1) the chank and beche-de mer fisheries (b) the Co operative and educational work and the West coast fish ouring yards (c) inland piscioulture (d) deep sea finding (d) propaganda for rural piscioulture and (f) biological investigations and fishery research of Other officers have charge respectively continued to the Control of the control dealing with technological research trout fisheries and the fisheries of the Kortherd Circars A special staff of officers trained in Circars A special staff of officers trained in oc-operation have been appointed for intensive co-operation nave been appointed for intensive work among fishermen. The miscellaneous institutions controlled by the Department consist of a small demonstration connery a research station for curing examing and allied industries a Fisheries Training institute at Calleut for imparting special training to trachers selected to teach in schools for fisher cultivities of which then were 2 with a total of traceurs solected to teach in schools for single of the state of dwick then were 43 with a total of 118 of such varia are anatherial single should specify and over 5:000 tons of wet sink are annually yards which were under the control of the Sati und over 5:000 tons of wet sink are annually yards which were under the control of the Sati und over 5:000 tons of wet sink are annually and over 5:000 tons of wet sink are annually cured the charge of the Fisheries Department is a loss of the second to the year 1929-30 into the charge of the Fisheries Department of these yards for the year 1929-30 into the charge of the introduce the better methods of ours and improved hygiens which the charge of the post station of the post in the year 1929-30 into the charge of the post station of the post in the year is a second of the post in the year is the post of the post in the year is the post of the post in the year is the post of the post in the year is the post of the post in the year is the post of the post in the year is the post of the post in the year is the post of the post in the year is the post of the post in the year is the post of the post in the year is the post of the post in the year is the post in the year is the post in the year is the post of the post in the year is the post of the post in the year is the post in the year is the post in the year is methods or dure and naproved avgicies which the Department has been straining to popula rise in all the yards the to the transfer of the yards, the fisheries Department has a large ramified staff of yard officers (Suit Sub-Inspector). Fetty Yard Officers and Peous) in almost every large fishing illage on the coast. Besides the literature and reconstructions of the coast. the direct work of isming salt for curing the Department sets itself to train these officers Department sets then to the many thousands in the not search and level the many thousands in the expect advisers in curing methods and introduced the province marketing fish social workers for the innaisus tion of thrift, co-operative and progressive bleas and see industries and lately as trained observers for recording and reporting on various biological organised and few men devote themselves to for recording and reporting on various biological organised and few men devote themselves to organised and few men devote themselves to organised and few men devote themselves to organised and few men devote themselves to organised and few men devote themselves to organised and few men devote themselves to organised and few men devote themselves to organised and few men devote themselves to organised and few men devote themselves to organised and few men devote themselves to organised and few men devote themselves to organised and few men devote themselves to very main compation.

quantity of sea fish caught and landed. Statis-tics have been published since 1925 26 regularly every year in the bulletins.

The activities of the Department are so varied and far reaching that it is difficult even to and far reaching that it is difficult even to enumerate them in the space available much less to give details. So far its most notable industrial successes a have been the reform of manufacturing provises in the fish oil trade the creation of a fish guano industry and the opening of an oyster farm conducted under hymenic conditions (For details see the builteties of the Department issued from the Government Press Midras). Twenty four columne law been issued to date and the twenty fifth volume is In Press All this work has been carried on under serious handlesp for want of adequate staff and equipment. tremetre but flats

The educational work of the Department is The educational work of the Department is becoming one of its most important branches whether it be specially training teachers for schools in fishing vullages or training men in the technology of curing canning and oil manufacture in or operative propagands and in the supply of scologiest specumens for the use of college classes and museums. The last named has filled a long felt want and is contributing materially to the advancement of the study of Zoology throughout India. There is now no need to obtain specimens from Europe as tincy can be had from the Euseurch Assistant Jisherica Station Linnur Madras at moderate vertess.

Fish Caring—Fish curing is practised extensively overwhore on the Madras coasts the present success is due prints:rily to Dr Francis Day who after an investigation during 1369 71 of the fisheries of the whole of India presed for the grant to fishermen of duty free salt for enring purposes within fenced enclosures. He advocated much class but the time was not rips and the salt concession was the sole tangible result of his long and honourable efforts. His salt suggestions were necepted by the Madras Government and from 1882 a gradually necosing number of varies or bounded enciosures were opened at which salt is issued free of dirt and often at artise below the local cost of the sait to Government. At present about 113 of such wards are mattered along the coast

Pearl and Chank Fisheries—In the absent of the pearl lishery during the year the chank fisheries prespeed An unprece-dented number of 612,802 chanks were lished vielding a gross revenue of Rs 250 867 3 2.

The Inland Fisheries - The Inland Fish cries of Madras compare unfavourably with those of Bengal Many of the rivers dry up in the hot search and few of the many thousands

they are full of water only when the streams shrink to pools and the tanks to puddles do the owners or lessees of the fishing rights turn out to eateh fish. The result is a dearth of fish throughout the greater part of the year a glut for a few days, and often much water in come quence. The chief fresh water fishes of economic importance are the Murrel notable for its virtue of living for a considerable period out of water, and various carps including Labeo Catla and the well known favourite of sports-Catta and the west anown as your Cat-fishes and Hiss. In the Nilgirs the Rainbow Trout has been acclimatised and thrives well. The Government working in conjunction with the Kilgiri Game Association maintain a hatchery Angar Game association mannan a natifiery at Aralanche where quantities of fry are hatched and rearred for the repleuishment of the streams of the plateau Likhing rights in the large irrigation tanks were transferred from Government to local authorities many years ago these tanks are now being reacquired by Govern these tanks are now being reacquired by Govern ment in order that they may be stocked periodically by the Department the results so far have shown a profit on the operations To bread the necessary fry 7 finh farms are moperation. In these the chief fish hard are the Gourani, obtained from Jan and Etrophus matemate which has the excellent attribute of the characters and presenting as wall to brackless. surateasis which has the excellent attribute of thiving and breeding as well in brukish as in fresh water both protect their eggs while developing a useful halot. Both the Gourna and Etropins are largely vegetarian in diet A further activity is represented by the breeding of small fishes cape inly additied to freed upon the aquatic larvae of mosquitoes. These are supplied in thousands to municipalities and other local authorities at a nominal print for introduction into mosquito haunted sheets of water, these antimalarial operations have proved successful in the places where the local authorities have given proper attention to the direction given direction given

Marine arine Aquarium —Perhaps a word is seary about this institution at Madras | The building was constructed under the auspices of the Superintendent Government Musium Madras, and was thrown open to the public out 21st October 1909. The Superintendent, Government Museum, had charge of the Aquarium for two vers till 1919 when it was transferred to the Department of Fisheries Ever since its opening, boing the first hestitution of its kind in Asia it has been immensely popular with the Public of the Superintendent Government Museum

Four tanks were added during the course of the year and the construction of a turtle tank is in progress.

Deep See Fishing and Research - The fishermen has a fairly exhaustive knowledge of the fisheries along the coast up to 7 fathoms If the outches of fish are to be improved it is necessary to ascertain-

Madras on the East Coast and Callout to Pigeon magras on the East Coast and Callout to Pigeon
Jalands on the West Coast with a view to a
sacertain the kinds and quantities of fish available
there An Assistant Riologist and staff to
work on heard the trawler and additional
equipment for the Fisheries Research Stations
at West Hill and Krusailal Islands were sane at West Hill and Krusadal Islands were sance thmed by Government during the year On remarkable discovery made by this systematic survey is that fish of better quality and in larger quantity are available in desper waters on the last coast from Point Culmere to Madras than on the West coast from Galirut to Pigeon Jakands, during the months of the survey whether it is the case throughout the year is yet to be ascertained. However it has hilped to revise the general belief that she are much more abundant on the West coast than on the Rast moset and norman moseibilities for last more anymagat on the west mast than in the East coast and opens up possibilities for large fishery developments on the East Coast which will altimately increase the supply of fish food and fish manure

Bural Pisciculture—As a result of the recommendation of the Royal Commission on Agriculture that all practical measures should he adopted to add fish to the diet of the cultivator he adopted to add fish to the diet of the emittrator thereby improving his nutrition a scheme of rural propaganda was insugarated in 1930 An Assistant Director with necessary staff was appointed to advise ryots in the stocking of village nonds which number over 105,050 in the Prevadency The work though begun in July 1939 has already completed a curvey of pends in 63 villages sultable for the introduction of quick growing varieties of fish fry As a demonstration measure two irrigation wells and a big municipal well at Chugliepit were stocked with the famous North Indian Carp. Catla

Welfare Work —A remarkable feature in the work of the Madrus Flaheries Department is the energy which it devotes to the improve-ment of the condition of the fisheriotk On SI Frederick Nicholson s initiative the Department has always recognised the duty of spreading among them education and the habits of thrift temperance and cooperation. The work has been speadally successful on the West Coast The number of fishermen s cooperative so in 1929-30 was 60

An important event of the year was the appointment of 3 cooperative inspectors to assist the Assistant Director of Fisheries (Coast) in intensive work among fishermen. The need for special efforts to promote cooperation among fisherolk and to renew and attinuists cooperative societies to more efficient work has been recognised by Government for some years. The Committee on Fisheries recommended that all accessions. The Committee on Fisherles recommended that all cooperative work among fishermen both on the West and Rast Consts in the Presidency should be done by the Fisherles Depart-(1) what kinds and quantities of fish are available beyond 7 fathoms, and, (2) how to exploit these deep sea fisheries consuminally

The department a trawler Lady Goschen has been exploring the off shore belt of the search properties and another than the constraint of the superties of the superties finally cooperative supplying trained inspectors and auditing the boars of the superties. The Government partially accepted the recommendations and sanctioned the deputation of 3 Inspectors of Co-operative Societies for exclusive : work among fishermen under the department

The new industrial societies were started one The new industrial societies were started one at Biangad and the other at Palapatty on the West Coast in 1927 with the object of weaning the fishermen gradually from the influence of middlemen capitalists. The Government sanctioned a loan of Rs 1,000 cach to the two societies for purchasing boats nets and other accessories for fishing purposes. They are working since 1927 with varying degrees of BUCCARR

To promote the education of fishermen training institution was opened in the middle of 1918 at Calicut to train teachers to work in elementary schools for the fisherfolk. The pupil teachers under training are familiarised with the work carried on in the lishery stations at Tanur and (haliyam They are given practical instructions in fishing a boat having been purchased for the purpose In some places the villagers themselves started the schools and then handed over to the Depart pent In other places schools were opened by the Department at the request of the fishermen Local men are appointed as honorary managers of schools

# Bengal & Bihar & Orissa

The fishing value of this extensive deltaic region lies primarily in the enormous area occupied by inland waters—rivers, creeks, jiheck, and swamps—to say nothing of paddy fishe and tanks. These swam with fish and, as the Hindu population are free to a large extent from the population are tree to a large extent from the aversion to a fish-diet which is widely preva-lent among the better castes in the south, the demand for fish is enormous. Rice and fish are indeed, the principal mainstays of the fish are indeed the principal maintays of the population and not less than 80 per cent. of the population and not less than 80 per cent. of the people consume fish as a regular item of diet. It is calculated that 1 6 per cent. of the population is engaged in fishing and its connected trades, a percentage that rises to 2 6 in the Presidency, Raj Shah, and Dacca Divisions 644,000 persons in Bengal subsist by fishing with 324,000 maintained by the sale of fish, and this in spite of the fact that fishing is not considered an honourable profession As a fresh-water fisherman the Bengali is most in gendous his traps and other devices exceedingly elever and effective—many cases too effective—so eager is he for immediate profit, however meagre this may be 1he greatest inland meagre this may be I he greatest inland fashery is that of the bilsa (Clupes iliaha) which annually migrates from the sea in innumerable multitudes to seek spawning grounds far up the branches of the Ganges and the other great pranthes of the Ganges and the other great rivers Other valued and abundant fables are the rolm (Labes rokits) and the katta (Catta catta) milgola (Certa tens raigets), prawns and strings abound everywhere. Of important fables taken in the lower reaches of the internation in the lower reaches of the rivers and in the great network of creeks spread throughout the Banderbean, this better (Labestophy) and the mullets are the most esteem ed , apart from these estruction that the most valueble sea-fables are the mass esteem (Pelgassez,) pomireds The many cattained and propaganda reas yet little exploited, the fabrement of Oriess, where alone coastal fishing is of any local importance, having no sea caraft say.

Pollowing the loquity begun in 1908 by Sir K G Gupta, an investigation of the steam trawl potentialities of the head of the Bay of Bengal was undertaken the trawier Golden crown being employed for the purpose. The results showed that there are extensive areas suitable for trawing and capable of yleiding large quantities of high class fish. Much attention was devoted during these trawit cruises to the acquisition of increased knowledge of the marine fauna, the results being published in the Records and Memoirs of the Indian Museum For various reasons, the chief perhaps being the bossility of vested interests, the lact of cold storage facilities and the loss of time involved by the trawier having to bring her eathers to Galcutta instead of sending them by a swift lender, the experiment was financially a failure and was dropped. With ever increasing demand for fish in Colautta and the concurrent rise in prices, the prospects of remunerative steam trawing are now much more steam trawing companies being floated in the immediate future. The rise in prices, the prospects of renumerative steam trawing are now much more steam trawing are now much more steam trawing companies being floated in the immediate future. The trade is a difficult one to organise and without a rare combination of technical fishery knowledge and far-sighted and comprehensive organization the danger run by the investing public will be considerable. Originally one Fisherias Department served the needs of the two provinces of Bengal and Bihar and Orissa. Beparation was effected in after which fisherice. In Bengal were administered by the Director of Agriculture The Bengal Fishery Department was abotished under rotrenohment in 1928 in Bihar and Orissa. Fisheries form a section of the Department of Industries

Government has ordered that the Bengal Fisheries Department be reconstituted on an improved basis as soon as funds permit. A Bengal Fisheries Department has of mecessity a more limited scope for its activities than in the case of Mudras. Practically me coastal minor industries exist, neither do the natal rai conditions lead us to suppose that any because of the contract of the co can be created without extreme difficulty, and can be created without extreme difficulty, and in the absence of a great trawl industry which alone might be able to call into existence factories devoted to the uplift of the general utilization of fish bye-modusts. Apart from this, much can be done by its officers for the uplift of the general fishing population with a view to free them from the tyranny of the mahsjans fish centractors and middle men) and enable them to put more capital that their huntres and to execute the second of the contractors and the contract of the contractors. tal into their business and to conduct it co-operatively This is necessarily extremely slow work, but the old Department made a begin

Daces bangle factories carry on an important local industry of very ancient standing their material is almost entirely obtained from the South Indian and Coylon chank fisheries already alleded to

# Bombay.

Whereas Bengal's fisheries are at present confined principally to inland waters those of Bombay are concerned save in Sind, almost entirely with the exploitation of the wealth of the sea. Bombay is favoured with a coast line abounding with excellent harbours for fishing craft, a fair-weather season lasting for some seven months, and a fishing population more alive to their opportunities and more daring than those of the sister Presidencies. Bombay san-Saharies are of wer great importance insert alive to their opportunities and more daring than those of the sister Presidencies. Bombay sea-sisherice are of very great importance financially as well as economically and, though there is less necessity for a special department to develop marine industries, there is ample scope for most useful work in improving curian methods, in introducing canning, and in the development of minor marine industries parlicularly those connected with the utilization of the present of minor marine industries administered the subject of "Fisheries from 1918 and had to a time two officers in the Department of Endertees from 1918 and had to a time two officers in the Department of the two officers in the Department continued until February 1922 and the trawler was bought for work in Bombay waters in 1920 and began work in Ray 1921 of Bombay The experiment as always 1921 of Bombay The experiment as these produce seed parts in abundance, which was subsequently sold to the Government lessed the beds to the highest believe the type used outding to marinaling a trawler was subsequently sold to the Government for about Rs. 20,009 and known as paths, which are annually lessed and the type used outding to marinaling a trawler was considerable fish of the dependence of the substance of th whose showes that the coat of maintaining a tawker of the type used could not be met by asies of fish at current market rates Cold storage has since been installed at the prin eighlish market in Rombay, but at the prin special facilities are needed also for rapid

The more important sea-fish are pointets, soles and sea-perches among which are included the valuable Jow-fishes (Georgia spp.) often staining a very large size and notable as the chief source of "fish-maws" or "sound." largely exported from Bonbay for eventual manufacture into thinglass. The fluest of Born hay shing boats half from the coast between Bassein and Surst. These hoats are beautifully constructed, attain a considerable size and are capable of keeping the sea for weeks and are capable of keeping the sea for weeks together in the season they fish principally off the Kutch and Kathiswar causas and in the mouth of the Guild Combay. Their main method of fishing is by means of huge anchored growness, which are left down for several hours of the sea for the did for the Bouthern than the season they fish principals.

and hauled at the turn of the tide. The chief catches are bombil (Bombay ducks), pornfrets and jew fishes. The first named are dried in the sun after being strung through the mouth upon lines stratebod between upright posts. South of Bombay the fishermen of Ratangir and Rajapur make use of another and lighter class of Sching boat, specially dosigned for use in drift-not fishing. The hauts of bonito seer (a large form of machanel) and alled fishes are often made during the asseon from September to January and abor of shark and ray fish. For the latter specially large and powerful nets are employed. For part of the fair season, when fishing is not usually resumeative, many of the larger Bombay fishing bests are employed as small coasters, a fact which shows how large they run in size.

whole sadwes such the cost of manneaming a peaker of the type used could not be met by askes of fish at current market rates cold storage has times been installed at the principal fish market in Bombay, but for a trawler appeals inadities are needed also for rapid coaling supplying ice and stores and for unloading actions More than this a change in needed in the mediaval conditions under which the local fish market is conducted which the local fish market is conducted and there is much to be done in popularising little known species of edible fish anch as larely particularly the little known species of edible fish anch as larely particularly the little known species of edible fish anch as little known species of examining the little known species of edible fish anch as little known species of examining the little known species of examining the little known species of examining the little known species of examining the little known s

The main conclusions at which he arrived were that the indian consumer is so conservative most of the fish come into spawn, and with that new methods of taring canning etc. have the fiscois which overflow the actual most of the fish come into spawn, and with that new methods of taring canning etc. have the fish foods which overflow the actual most of succeeding without the help of during October the young fry come down-country new first the settle state to the settle state of indian canning the settle state as the settle state of the settle tim establishment of a trovernment contraction fishing station at some large fishing control on the Ratnagiri or Kanara coast may be found advisable after the results of the Madras Government fishing station have been studied

to bring up-to-date the report by Mr Lucas sah which is referred to above

The exclusive right of fishing throughout the province of Burma belongs by custom of the country to Government and the Burma Fisheries Act provides for the protection of this Fight and for conceding the agloyment of it to the people subject to certain restrictions for the conservation of the fish The work of the fisherfolk, involving as it does the taking of life is generally viewed with distavour by the Durman Buddhists. In certain tracts this attitude is intensified where the proportion of the fisher folk is not only small but their economic conditions are more or less demoralised Though conditions are more or loss connectance. Anough shahing is generally denounced by Burman Bud shibts, yet they consume the fish. The usual argument of the consumers is that they have not taken the life of the fish and therefore have not taken the inte of the san and therefore pave committed no sin Where itshing is the principal means of livelihood of the majority as in some Delta Districts, religious scruples tend to dis-

Revenue—The economic value of any industry or tract of country can to some extent be gauged by the revenue it yields The fisheries yield a substantial revenue (about one-eighth of the total land revenue), and therefore they are one of the most important sources, on autional wealth. There are two methods of extehing fish, namely by nets in the rivers and cost and by traps in leased sheries. The fishery revenue demand from net licenses amounts to one. to over four lakes while that from the leaged the net licenses the greatest revenue comes from Mergui District where not only is the Pearl ing industry carried on, but leases for collecting green smalls and see slugs are issued. Open lakes, pools of water and small rivers are classed as leased flaheries and are leased by Government to the highest and best bidders at public auction to take inguises and loss integers as public auction. Here the Irrawaddy Division equals in importance the rest of the province and of the five districts in the Irrawaddy Division Maubin District alone yields as much as half of the whole division. Maubin District therefore stands easily division.

The principal kinds of fish caught in nets on the sea-coast are (1) Kakhuyan (2) Kathahann and (3) Kathahmyin These are generally made into sais fish which fetch Rs. 2 to Rs. 3 per vies The creek and fresh water fish from advisable after the results of the Mudras Govern ment fishing station have been studied in 1930 the Bombay Government asked some are converted into sail by The 18th the present Collector of falt Revenue to make caught in the research of the sail

> Fees for net licenses are charged according to the size of the note Figherles which consist of lakes, pools and streams are put up to auction but as no Burnan fisherman has ever been known to keep a proper system of accounts, he seldom or never can gauge the real worth of the fisheries this coupled with his impulsive of the ficheries this coupled with his impulsive nature frequently results in his bids at auction exceeding the value of the fisheries several fishermen have thus not only brought rain on ishermen have thus not only brought rule on themselves but also on their sureties who have not infrequently been sold up Until these fisherles are brought under some settlement system for revenue assessment, bous fide fisherman must suffer from time to time. Moreover, the local authorities demand ado quate securities and the turnishing as well as the vorlifying of these securities invariably mean much expenditure of time and money both to the fisherfolk and to the Government staff With a view to ameliorate uneconomic conditions by rendering the provisions of security easier as well as to facilitate collection flowernment introduced what is known introduced what is known Government as the group system whereby the value of the fisherler is fixed at a reasonable rental and in stead of an individual system of furnishing secu-rity, the groups hold themselves severally rerity, the groups hold themselves severally re sponsible. It was thought that in order to enable the poorest of the actual workers to reap the benefit of their labours nothing short of a cooperative system would be of any avail this co-operative system was tried in the Tharnawaddy District. In spite of large sucrifues of revenue is allotment of group fisheries on unjustifiably low rents they have not been popular with fishermen have not prevented defaults and have tended to col lapse by dispute among the group members and dyll suits over their liability for each others defaults. defaults

Another system known as Fair Rent and districts in the Irrawaddy Division equals in importance the rest of the province and of the five districts in the Irrawaddy Division Maubin District alone yields as much as half of the whole division. Maubin District therefore stands easily first in respect of faltery revenue, and out of the total collected in any year from the whole province, this district alone contributes about a quarter.

The Delta consists of a series of saucer-shaped lalands, many of which have embankments round the greater part of them along the north, round the greater part of them along the north, Another system known as Fair Rent and

hoped, lead to improvement of the Fishery Revenue Administration The final report of

Revenue Administration The man report to the Enquiry is not yet out.

The principal articles of menufacture are nearly (fish-paste) and sait-fish the manufacture ing methods are primitive and with more industrial aducation and capital, these could be considerably improved

# The Punjab.

The years 1928-29 and 1929-39 were both somewhat hard on the fish and fisheries as well the Punjab The as on the fishermen of the Punjab The abnormal autumn floods of 1928 and 1929 did considerable damage in the riversin tracts and complaints were received from many districts that fish were very scarce, especially in those through which the Chenab and Suite! Bivers flow A large number of Schermen found work at the Head Works at blaim and Resul which took them away from their usual occupation of

color acts away from term tensor occupation of fishing and hence there was a small drop in the lecenses issued on the Suilej and Chenab. In July 1929 the Carp again spawned in very large numbers in the Government Fish Farm at Chennawan and embled the Research Parm at Chennawan and enabled the Research officer to make a number of observations but in the summer of 1880 no apawning took place and the department is still at a loss to account for the omission. For five years the fish refused to apawn in the following two years (1928 and 1929) they spawned no onsiderable numbers, and again in 1880 showed no activity in this line whatever. Experiments are necessary in a number of places far apart, and a good deal of patient reasured, to chudicate this problem. These two years started auspiciously as a pretentions 5 year programme had been presented to Government, and most of it had been

precentations a year programme had ocen present-ed to Government, and most of it had been approved by a special committee which sat in finial to consider it and had received the admialstrative approval of Government, but had to

be abandoned owing to the prevailing financial stringency

Trout culture in the Kangra Hills continues to

Trout culture in the Kangra Mills concluints to flourish. Another stream was operate to from Sching during the year and provided fair sport. The Uni River in Mandi State (which was stocked by the department) provided excellent sport. One angior caught 18 fish weighing 73 lb his biggest being 94 lb Another later in the season was fortunate in getting a 144 lb trout and a number varying between 8 lb and 9 lb

The Beas and its tributaries in Kulu suffered heavily from a very severe hallstorm in Septem bor 1929 when several thousand trout were DOI: 1828 WHEN SEVERAL GOUSSING KROUL WE'VE picked up dead on the banks and an epidemic among the rainbow trout in the Hatcheries very nearly wiped out the stock.

Licenses fell from 8,355 in 1928 29, to 5,504 in 1929-30 The Kangra District alone accounted for 2 568 of this district, owing primarily to this district being brought into line with the plain districts and during the period of 1928-29 licenses extended from 1st January to 1st April

## Travancore

This State has affiliated fisheries to the De-This State has affliated fisheries to the De-periment of Agriculture and with the help of two officers trained in Madras and another officer trained in Japan, the Department has aircady accomplished a notable amount of development work. Special attention has been given to the regulation of fisheries in backwaters, to the establishment of co-operative societies among the flishing community and to the in tracts the of improved methods of santing of among the manning community and to the in troduction of improved methods of sardine oil and guano production Useful work has been done by one of the officers in elucidating the life-histories of the more valuable tood fishes and prawns Improved methods of curing fish are being introduced Special Schools have been opered for the education of fisher lads

# The Forests.

Leven in the carliest days of the British occupation the destruction of the forests in many parts of India indicated the necessity for a strong forest policy but whether or not our sartier administrators realised the importance of the forests to the physical and economic welfare of the country, the fact remains that little or nothing was done. The year 1855 marked the commencement of a new ara in the history of foresty in India, for it was then that Lord Dalhousic laid down a definite and far-mpited forest policy Further progress was delayed for a time by the Mutiny, but from 1860 onwards forest organisation was rapidly extended to the other provinces. The earlier years of forest administration were beset with difficulties, which is not vinces the earlier years of forces summined then were beset with difficulties, which is not surprising considering that the Department was charged with the appopular duty of prowas shark of with the nopopular duty of protecting the heritage of Nature from the rapacity of mankind a duty which naturally roused the antagonism of the agricultural population of India. Exploration, demarcation and settle ment followed by efforts to introduce protection and some form of regular management, were the first duties of the Forest Department Work on these lines, which is not yet completed in the more backward parks of the country, has been pursued steadily from the commence-

ment, and in consequence large tracts of forest have been saved from ruin and are gradually being brought under efficient management Whatever may have been the opinions held in some quarters half a contury ago as to the need for a poincy such as that expressed in lord Delhocate a memorable assumption of 1855. Dathouses memorable enunciation of 1855, there is no longer any doubt that results have amply justified the stops taken, and that in her forests India now possesses a property of constantly increasing value, the future im-portance of which it is hardly possible to overestimate

estimate
Types of Forest—More than one fifth
of the total area of British India (including
the Shan States) is under the control of the
Forest Department These areas are classified
as reserved, protected or unclassed State forest
in the reserved forests rights of user in favour
of individuals and the public are carefully
recorded and limited at estilement while the
inventories or defined and descripted in recorded and limited at settlement while the boundaries are defined and demarcated, in the protected forest the record of rights is not so complete, the accrual of rights after settle-ment not being prohibited, and the boundaries are not always demarcated, while in the un classed forests no systematic management is attempted, and as a rule the control amounts to nothing more than the collection of revenue entil the areas are taken up for cultivation are usually situated in hilly country where the or are converted into reserved or protected retention of forest growth is of vital importance screen. The total forest area of British India on account of its influence on the storage of (including the Shan States) on Stat March the rainful and on the prevention of ercolons (including the Shan States) on 31st March 1927 was 251,755 square miles or 22 8 of the cotal area. This was classed as follows. Reserved. 103,285 Protected 8,626, Unclassed Stat.,

Throughout this vast forest area scattered over the length and breadth of India from the over the length and breadth of India from the Slimalayan snows to Cape Comorin and from the arid luniper tracks of Bakuchistan to the easters limits of the Shan States, there is, as may be imagined, an infinite variety in the types of forest vegetation, depending on varia-tious of climate and soil and on other local factors Broadly speaking the following main types of forest may be distinguished—

- (1) Arid country forests, extending over Sind, a considerable portion of Rajputans, part of Baluchistan and the south of the Punjab, in dry tracts where the rainfall is less than 20 in dry kracis where the familia is less than 20 inches. The number of species is low, the most important tree being the babul or kika (Acada grabica) which however in the driest reglons exists only by the aid of river inundations.
- (2) Deciduous forests, in which most of the trees are leafless for a portion of the year These forests, which extend over large areas in the sub Himalayan tract, the Peninsula of India and Burms, are among the most important comprising as they do the greater part of the coak and sal forests
- (3) Evergreen forests -These occur in regions of very heavy rainfall such as the west coast of the Peninsula the eastern sub-Himalay comes of the resistent parts of Burms and are characterised by the great variety and luxurance of their vegetation.
- (4) Hill forests In these the vegetation Government on examination of the position varies considerably according to elevation and can make out a convincing case against the rainfall In the Eastern Himalays, Assem transfer in its own province rainfail In the Eastern Himalays, Assam and Burms, the hill forests are characterized by various cake, magnotine and laurels while in Assam and Burms the Khasis pine (Pésez la Assam and Burms the Khasis pine (Pésez la Assam and Burms the Khasis pine (Pésez la Assam and Burms the Khasis pine (Pésez la Assam and Cyséras deodars), which occurs most commonity at elevations of 6,000 to 8,000 feet and it association with oaks or bine pine (Pésez seceles), towards its upper licit the deodar merges into very large east of sprice and silver fir, while below it are found extendive forests of the long needled pine (Pésez longifelia) which is tanned for reals is tapped for resin
- (5) Littoral forests—These occur on the sea coast and along tidal creeks. The most characteristic trees belong to the mangrove family (*Entiophorasa*) Behind the mangrove belt is an important type of forest occasionally inundated by high tides, in which the most valuable species is the 'sundri' (*Hertiery* fomes)

Ferest Policy—The general policy of the Government of India in relation to forests was definitely laid down in 1904 by the classification of the areas under the control of the Department into four broad classes, namely—

(a) Forests the preservation of which is essential on elimatic or physical grounds. These

- and sudden floods.
- (b) Forests which afford a supply of valuable timbers for commercial purposes, such, for example as the teak forests of Rurma, the fest invests of Northern, Contral, and North-Restern India, and the decdar and pine forests of the North-Western Himalays.
- (c) Minor forests containing somewhat interior kinds of timber, and managed for the production of wood fodder, graxing and other produce for local consumption, these forests are of great importance in agricultural districts
- (d) Pasture lands,...These are not 'foresta' in the generally understood sense of the term, but grazing grounds managed by the Forest Copartment merely as a matter of convenience

These four classes of forest are not always sharply divided from each other and one and the same tract may to a certain extent be managed with more than one object

Administration—The forest business of the Government of India is carried out in the Department of Education Health and Lands The Inspector General of Foreste is also President of the Forest Research Institute at Dehra Dun and is the technical advisor to the Government of India in forest matters Under the Constitution of 1919 Forests were made a transferred subject in Bombay and Burna, where they had long been administered by the Provincial Govern ments and in 1924 the Reforms Inquiry Committee presided over by the Hon Sir Alexander Muddings, Home Member of the Government of India, recommended that they be trans ferred in other provinces now unless any local

Territorial charges.—The various provinces are divided into one or more Forest Circles, ach in charge of a Conservator of Forests, rovinces containing three or more circles also nave a Chief Conservator who is the head of the Department for his province Circles are livided into a number of Forest Divisions, in charge of members of the Imperial or Pro-vincial Forest Service, these Divisions in most cases correspond to civil districts. Each Division contains a number of Ranges in charge of junior members of the Provincial Service or lunior members of the Provincial Service or forcet Rangers or Deputy Rangers, heavy Divisions are also sometimes divided into Subdivisions. The Ranges are further sub-tivided into a number of beats or protective charges held by Forest Guards or in some cases by Foresters

Non-territorial charges.—Apart from territorial charges there are various important posts of a non territorial nature connected with Forest Recearch and Education, the preparation of Forest Working Plans, and other special

sisting of the Inspector Ucaca-I of Forests Ohief Conservators, Conservators, Deputy and Assistant Conservators. Of these 263 are to be recraited direct to the service and the balance obtained by promotion from the Provincial Forest Service The officers of this service are recruited as probationers subject to the following methods prescribed in the Indian Forest Service (Becruitment) Rules 1928—

- (c) by nomination in England in accordance with these rules and such supplementary, regulations as may be prescribed by the Secretary of State in Council
- (b) by competitive examination in India in accordance with these rules and such supplementary regulations as may be prescribed by the Gover nor-General in Council,
- (c) by direct appointment in accordance with these rules of person selected in India otherwise than by competitive examination,
- (d) by the promotion in accordance with these rules on the recommendation of local Governments of members of the Provincial Forest Services.
- (e) by the transfer of promotion in accord ance with these rules of an officer belonging to a branch of Gov eriment Service in India other than a Provincial Forest Service

The Rules provide that all appointment to the Indian Forests Service shall be made by the Secretary of State for India in Council, that no appointment shall be made other Indian Forest Service by any method other than the five just quoted and that subject to this last mentioned condition, the method or methods of recruitment to be employed for the purpose of filling any particular vacancies in the Indian Forest Service or such vacancies therein as may be required to be filled during any particular period and the number of candidates to be recruited by each machod, shall be determined by the Secretary of State in Council

- (2) The Indian Forest Engineering Service —This service was created in 1919 and at present consists of 17 Forest Engineers
- (3) The Provincial Service Formerly it consisted of Extra Deputy and Extra Assistant Conservators of Forests All Extra Deputy Conservators who were considered to be fully qualified to hold a major charge were transferred to the Imperial Forest Service in 1920 Except for five unpromoted officers the class Except for five unpromoted officers the class of Extra Deputy Conservators has been a bolished and the service now consists of Extra Assistant Conservators only The fixation of the strength of the personnel of the service rests with the local Governments

Officers of this service are eligible for promotion to 124 per cent of the posts in the Indian Forest Service, such promotion being made by the Secretary of State for India. These officers are recruited and trained in India, their officers are recruited and trained in India, their by Indian forests

recruitment being a matter for the local Governments. A certain number of posts in the service are filled by the promotion of specially promising Rangers. Owing to the establish ment of a course for the training of probationers for the Indian Forests. Bervice at Debra Dun since 1928, the Provincial Service course ceased to exist from 1928.

the exist from 1928

(4) The Subordinate Service consists of Forest Eangers (shout \$40), Deputy Rangers (shout \$00), Foresters (about 2,000) and Forest Guards (about 11500) The Rangers are at present trained at three different contresters Forest College at Behra Din (for provinces other than Burma the Central Provinces, Bihar and Orissa, Boults), and Madras for Burma Forest School at Pylmnana (for Burma) and the Madras Forest College at Colimbators (for Madras Bihar and Orissa Bombay and the Central Provinces) These three institutions were established in 1878
1898 and 1912, respectively The training of subordinates below the rank of Ranger is carried out in various local forest schools and training classes

Bessench — For the first fifty years of the resistence of the Forest Department in India no attempt was made to organize the conduct of forest research, and thut to co-ordinate and elaborate the scientific knowledge so necessary monococcupit of the scientific knowledge so necessary made in 1906 by the establishment, at the instance of Sir Sainthill Earliey Winnor than Impector-General of Forests and institute within it under the Research Institute at Dehra Dun 1 he Forest Research Institute at Dehra Dun 1 he Forest Research Institute wontrolled the Inspector General of Forests, is in the charge of a Prasident There are five main branches of research cannely Sylviouthure. Forest Botany, Forest Resonomic Products, into mology and Chemistry, cach branch being in charge of a research officer in addition specialists are appointed term worarl), when necessary and are attached to the Institute to carry out investigation in subjects of particular connomic importance. Thus a paper pulp expert has been employed for some time to investigate possible new sources of paper making materials of which the forests of India contain abundant supplies Besidee this there are the Sessoning the Timber Cestion, and the Wood Preservation experts in and substants have been appointed under them to receive the necessary technical training and experience in these subjects, with the object of eventually taking the place of experts if and when properly qualified.

superts if and when properly qualified.

Since 1908 research work has been prosecuted energetically so much so that in 1920 a new scheme was sanctioned for the supanusion of the staff and alte of the Institute. Since then new land has been nequired, on which new buildings are being built for accommodating the various expanded branches and the new machinery obtained from the United Kingdom. As a result of this and the employment of specialists in Seasoning Timber Testing and Wood Preservation steady progress is being made in the lavestigations which should will-mately lead to the fuller and better utilization of the raw products produced by Indian forests

Forest Products.—Forest produce is divided into two math heads—(1) Major produce, that is timber and firewood, and (2) Minor produce, that is timber and firewood, and (2) Minor produce, that is timber and firewood, and (2) Minor produce, sometimes and produce in the products and the summer and the products and the summer and the products between the products and the from all sources during the quinquennium ended slat March 1924, the latest date for which statistics are available was 36,06 40,000 cubic feet against an average of 30,72,00,000 cubic feet against an average of 30,72,00,000 cubic feet against an average of 30,72,00,000 cubic feet against with 35 36 90,000 c.f. The figures for 1921 22 and 1923 24 represent respectively 2°3 and 2 4 of per acre of all classes of forcets Forreserved forests only the yield in 1923 24 was 3 7 cf b per acre as compared with 3 s of the per acre in 1918 19 the last year of the last preceding quinquennum The year 1921 22 was marked by a phenomenal output of teak in Burma 4z, 600 000 cons. The 30,000,000 cubic feet), which was more than 42 per cent above the average annual output of teak for the year the revenue in Nurna second to Rs 2,211,6786 and the surplus to Rs 2,211,6786 and the surplus to the year amounted to 2,478 849 tons, an in crease of 751 000 tons, or 44 per cent over the output in the proceeding quinquennum.

The figures for the last quinquennum

The figures for the last quinquennium for which a report has been issued show that in 1923 24 the ratio of timber extracted by Government agency to that removed by purchasers was 5 to 29 compared with a ratio of 5 to 27 in 1919 20 During the period the outsturn removed by Government agency rose by 41 per cent, whilst that removed by purchasers increased by 19 per cent. Timber and fuel to the value of Rs 11 140 lakhs and minor products, including bamboos and grass valued at Rs 375 lakhs were removed by purchasers during the period. For the quinquennium 1913-19 the figures were Rs 10,190 lakhs and Rs 355 lakhs were tremoved by purchasers.

Reviewing the figures of outturn Government in a report issued in October 1925, says The results on the whole, considering the general trade depression, are most satisfactory and point to more intensive working of the forests and to better exploitation."

betteraxploitation "Forest Industries.—The important rale which the forests of a country play in its general commercial welfare and in providing employment for its population is not always fully recognised Titteen years ago it was estimated that in Germany work in the forests provided employment for 1,000,000 persons while 3,000,000 persons of the raw material yielded by the forests if accurate estimates were available for India, they would more accurate the second of the forests and the large numbers of wood cutters sawyers, carters, carriers, ratismen and others working in and near them, employment on an excessive scale is provided to parsons engaged in working up the raw products. Among these latter may be mentioned carpetters, wheel wrights, coopers, boat-builders, tanners, rope makers is normally of the classes of skilled labourers. The Indian census shows over a million people and their dependents so employed in Rritah India and nearly a further half million in Native States, but these are probably below the setuals, as much forest labour is not whole-time labour, sevoning seven or sight months in the year to forest work and the rest to agriculture. With the opening up of the forests, the extension of systematic working the wider use of known products, a steady and extensive development of industries dependent on the forests of india may be confidently anticipated in the future.

Financial Besults .—The steady growth of forest revenue, expenditure and surplus during the past 50 years is shown in the following statement, which gives annual averages for quinquennial periods:

Financial Results of Ferest Administration in British India from 1884-65 to 1928-24 (in lakks of rupess)

Quinquennia i period	(Gross revenue average per annum)	(Expenditure average per annum)	Surpius (avorage per agnum)	Percentage of surplus to gross revenue
1864-65 to 1898-69 1860-70 to 1873-74 1874-75 to 1878-79 1879-80 to 1893-81 1884-85 to 1888-89 1889-90 to 1893-94 1899-1900 to 1903-04 1904-05 to 1908-09 1909-10 to 1913-14 1814-15 to 1918-19	1.4kbs  27 4  66 2  66 6  88 2  116 7  159 5  177 2  196 6  257 0  298 0  271 3  551 7	Lakha  22 8 34 8 56 1 74 3 86 0 23 0 112 7 114 0 168 7 211 1 367 1	Lukhs 13 6 17 0 20 8 32 1 42 4 73 5 79 2 83 9 132 3 160 2 184 6	Lakhs 36 4 30 2 31 2 36 4 36 2 46 1 44 7 42 7 43 1 38 5

The gross revenue and surpins were Rs 468 2 lakhs and Rs 1794 takis in 1918-19 and Rs 544 9 lakhs and Rs 1956 lakhs in 1928 24 respectively lakhs and Rs 195-6 lakhs in 1923 24 respectively
The surplus rose from Rs 1,79,42,726 in 1916-19
to Rs 2,19,12,546 in 1918-20, but during the
next three years it steadily decreased, rising
sgain to Rs 1,84,60,547 during the last year, of
the quinquennium. The surplus in 1923 24
represents an average of 21 annas per acre
of all cleases of forest against: 8 annas in 1918-19
The total surplus rose from Rs 1,79,42,726 in
1918-19 to Rs 1,95,60,945 in 1923 24 Govern
ment, reviewing the figures, state. Fleancially,
the Forest Department has had during the
quinquennium to undergo a severe strain, ever
aince the simp set in following on the short
lived post-war boom in trade. But development solely with a view to increase the resources. lived post-war boom in trade. But develop-ment solely with a view to increase the resources and earning capacity of the forests has never been lost sight of Judging by the perceptible improvement in the general financial results all round, it is confidentially expected that the improvements initiated in this quinquemia period will produce much better results when the alumn ends

Prospects. The mat work of the Forest Department has already borne fruit, not only in a steady rise of revenue but also in the improved condition of the forests resulting from careful protection and tending Much has been careful protection and tending flutch has been done in the way of opening up the forests to regular exploitation, but there is still room for soormous development in this respect for there are excessive areas of valuable forest as yet almost unfouched, and these represent a vast capital locked up and not only lying idle but even detectorating Perhaps the two most pressing needs at present are the introduction of improved sprivatural systems and the extension of reads and other export works to idelitate and other export works to idelitate and other export. facilitate and cheapen extraction These two must proceed simultaneously since they are inter-dependent, for it is obvious that timber and other produce can be extracted far more economically if it is available in large quantities within a limited radius than if it is scattered within a limited radius than if it is scattered in ameli quantitie over large tracts of country indeed this quastic... must citen decide whether extraction is possible or not. Sylviculture teaches us how to effect this concentration and is therefore the bed rock on which future results, financial and otherwise, must rest it is of little avail to seek and develop new markets for timbers and other products if these cannot be produced in regular and sufficient quantities and s.tracted at a reasonable cost.

the great timber forests which are among the most valuable natural assets of the country, continues to attract the special attention of continues to ansatz the special account of the various local Government. In Madras, for instance, the working of the Forest panchayas system, whereby the increased knowledge of the difficulties of forest administration which the villager obtains when he has a voice in forest the villager obtains when he has a voice in forest the villager obtains when he has a voice in forces management is bringing home to him an understanding of the necessity for that administration A further important step taken in regard to forcest exploitation was the recruit ment of a Chief Forcest Engineer and a Logging Engineer from America in Buzzna the work and work in the Government Timber Depot at Hangoon proves to be of great value to Government from the point of view of revenue and of considerable importance to the public from the point of view of industrial develop ment Research work on the seasoning of timbers has been started and results which thinders has been started and resides which promise to be of great value have already been obtained. Experimental work on the manufacture of furniture and in other similar directions. incure of furnious and in other stands are those are expected to give a value to a number of different timbers which are at present more or less unknown. The Myftmaka River Training Works started in 1905, which have almost then been continued for the sale of Government. then been consumed for the sale of coveraments teak timber, are of more than departmental interest. These works have also proved of great value to local people inaxunch as they have led to the reclamation of a very consider have led to the reclamation of a very consider able amount of land which was previously too low lying and swampy to be fit for cultivation in the United Provinces, the institution of the Government Sawmill and Turnery the Government Central Wood Working Institute and the Resin Distillery have led to important esnits. These and many other examples which could be quoted go to show that local Governments are fully alive to the importance of exploiting their forces resources to the fullest possible extent for the benefit of the country

Agencies —An agency has been established in India by the Government of India for the sale of Government timber and it is at present held of Government binder and he is he present new by Messrs Martin & C. Calcutta The regency held in Lagland by Messrs W W Howard Brothers terminated in Decomber 1925 and the work of marketing Indian timbers in England (espec ally Andaman timbers) is now done under the direction of a Timber Adviser who is attached to the Office of the High Commissioner for India

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# WIRELESS TELEGRAPHY AND TELEPHONY

Beam Stations.—The year 1927 saw the commencement of Beam wireless services on the Barcomi system between India and the United Kingdom. Powerful transmitting and receiving stations erected at Poons and Dhond respectively by the Indian Badlo Telegraph Company are connected by land lines with the Central Telegraph Office in Bombay whilst stations at Eksgaess and Grinsby are similarly connected with the General Post Office in London, and the circuits are so arranged that messages are exchanged between Bombay and London and the circuits are so arranged that messages are exchanged between Bombay and London without intermediate handling at the Beam stations at either end The huge aerial systems at Poons and Dhond each supported on five steel towers 297 feet in height, are landmarks over a distance of many miles The service was inaugurated by His axcellence the Vicercy on 23rd July 1927 at the Contral Telegraph Office, Bombay when His Excellence transmitted a message to the King and His Majesty's reply was received a few munutes later

It is noteworth; that the opening of the Beam wereless service colrected with a reduction rates by the cable companies. The Lastern Telegraph Co. which operates the cable from Europe to India, has become merged in the New Imperial and International Communications 14d

Fur reasons of economy most of the Inland wireless stations in India were practically closed down and placed in charge of Care and Maintenance parties which carry out tests twice a mouth the exceptions being Peshawar Radio which always maintained official communication with Kabul in Afghanistan and Lashgar in China and Jotogh Radio which receives British Official Wireless sent out from Oxford and Engby and peases the missages to Router s Agency for distribution to subscribing newstapers. The stations at Belbi and Allaha had have now been equipped with appearing results of the stations and they are used as such wireless stations and they are used as such New wireless stations for aeronantical purposes have been erodete at Jodhpur in Rhamer and Gaya. The wireless installations at Anarchi and Cheutta have been modified so as to meet all the Wireless requirements of aircraft passing over India. New stations equipped for aeronautical ommunication purposes are under construction at Chitagong, Akyab, Sandoway and Bassein.

The coast stations however have been main tained in a state of high efficiency and many improvements effected. The application of the Baudot system to the high speed continuous wave wireless stations at Madras Rort and Mingaladou (Hangoon) has proved extremely satisfactory, and a large portion of the traffic between Southern India and Burna is requisrly worked by this direct route instead of the circuitous route via Calcuita. The traffic sinterrupted occasionally by atmospheric interference, particularly during the hot weather bit the difficulties have been largely overcome by handspeed working during the werst periods.

For many years the Bombay stations known as Bombay Radio was loosted on Butcher leland in the Harbour but during 1927 aften new station equipped with modern apparatus was erected and taken into service at Santa Cruz, just outside the limits of Bombay Municipality

Radio telegrams exchanged with ships at sea by coast stations in India and Burma continue to locrease in number and now total about 3000 per annum Official telegrams are exchanged with the British Naval station at Matara (Ceylon) va Bombay Radio Enguiar services are also maintained between Burna and the Malay Peninsula va Rangoon and Penang and between Burna and Sumatra, whilst radio traffic is passed between Madras and Colombo when the normal route is interrupted

Wireless telephonic communication between pilot vessels, lighthouses and shore stations are maintained by the Port Trusts at Bombay and Ranguon In the early hours of March 19 telephonic communication between Bombay and Loudon was established for the first time The convorsations were initiated from the s Belgen issed a tourist ship lying in Bombay Harbour and were made possible through the courtery of Standard Telephones and Cables Limited in conjunction with the International Marine Radio Company

Safety at Sea.—A noticeable feature of wireless development during the past two years has been the provision of direction finding apparatus at Hombay and Karachi and facilities at other coast stations whereby ships at sea equipped with direction finding apparatus can obtain bearings on coast stations and thus attermine their position with a remarkable degree of accurace. The latest style of Marcony beacen was erected on kenneny Island during 1931 to guide shipping approaching Bombay harbour All Ships equipped with wireless direction findors will now be able to obtain exact knowledge of their wike reabouts at a distance of 150 miles from the coast. The beacon is an experiment and is likely to be the first of many others along the coast of India. Improved arrangements for breadcasting time signals weather reports and navigational warnings from coast stations have also proved of value to ships at sea

Broadcasting.—For several years, limited broadcasting services were maintained by Radio Clubs in Calcutta Bombay Madras, Karachi and Rangoon, and although the transmitting sets employed by them were of very low power, the broadcasts were tuned in over practically the whole of Indias The clubs were assisted financially by a Government contribution based upon the revenue from hoenes fees, but this did not nearly suffice to cover the cost of the transmissions, and the greatest credit is due to the members of those clubs for the sporting manner in which they provided additional funds and undertook the entire responsibility for the programmes. Credit is also due to the indian States and Rastern Agency for the loan of transmitting apparatus without which the broadcasts would have been impossible.

After negotiations extending over several years, an Indian Broadcasting Company was granted a license to establish broadcasting services upon lines similar to those of the British Broadcasting Corporation, and transmitting stations were exceted in Bombay and Calcutta, the services at the former being inaugurated by His Excellency the Vicercy in July 1927 and the latter by the Governor of Bengil a month later These stations had each an aerial imput of three kilowatis the same as that of the 210 diplicates The programmes were so arranged that both Indian and European music are broad cast daily and the news builctins and market and weather reports are need in two languages

Bombay broadcasts normally on a wavelength of 857 metres, and Calcutts on 870 metres. Reception in either of these cities, and for a distance of twenty or thirty miles around is possible on crystal sets, of which a very large number lave been sold Valve sets are necessary for those living further afield but although there has been a considerable demand for these, the sakes have not reached expectation. One of the greatest difficulties in India is the mainter ance of batteries which is no inconsiderable item when sets containing the or after valves are employed Partly with a view to overcoming this problem and to render broadcasting available on two-valve sets in any part of India, the Broadcasting Company investigated the possibility of transmitting simultancouldy on long and short waves. It took no aution on the results

The Indian Broadcasting Company was wound up in 1930 and its operations have since been conducted by the Government of India in the Indiastries and Lubour In purfment Government for this purpose forned an Indian State Broadcasting Service and Instituted a Central Broadcasting Service and Instituted a Central Broadcasting Service and Instituted a Central Broadcasting Service and Instituted in issuefation with the Departmental officials to keep them in touch with public opinion In Committee has as its chariness the Member of the Victory, a Facultic Connell in charge of the Servicy, and its public opinion in the Service of the Serv

Secretary to Government in the Industries and Labour Dept 1t is now proposed to establish a series of additional broadcavting stations in different parts of India so as to spread brundcasting receivable on low powere stream to throughout the land Important proposals with this purpose in view wern discussed by the Advisory (ommutee in Culcutta in December 1930)

Licenses.—Broadcast receiving licenses are issued at Head Post Offices at a fee of ten rupees per year and cover the use of receiving sets throughout British India except Bainchistan and the North-West Frontier Province Licenses for fixed stations for transmitting and experimental purposes are much sought after and despite a careful scrutiny of the applicants more than 800 have been issued. The number of traders in whreless apparatus who are required to take out special Import licenses has increased considerably during the past year This improvement must be ascribed primarily to the commencement of broadcasting

Prospects—The Government of India have always encouraged the dotelopment of wireless in India by private enterprise and to this source that India may look in the future for considerably increased internal radio communication. There are two most promising lines of 6 velopment wix.—

- (a) Exection of small sets either for speech or morse in districts where no land lines exist and to link such districts with the existing landlines in this connection it may be remarked that modern small radio sets are capable of using either morse or speech at will and if used for speech can be operated by the ordinary desk tolephone instrument in daily use all over India
- (b) The use of radio as a substitute for land line to form the trunk telephone route between two cities which already have telephone facilities

These would it is thought open up a new industry which if properly forstered would very mone extend its sales outside the limits of India 15 is believed that the majority of purts for small radio sets could be more charply manufactured in this country than they can be imported and such an industry would ind the right kind of skilled labour already in India

# The Press.

The newspaper Press in India is an essentially English institution and was introduced soon after the task of organizing the administration was seriously taken in hand by the English in Bengal. In 1773 was passed the Regulating Act creating the Governor-General ship and the Supreme Court in Bengal and within seven years at the end of the same decade, the first newspaper was stated in Calcutta by an Englishman in January 1789. Exactly a century and a third has clapsed since, not a very long period certainly, a period claroat measured by the life of a single newspaper, The Trens, which came into existence only five years later in 1785, but them the period of British supremacy is not much longer, having commenced at Flassey, only twenty three years earlier Bombay followed Calcutta closely, and Madras did not ag much behild. In 1789 the first Bombay newspaper appeared, The Bombay Hersid, followed next year by The Bombay Ocurier, a paper now represented by The Tiens of India with which it was amalgamented in 1861. In Bombay the advent of the press may be said to have followed of British eccumation of the bisland. which it was amalgamated in 1861. In Bombay the advent of the press may be said to have followed the British eccupation of the island much later than was the case in Calentia. In Calentia the English were on sufferance before Plassey, but in Bombay they were absoint easiers after 1865, and it is somewhat strange that no Koglishrasa abould have thought or starting a newspaper during all those bundred and twenty-five years before the actual advent of The Harvid.

The first newspaper was called The Bengal Gazets which is better known from the name of its founder as Hicky's Gazets or Journal. reasure which is Detter known from the name it is founder as Heleby's Gasetic or Journal. Hicky like most plemeers had to suffer for his enterprising spirit, though the fault was entirely his own, as he made his paper a medium of publishing gross scandal and he and his journal isappeared from public view in 1782. Several journals rapidly followed Hicky, though they did not fortunately copy its bad example. The Arises Genetic had a career of over half a centary, when in 1883 it was merged into the Bessgot Herkers, which came into existence only a little later, and both are now represented by The Indian Dadle Nesse with which they were amalgamated in 1866. No fewer than it or papers followed in as many years, the Bessgot Gasette of 1780 and one of these, The Oulcuits Gasett, started in February 1784, under the avowed patronage of Government, flour Government.

In 1821 a syndicate of European merchants and officials commenced the publication of John Pull in the Rest, a daily apper which was intended to redect Tury opinion in India and act an example to the Press generally in the matter of moderation and restraint The name of this journal was altered to The Registerator by the famous Stocqueler in 1836.

From its commencement the press was lealously watched by the authorities, who tut serious restraints apon its independence even Labore, whereas formerly it was chiefly and pursurd a policy of discouragement and

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rigorous control Government objected to news of apparently the most trivial character affecting its servants. From 1791 to 1799 several editors were deported to Europe with out trial and on short notice, white several more were censured and had to apologise At the commencement of the rule of Wellesley Government promulgated atringent rules for the public press and instituted an official central production of the publication, the penalty for offending against three rules to be immediate deportation. These regulations continued in force till the time of the Marquis of Hastings who in 1818 sholshed the censorship and substituted milder rules. Tittorous control Government objected to

This obange proved befestical to the status of the press, for henceforward self respecting and able men began slowly but steadily to join the ranks of journalism, which had till then been considered a low profession fellik Buckingham, one of the ablest and best known then been considered a low profession Silk Buckingham, one of the ablets and best known of Anglo-Indian journalists of those days availed himself of this cumparative freedom to criticise the authorities, and under the short administration of Adam, a civilian who tem porarily occupied Haskings' place, be was deported under rules specially passed But Lord Amberst and still more Lord William to Lord Amberst and still more Lord William Bentinck were persons of broad and liberal views, and under them the press was left practically free though there existed certain regulations which were not enforced, though Lord Clare who was Governor of Bombay from 1831 to 1835, once strongly but in vain urged the latter to enforce them Metcalie who succeeded for a brief period Bentinck, removed even these regulations, and brought about what is called the emancipation of the press in India in 1835 which was tarted towards the close of 1838 by the leading merchants of Bombay, and which in 1861 changed it name to the Times of India The Bombay Gazetts, founded in 1791, ceased publication in 1914.

The fiberal spirit in which Lord Hastings had begun to deal with the press led not only to the improvement in the tone and status of the Anglo-Indian press, but also to the rise of the Native or Indian Press. The first news of the Native or Indian Frees. The first news paper in any Indian language was the Semescher Durpen started by the famous Beramporr Mesiconsries Ward, Carey and Marshman in 1818 in Bengali, and it received encouragement from Hassings who slowed it to circulate through the post office at one-fourth the usual rates. This was followed in 1822 by a purely native paper in Bombay called the Bossbay Samackar which still crists, and thus was laid the foundation of the Rative Indian Press which at the present day is by far the largest part of the press in India, numbering over 650 papers.

the Mutiny its freedom had to be temporarily controlled by the Gagging Act which Cauning passed is June 1857 on account of the Recent of a very few papers, and owing still more based on a very few papers, and owing still more which the fears of its circulating intelligence which might be prejudical to public interests. The Act was passed only for a year at the end of which the press was once more free.

On India passing to the Crown in 1858 and served of prosperity and progress opened for the whole country in which the press participated the beginning of this period in 1858 and 25 Native papers and the circulation of all was very small The number of the former did not show a great rise in the next generation but the rise in to be published daily

## INDIAN PRESS LAW

Before 1825 all printing of books and paper was subject to licence by the Governor-General in Council, and the licences were issued or refused at the discretion of Government. Act XI of 1835 repealed the old Regulations and made a few minor requirements. That Act was replaced 'n 1867 by the precent Press and Registration of Books Act and except for an Act which was in force for one year during the Mutiny, there was no further legislation directly sifecting the Press until 1878 when the Vernacular Press Act was passed That Act was repealed during the Vieeropalty of Lord Elpon in 1882 From that date until 1997 Government made no attempt to interfere directly with the made no attempt to interiers directly with the lberty of the Press, the growth of sedition being death with in other ways by the pussing in 1898 of section 124A of the Penal Code in its in 1888 of section 124A of the Penal Code in its present form, which had been originally enacted in 1870, and by the introduction into the Penal Code of section 183A and into the Criminal Procedure Code of section 103 There were a certain number of prosecutions under those sections up to 1907, but the dissemination of section through the Press continued in 1908 the Newspaper (incitement to Offences) Act was passed which dealt with papers inciting to murder or to acts of violence This Act failed to have the desired effect.

The Indian Press Act. 1918 was a measure

The Indian Press Act, 1910 was a measure of wider scope, the main object of which was to ensure that the Indian press generally should be kept within the limits of legitimate discus

The Act deals, not only with incitements to murder and acts of violence, but also with other specified classes of published matter, including any words or signs tending to ecduce soldiers or sailors from their allegiance or duty, to bring into batted or contempt the Eritish Government, any Native Prince, or any section of Ha Majesty's subjects in India, or to intimidate public servants or private individuals.

The different sections of the Act have in view (f) Control over preses and means of publication, (fl) control over publishers of newspapers, (fl) control over the importation into British India and the transmission by the post of objectionable matter, (iv) the suppression of seditions or objectionable newspapers, books, or other documents wherever

Repeal of Press Legislation—By the autumn of 1917 the Government of India had begun to consider the destrability of modifying at least one section of the Press Act to which great exception had been taken on account of the wide powers that it gave Finally, after more than once consulting Local Government, a Committee was appointed in February 1921 after a debate in the Legislative Assembly, to examine the Press and Registration of Books Act, 1867, and the Indian Press Act, 1910, and report what modifications were required in the existing law That Committee made as un animous report in July 1921, recommending—11 The Press Act should be pressaled.

- (1) The Press Act should be repealed.
- (2) The Newspapers Incitements to Offences Act should be repealed
- (2) The Nowspapers Incitements to Offences Act should be repealed

  (3) The Press and Registration of Books Act and the Post Office Act should be sumended where necessary to meet the conclusion noted below (a) The name of the editor should be inscribed on every issue of a newspaper and the editor abould to subject to the same liabilities as the printer and publisher, as regards criminal and civil responsibilities, (b) any person registering under the Press and Registration of Books Act should be a major as defined by the Indian Majority Act, (c) local Governments should retain the power of confiscating openly seditions leaflets, subject to the owner of the press or any other person aggreeved being able to protest before a court and challenge the selare of such decuments which case the local Government of chemes the selations of the press of the power conferred by Bections 13 to 15 of the Press Act should be retained Oustoms and Postal officers being empowered to seize seditions literature within the meaning of Soction 124A of the IP O subject to review on the part of the local Government and challenging the orders of Government should do so in the local High Court (f) the term of imprisonment prescribed in Sections 19, 3, 14 and 15 of the Press and Registration of Books Act should be reduced to six months (s) the provisions of Section 16 of the Press and Registration of Books Act should be reduced to the Press and Registration of Books Act should be reduced to the Press and Registration of Books Act should be reduced to the Press and Registration of Books Act should be reduced to the Press and Registration of Books Act should be reduced to the Press and Registration of Books Act should be reduced to the Press and Registration of Books Act as Bytan to these recommendations cion of Books Act.

Effect was given to these recommendations during the year 1922

Press Association of India.—At the to interfere with the free exercise of their calling end of 1915 this Association was formed by journalists and press propertors, and for constitution. "Its objects shall be to protect the press of the country by all lawful means time to time." Rememen say a minimum from arbitrary laws and their administration, from all attempts of the Legislature to encreach the press of the country by all says of the Association are managed by a contract the press of the security authorities.

Number of Printing Presses at Work and Number of Newspapers Periodicals. and Books Published

		1		Ī		Books,
Provin	ice.	Printing Presses	News- papers	Periodi cals	In English or other European Languages	In Indian Languages (Vernacular and Classical) or in more than one Language
Vadras		'(a)1 515	(a) 310	991	805	3,287
Bombay		1 031	321	545	224	1 987
Bengal		1 113	2 x0	446	7,15	2,090
United Provinces		813	217	586	281	3,008
Punjab		423	194	309	128	1 865
Burma		318	93	163	4	76
Bihar and Oresa		222	49	3-3	109	1 155
Central Provinces at	d Bernr	· (b) 173	ر3	(e) 13	17	197
A88210		67	17	41	2	50
Korth-West Frontier	Province	1 21	4	6	4	3
Ajmer-Merwara (d)		2× 1	7	18	4	<b>81</b>
Coorg		5	2	-		
De <sup>i</sup> hi _		10	64		24	393
lot	al 1927-28	5 919	1 520	2 954	2,332	14 815
	( 1926-27	5 724	1 485	3 627	2 147	15 246
	1925-26	5 362	1 378	2,080	2,117	14,276
	10~4 25	5 312	1 401	3,146	2 302	14 728
	1923-24	4,909	1,363	2 888	2 237	13 802
Totais	1922-23	4519	1 282	2,5 9	3 951	12 804
	1921-22	4,093	1 004	2 252	1,856	11,807
	1920-21	8 795	1 017	2 297	1 690	10 105
	1919-20	3,371	941	2,153	2 019	0,162
	1918-19	3146	883	2 749	2,092	9,847

<sup>(</sup>a) Relate to the ('alendar year 1928 (b) Includes 18 Presses which are reported not working (c) This includes 39 periodicals which are treated as newspapers as they contain public news or comments on public news (d) Relate. o the Calendar year 1927.

Newspapers and News Agencies registered under the Press Rules and arranged alphabetically according to Station where they are published and situated.

NOTE - News Agencies are distinguished by an asterisk

Stations,	Titlein full	Day of going to Press.
Agra	Agra Akhbar Jain Path Pradarshak Navyug Sanadhyap Karak	Wednesdays Daily On the 3rd and leth of ever month
Admiesmd	Gujarati Punch Navajivan Political Bhomiyo Praja Bandhu Young India	Sundays. Fridays. Itursdays Saturdays Thursdays
Akola, Berar .	Praja Paksha	Saturdays
Akyab	Arakan News	Tuesdays and Fridays.
Aligarh	Aligarh Institute Gazette	Wednesdays,
	[ Abbyudaya	Fridays.
	Bhavishya	Weekdays
Allaha bad	Demograt Hindustan Review Leader	On first of every month Daily except Mondays
	Vavayng	Daily
	Ploneer	Datiy
Alianabad Fatra Alieppey	Stri Dharam Shikshak Travancore Publicity Bureau	Monthly
Amracti .	f Bharat	Wodnesdays
→#D(Mt ft •	[   Udaya	Mondays
Amritaar	Akali te Pardesi Daliy Vakii Garamukhi Daily Khalsa	Duily excep. Sundays Daily Daily
Amnus	Punjab Press Burcau Qaumi Dard Tauseem	Daily Daily
Amrona -	Ittihad	Saturdays.
Asansol	Ratunkar	Sundays
T	( Kannadiga	Thursdays
Hagalkot	Navina Bharat	Tuesdays.
Bagerhat	, Jogaran	Sundays.
Bangalore	Eastm-ui Akhbar Truth	Daily Mondays and Phursdays, Mondays and Phurs is vg
Barinat	Barisal Hitsishl	Sundaye

Stations,	Title in fail.	Day of going to Press,
Baroda .	Jagriti   Shroe Sayaji Vijaya	Weekly Thursdays
Basselu, Burma	Basscin News	Tuesdays and Fridays
Selgaum	Belgaum Samachar	Mondays
	Aj Awazai Khaik	Daily Every Wednesday
lenares City	Bharat Jiwan Hundi Kesari	Sundaya. Thursdays.
Senares City	Kashi Temperance Sumac'ısı Mahamandal Magazine	Monthly Monthly
	Trishui Varuesrama	Monthly On Mondays and Fridays
iha vougat	Daily Market Report	Saturdays.
.ue 1489 <del></del>	Jainhasan Market News	Tuesdaya. Daily, except Sundaya.
3hiwani	Sandosh	Sundays
ijapur	Karnatak Valbhav	Saturdays,
	Akhbar i Islam and Akhbar i Soudegar	Dally, except on Sundays.
	Bombay Chronicle	Datty
	Bo nbay Samacher	Daily
	Breul Co s Market Report	Daily, except Sundays
	Catholic Examiner	Saturdays,
	Commercial Sporting Yows	1
	Onyana Prakash	Daily except Mondava.
	Evening News of India	Daily
	Goan World	Monthly
Bombay	') Gujarati	Saturdays
	Gujarati Kesari	Wednesdays.
	Indean Daily Mail	Daily
	Indian Industries and Power	On the 15th each month
	Indian Social Reformer Indian Textile Journal Ismaili	Saturdays Montilly Every Saturdays
	Jam-e-Jamahed Kuiser-i-Hind Kushshaf	Daily except Sundays. Sundays. Every Friday
	Khilafat Daily Khilafat Builetin	Saturdays.

Stations	Title in full	Dry of going to Press
	Mulide Rosgar	Sandays. Daily
	Nawa Kal	Dally except Monday
	     N yayadarahak	Thursdays.
	Numet	Daily
	O Amigo de Geane	Fridays.
	O Anglo-Lusitano	baturdays.
	Parsi & Praja Mitra & Rindustan	Daily except Sunday
Dombon and	Railway Times	Fridays.
Bombay —conid	Rushtmakh	1st week of every month (according to Hindu Calendar)
	Banj Vartaman	Daily, except Sundays.
	Shri Venkateshwar Samachar	Fridays.
	Times of India	Daily
	lijustrated Weekly of India	Sundays
	Webdat	Dally
	Young Messenger of India	Monthly
Bowringpet	Kolar Gold Fleids News	Tuesdays
Budaon	Akhbar Eulgarnsin .	6th 13th, 20th and 27th of every
Calangute (Goa) .	A Voz do Povo	Saturdays
	Alkamai Amrita Barar Patrika	Daily Daily
	Ananda Bazar Patrika	Daily, except Sund tys
	Asrijadid	Daily
	Bangabasi	Wednesdavs
	Bagumat   Bengalee	Daily Daily, except Sundays
Calcutta .	Bhagavan Gandhi	Mondays,
Calcutta .	Bharata Mitra	Thursday:
	Business World	Monthly
	Capital	Thursdays.
	Cottogian	Bl monthly
	Commerce	Wednesdays.
	Commercial News	On the 10th of each month.
	Dowejadid	Daily

# The Press.

~tations	Title in full	Day of going to Press
	(   Englishman	Every Monday
	Gandlya Guardian Hindu Patriot	Every Friday Fridays Daily, except Saturdays
	Hindusthan Hitabadi	Daily, except Sundays Wednesdays
	fudian and Eastern Eugeneer Indian Engineering	14th of each mouth Thursdays
	Indian Mirror	Daily
	Indian News Agency Industry	Monthly
	Inquab-i-Zamena Jain Gazette Liberty Maheshwari	Daily, except Sundays Suturdays Daily except Sundays Every Monday
	Market Intelligence Muslim Standard Mussalman	Daily Tri-weekly Thursdays
alcutta—senid.	Nayak Planters Journal and Agricul turist	Daily Saturdays
	Prakash .	Daily
	Rayat Bhand t	Sundays
	Sanjibani	Wednesdays.
	Samay	Wednesdays.
	Samyu yadi Servant	Daily Daily
	Stateuman	Daily, except Mondays
	Sultan Swatantra	Kvery Wednesday Daily
	dwaraj Telegraph	Daily, except Mondays
	United Press Syndicate Vish wamitra	Dally,
	Vyapar Young Men of India World Peace	Daily Monthly Wednesdays.
	Alameen	On Mondays, Wednesdays &
alicut	Kersia Sanchari Manotama Mathrubhumi	Saturdays Wednesdays. Tuesdays and Fridays. On Mondays, Wednesdays as Thursdays
	Mitavadi West Coast Reformer West Coast Spectator	Daily Sundays and Thursdays, Wednesdays and Saturdays

Stations	Title in fali	Day of going to Press
	Azad Cawopore Journal	Wednesdays Daily
	Dally Vartaman	
	Hurriat	Daily except Sundays
Овжирого	₹ Prabha	Monthly
	Pratap, Hindi Daily and Weskin Paper	Saturdays.
	Reinter's Telegram Company Limited Zumana	2.5th day of every month
Chandernag ore	Probartak	Bi-monthly
Chindwara	Lokmitra	Saturdays
Chinsurah	. Education Gazette	Tuesdays.
Chittagong	Jyoti	Wednesdays
Cochin	Cochin Argus Cochin News Agency Malabar Herald	Saturdays. Saturdays.
Cochin Mattancherry	Malaber Islam	1
Cocanada	Ravi .	Thursdays
•	Ceylon Catholic Messenger Ceylon Daily News	Thesdays and Fridays Daily
	Ceylonese Ceylon Independent	Daily Daily
	Ceylon Morning Leader Ceylon Observer	Daily Daily
	Dinakara Prakasa	Mondays Tuesdays, Thursdays and Saturdays
Colombc	Dinamina Dravida Mitran	Daily, except Sundays Wednesdays and Saturdays.
	Gnanartha Pradipaya Islam Mittiran	Mondays and Thursdays Wednesdays and Saturdays
	Lakmina People	Dally, except Sundays Delly
	Saruse vi Sandaresa Times of Ceylon	Tuesdays and Fridays Daily
Contai	Nihar .	Mondays
Cuttack	Chinal Despica	Fridays
DEMAGE	Indian Sunday School Journal	Monthly
D	Dacen Gasette	Mondays.
Dacca	Daora Prakash .	Sundays.

Stations	Thie in full	Day of going to Press
a jeeling	Darjeoling Times and Planters Gazette	Tuesdays,
(	Alaman	Daily
j	Arjan	Daily
	Asia .	Daily
į	Daily Hamdard	Daily except Fridays.
•	General News Agency and Book Depot. General News Bilimaran	Daily
;	Hindu Sansar Hindustan Times Indian News Agency	Weekdays Daily
ļ	Maheswari (Hindi)	Weekly,
Delhi	Mail Trading National News Agency	Monthly
	Quem	Weekly
	Rajaethan   Riyaset   Eabha	Tuesdays Thursdays
	Bwarajya	Daily Daily Daily
,	Tej Tamadun Vijaya Wockly Hindi Paper Weekly Mobalitg Weekly Bharat Setva k	Monthly Saturdays.
1	Dharwarvritt	Wednesdays,
Dharwar	Karnatakavritia and Dhanonjaya Karm Veer	Tuesdays, Fridays,
	Raja Hanta Vijayia	Daily Daily
	Khandesh Valbhay	Fridays
Dhuila	Prabodh	Batardays
Dibrugarh	Times of Assam	Fridays.
Ganhati .	Assamiya	Saturdays Saturdays
orskhpur untur	āwadesh Deshabhimani	Delly
Howish se s	Rieva Duta	Delly
Hyderabad Deccan	Musheer-i Decesu Sahifa-i Rosana Usman Gazette	Daily Daily,
	Bharatvasi filiadu	Daily. Daily
Hyderabad, Sind	Musafir Prakash Sind Journal	Baturdays. Daily, except Sundays. Wednesdays.
	Sind Mail	Dally

Stations	Titie in full	Day of goli g to Preza
Jatus	Ceylon Patriot and Weekly vertileg Jama Catholic Guardian Sithia Veda Pathukavalun Vasavisda Jama Native Opi	Saturday Morning Fortnightly
Jafina (Vannarponnal) Jaimaon (Khandesh) Jaramosis Jisansi	Hindu Organ Pragatik Daily Beoper Pater Free India Sahas	Weilneaday Weekly Daily Fridays, Bundays
Jhansi City .	Nyaya  [ India Sunday School Journal	Wednesdays Third Thursday of eve y month
Jabbulpers	Karmaveer	Fridays
	Alwahid Bharat Chowkidar Daily Gazette	Daily, except Sundays Daily Fridays Daily
Laracht	Kemri New Times Parti Sansar Rosans Biupar	Daily, except Sundays Daily Saturdays Daily
	Rorana Samachar Sind Observer Sind Sudhar Weekly Memon Samachar	Daily Wednesdays and Saturdays, Saturdays, Thursdays
Kapai Kudi	Lhana Vesia Ootran Kumaran	Fridays Wednesday
K hui <b>na</b>	Khulna Basi	Thursdays
Kolhapur City	Vidyavilas	Fridays.
Kottayam	Kerala Yarathi Malayala Manorama Malayalam Dalily Aewa Nazrani Deepika Powraprabha	Tuesdays and Fridays Wednesdays and Satgrdays Daily Tuesdays, Thursdays and Satur days Tuesdays and Fridays
Kumta	Kanara News	Thursday
Kumes	Kanara Leader	Thursday
	Akali Akhber-i Am	Daily Daily
	Bande Mataram Civit and Military Gazette	Daily, except Sundays Daily (Sundays excepted)
Labora .	Congress Publicity Bureau Daily Karamvir	Daily, except Tuesdays
Tinore .	Daily Milap Daily Updeshak	
	Daily Urdu Iltifag Daily Zamindar Deub Darnan	Daily Daily

Stations.	Title in full	Day of going to Press
	Haq Kesari	Fridays. Daily except Sundays.
	Muslim Outlook Paigham i Spiah	Daily Sundays and Wednesdays
	Papth Pratap	Daily, except Sundays Daily
Lahore—contd .	Rajput Gazette	1st, 8th, 16th and 24th of every
	Scientific World	Monthly
	Siyasat Sudarshan	Daily except Jundays Mondays.
	Sunday Times The People	Surdays Saturdays
	Tribune N W Rallway Union Gazattr Watan	Dally, except Sundays. Weekly Thursdays.
Larkans .	Khairkhah Larkana Gazette	Saturdays, Fridays,
	Advocate Anand Daily Hamdam Haqiqat	Wednesdays and Saturdays, Thursdays Daily Daily
ineknow	Hindusthani Indian Daily Telegraph Indian Witness	Bi weekly Daily Wednesdays
	Kankab-i Hind Lusknow Pimes Musikm Gasette	Wednesdays Daily Fuesdays.
	Oudh Akhbar Patriot The Huque	Daily, except Sundays Fvery Saturday Daily
Lyali; ur	Daily Commercial News Daily Market Report	Daily Daily
	Al-Maxmun Andhra Patrika Anglo-Indhan Azadbind Oatholio Leader Christian Patriot Daily Repress	On the first of every monti- Tuesdays. Thursdays. Daily Wednesdays Saturdays Oaily, except Sunday and Mon
ladras	Desabhakatan Juana Jothi	day mornings Daily
	Hindu Indian Railway Journal Indian Review	Daily 15th of every month Monthly
	Janararthamani Jarida-i Rozgar Justice Law Times	Weekdays Saturdays. Daily Saturdays.
	Madras Mail	Daily

Stations.	Title in fuh	Day of going to Prom.
iádrai—conid,	Muhammadan Mukhbir4-Deccan Vyayadinika New India Shamahui Akhbar Swacai Mitran Swaraiya	Mondays and Thursdays Wednesdays Daily Daily Mondays Daily Daily
fadura iandulay	South Indian Mail Upper Burma Gazette	Daily Mondays Daily
Iargao (Goa)	A Terra Noticine	Wednesdays and Saturdays Hoodays, Youdays and Fridays,
lattancheri Jeerut fikow	Chakravarthi Rozuama Qaum Satyarth Patrika	Saturdays. Daily Thursdays
Orpurkbas Jirpur City Jouinein Jount Road, Madras	Mirpurkhas Gazeite Khichri Samachar Youlmein Advertisez Hindu	Wednesdays Saturdays Daily Daily, except Sundays
Museonie Muttra Muvattupushe Musaffarnagar Mymensingh	Vussoorie Times Jain Gazette Kerala Dheepika Weekly Sewak Charu Minir	Thursdays, Moudays Saturdays Weekly Tuesdays,
Mysore Nagercoli	Sadbvi   Sampadabhyudava   Wealth of Mysore   Travancore Times	Thursdays. Daily, except Sundays (to Tuesdays
	Desha-Sowak   Ritavada   Maharashtra   Kha bbar	Mondays. Wednesdays Tuosdays Daily
Nagpur	Marwedi Pranavir Samaj Sewak Sankalpa	Tuesdays Mondays and Thurslays Mondays Daily
	qankalpa Mahal Swatantrya Young Patriot	Fridaya. Dally, except Mondays Sundays.
Naini Tal Nasik Naushahfo	Kaini Tal Gazetu Loksatta Shakti	Wadnesdays Saturdays Mondays.
Nova Goa	( ) Triario de Noite   Heraldo   O'Debate	Daily, except Mondays  Mondays
Ootace:mund	O'Heraide   South of India Observe   Might News.   Kilgat Times	Daily, except Sun is

Stations,	fisie in fuii.	Day of going to Press
Orai Pandbarpur	Utsah Pandhari Mitra	Thursdaya Sundaya.
Pangsa Panjim, Gos Parur	Kangal O Crente Uttara Tharaka	Fridays. Saturdays Saturdays
Patna	Behar Herald   Hipress   Searchlight	Saturdaya, Daily Saturdaya
Pen .	Kolaba Samachar	Fridays.
	Doccan Herald Duyana Prakash	Dally Dally, except Mondays
Poona .	Kenati   Mahraifa   Poons Star   War Ory	Tuesdays, Rundays. Daily Monthly
Poons City	f Satyagrahee i Servant of India	Bi weekly Weekly
Quadian (of a Batela)	Alfazul Alfaroq Affaroq Mur Beview of Beligions (in English ) Do (in Urdu)	Bp-weekly Weekly Weekly Fortnightly Heathly Wonthly
	Balnchistan Gazette	Wednesdays and Saturdays,
Quetta	Baluchistan Herald Daily Bulle	Daily
Quilon	Desabhimani Halayali	Wednesdays and Saturdays,
Rajkot .	Kathlawar Opinion Kathlawar Times Lohana Hitechhu	Ri-weekly Wednesdays and Sundays Wednesdays
Rampur (Kathiawar)	Sourashtra	Daily
	Burma Sunday Times Burma Exchange Gazette and Daily Advertiser	Sundays Daily
	Chinese Daily News Free Burma	Daily
Rangoon ,	Kew Burma   New Light of Burma	Tri-weekly Daily, except Mondays
	Rangoon Daily News Rangoon Evening Post	Thursdays Week-days
	Rangoon Gazette Rangoon Times Rangoon Mail The Sun	Daily, except Mon lays Daily, except Sundays. Saturdays Daily, except Sundays.
Ratnagiri	Bakoot Balvant Satya Shodhak	Baturdaya. Tuondaya. Sun laya
<del></del>	' <u>-</u> -	

Stations		Title in fult	Day of going to Press.
Rawalpindi	{	Daily Prem Frontier Builetin Shanti	Daily Saturdays Daily
lamastipur istara istara Oity		Vigilant Shubha Suchaka Prakash	Saturdays. Fridays Wednesdays
Secunderabad	- {	Hyderabad Bulletin Notice Sheet	Daily Daily
Shahjahanpur		Sarpuncu	Daily
Sho <b>la pu</b> r	{	Kaipstaru Karmayogi Sholapur Samachar	Sunda ya Thursdays Fuesdays
Silon <b>ar</b>	{	Navojng Surma	Monthly Sundays
Bimia		Sunday Times Simia Edition	Mondays
Bakkar		Sindhi	Saturday s.
		Deshbandhu   Deshi Mitra   Deshodaya   Gujrat Mittra and Gujarat Darj an	Daily, except Sundays Thursdays, Tuesdays Saturdays,
Surat	}	Jain Mitra  Navaynga Weekly  Praja Pokar Samachar	Wednesdays.  Wednesdays. Daily, except Mondays.
Sylhet Tinne velly Trichinopoly Trichur Tirupur	ι	Surat Akhbar Patidarsaka Kalpaka Wednesday Roview Lokaprakasam Commercial News	Sundays Wednesdays Monthly Wednesdays, Mondays Daily, except Sundays
Tiruvalla .		Ketala Kahalam Kerala Taraka	Wednesdays Wednesdays
Trivandrum		Bharain Kesari Samadarsi Travancora Press Service Trivandrum Dally News Western Star	Bi-weekly Tuesdays, Thursdays and Satu days Dality Tuesdays, Thursdays and Sat
Udipi Vizagapatam		Satyagrahi Andhra Advocate	days. Thorsdays Fridays.
Wai .		Modavritta	Mondays Mondays
Wardha . Yeotmai		Maharashtra Dharma   Rajasthan Kesari   Lokamat	Tuesdays Saturdays. Thursdays

# Banking.

An event of great importance in the history of Indian banking was the formation on the 27th January 1921 of the Imperial Bank of India by amalgamation of the three Presidency Banks of Rengal, Bombay and Madres.

The idea of a Central Banking establishment The idea of a Central Banking establishment for British India was mooted as early as 1838, and was the subject of a minute by Mr James Wilson when Finance Member, in 1869 Again, 1867 Mr Dickson, the well-known Secretary of the Bank of Bengal, submitted detailed proposals for an amalgamation of the three Presidency Banks On various later occasions the matter was brought forward without result and the was discussed by the Chamberlain Commission. it was discussed by the Chamberlain Commission it was discussed by the Chamberian Comments in Indian Finance and Currency in 1918 | The present scheme which has come to truttion was however the result of a rapprochement on the part of the Banks themselves as a result of the experience gained during the war and the realisation of the desirability of strengthening and extending the Banking system in

The Presidency Banks —The history of the Presidency Banks in their relationship with Government falls into three well-dadined stages. Prior to 1892 the Presidency Banks had the tight of note issue but were directly controlled right of note issue but were directly controlled by Government and the scope of their business was restricted by their charters. The second period was from 1862 to 1876. In 1862, the Banks were deprived of the right of note issue, though by their agreements of that year they were authorised to transact the paper currency business as agents of Government. As com-pensation for the loss of their right of issue, they were given the use of the Government bisances and the management of the treasury work at the Presidency towns and at their branches. The old statutory limitations on their business were at the same times greatly relaxed though the Government's power of courted remained were at the same time greatly related country the Government's power of courted remained unchanged. In 1866 the agreements were revised and the paper currency business was removed from their control and placed under the direct management of Government. The third period dates from the Fresidency Banks. third period dates from the Presidency Banks Act of 1876 by which nearly all the most im portant limitations of the earlier period were reimposed. Put very briefly, the principal restrictions imposed by this Act prohibited the Banks from conducting foreign exchange business, from borrowing or receiving deposits payable out of India, and from lending for a longer period than six months, or upon mortgage or on the security of immovable property or upon promissory notes bearing less than two independent names or upon goods, unless the goods of the title to them were deposited with the Bank as security At the same Ited with the Bank as security At the same time Government abandoned direct interference simp tovernment avanagement, easing to appoint official directors and disposing of their shares in the Banks. The Banks no longer enjoyed the full ass of the Government balances, Rosery Treasuries were constituted at the Presidency towns into which the surplus revenues were drawn and the balances left at the disposal of the Reple were strated to the treatment of the Reple was a full state. the Banks were strictly limited.

This system continued with only minor modifications until 1920 During the war, however the policy was deliberately adopted of reducing the amount of the balances held in th Beserve Treasuries and leaving much larger balances with the Headquarters of the Presidency Banks in order to assist the money market.

The Imperial Bank —Under the Imperial Bank of India Act (XLVIII of 1920), the control of the Bank is entrusted to a Central Board of Governors with Local Boards at Calculta, Bombay and Madras and such other places as the Central Board with the previous sanction of the Governor-General in Council may determine. The Central Board of Governors consists

(a) Managing Governors not exceeding two in number, appointed by the Governor-General in Council on re

covernor-teneral in Commit on re-commendation by the Contral Board, (b) the Presidents, Vice-Presidents and Secretaries of the Local Boards, (c) the Controller of the Currency, or other officer nominated by the Governor-General in Compil and

General in Council and (4) not more than four non officials, nomi

nated by the Governor-General in Council.

Council.

Representatives of any new Local Boards, which may be constituted may be added at the discretion of the Central Board The Controller of the Currency and the Secretaries of the Local Boards are entitled to attend the meetings of the Central Board but not to your under the agreement with Government. The Governor-General in Council is settled to leave to the total the leave to the controller to the Park in a controller. is entitled to issue instructions to the Bank in espect of any matter which in his opinion respect of any master would in this opinion witally affects his financial policy or the safety of the Government balances, and if the Controller of the Currency or such other officer of Government as may be normated by the Governor-General in Council to be a Governor of the Central Board shall give notice in writing to the Managing Governors that he considers that one managing Governors that he considers that any action proposed to be taken by the Bank will be detrimented to the Government as affecting the matters aloresaid such action shall not be taken without the approval in writing of the Governor-General in Council Under Imperial Bank of India Act provision was made for the increase of the amplical of the Bank. The capital of the three Presid ney Banks con sisted of 3f crores of rupoes in shares of Ra. 500 each, fully subscribed The additional capital authorised was 7f crores in shares of Ra. 500 each, of which Re. 125 has been called up, mak each, of which Hs. 125 has been called up, mask ing the present capital of the Bank Rs. 112 crores, of which Bs 5.42 50 000 has been paid up. The Reserve Fund of the Bank Rs. 15 75 50 000 and the Balanco Sheet of 20th June 1930 showed the Government Rs 13 91 45 199, other Rs 70 03 57 913 and Cash halance at Rs 13 91 45 190, other deposits at Rs 70 03 57 913 and Cash Rs 10 96,74 750 with a percentage of Cash to liabilities of 20 001

Class of Business —The Imperial Bank of India Act follows the Presidency Banks Act of 1876 in defining absolutely the class of business in which the Bank may engage, though the older imitations are modified in some minor points. It permits for the first time the constitution of a London Office and the borrowing of money in England for the purpose of the Bank's business upon the security of assets of the Bank's business accounts or recalving deposits in London except from former customers of the Presidency Banks. The Act provides for an agreement between the Bank and the Secretary of State, and this agreement, which was signed on the 27th January 1921 and is for a period of ten years determinable thereafter by either party with one year's notice, provides, inter site, for the following important matters.—

(i) All the general banking business of the Government of India is to be estried out by the Imperial Bank (2) The Bank will hold all the Treasury Balances at Hoadquarters and at its branches This involves at abolition of the Reserve Treasury system.

(3) Within five years the Bank undertakes to open 100 new branches of which the Government of India may determine the location of one in four The branches and agencies of the three Presidency Banks prior to the date of amelgamation number ed 69, including the Colombo branch of the Bank of Madras. The Bank of Bengal had no branches prior to the proposal to transfer Government business to the Bank in 1851 62 but no less than 18 branches were established before 1808

(4) The management of the Public Debt

(4) The management of the Public Debt will continue to be conducted by the Bank for specified remuneration

#### THE DIRECTORACE

Managing Governors

Sir Osborne A. Smith Kt L. M. Mu Donald, Fsq. M. C.

Prendents Vuce-Presidents and Secretaries of the Local Boards

CALCUTTA-

E C Benthall Eaq ( de M Kellock Faq M G Stewart Faq President Vice I resident Secretary

BOMBAY-

Y— Sir Purshotamdas Thakurdus ht сік мяв Sir Jamsetjee Jejeebhaov Burt кезі J G Ridland Esq

President Vice President Secretary

Madras--

C E Wood Esq S V Ramsawamy Muduliar, Fsq A O Bentley Esq President Vice President Secretary

A O Bentley had Controller of the Currency

J B Invlor Lsq 108

Assumeted by Government
The Hon ble Sir Dinshaw E. Wacha Kt. Jr., Rombay
The Hon ble Sir Yancekji B. Dadabhoy Kcile Nagpur
Sir Rajadra Wath Mockerjer Kcile Kov., (al fitta
The Hon'ble Rajah Sir S. R. M. Asnamalai Chettlar ht Wadras

MANAGER IN LONDON

R A Gray, Esq.

Burra Bazaar Caloutta Clive Street, Caloutta Park Street, Caloutta Byculla, Bumbay Mand vi, Bombay Mand vi, Bombay Mount Road, Bomb vy Mount Road Madras Abbottabed. Adoni Agra

Abontabad.
Adoni
Adoni
Agra
Ahmedabad
Ahmedabad City
Atmednagur
Ajmer
Akola.
Akola.
Akyab.
Aligarh
Aliahabad
Aliahabad
Aliahabad

Ambala Cant.

BRANCHES A meranti Amritear АввляоТ liangalore. Barelly Barnein Hollary lionares. Berhampore (Ganjam) Rezweds. Blugalpur Bhopal Breach Bulandshahr Callent Cawnoore Chandpore Chapra. Cocapada. Cochin

Coimbatore,
Colombo
Conjees aram (Sub-Agoney)
Cuddalore
Cuddapah
Cuttack
Dacca
Darbhanga
Darpeding
Dehra Duu
Dolhi
Dhanbad
Dhulia
Dibruyarh
kilore

Rrode

Etawah

Farrukhabad

Ferompore

Fyrabad Gays Mandalay

Mangalore

Raipur Mosuil natern. Godbra. Rejahmundry Rejkot. Gojra Gozakhouz Meerut Mirra pore Guiranwala Montzomerv Guntur Moradabad Rangoon. Gwallor Montmoin Rangpur Rawaipindi Hathras Multer Howrah, Murree. Sabarantur Mussoorie Hyderabad (Deccan) Mattre Savgod ha. Hyderabad (Sind) Secunderahad Muzeffername Mazsffarpur Indore Mylnevan Shillong Jaipur Mymensingh Nadiad Sholapur Jaigaon Jaina, Jainaiguri Sinikot. Nagpur Vaint Tal Jamabedpur Simia Jhansi Nanded (Sub-Ageney) Sitaput Srinagar (Kashmir ) Sukkur Jodhpur la chasy Jubbulpore Juliandur City Naraingun e Surat Tellicherry Nasik Negapatam Nellore New Dalhi Karachi Kasur 1:nnevelly Tirupur Katni k hamgaon Nowshora Trichinopoly Khandwa Ootacamund. Kumbakonam. Trichut Patna rrivandrum. La bore Tutlcorin Poshawar | Peshawar City (Sub-Ago (C)) Ulialu. Larkana Lucknow Poons Ludhlana. Poona City Vellore Lyallpur Madura Porbandar Vizaga patam. Prience Vizianagram.

Onetta.

Raichur

In Schedule 1, Part 1, of the 4ct the various descriptions of business which the Bank may ransact are laid down, and in Part 2 it is expressly provided that the Bank shall not transact any kind of banking business other than that sanctioned in Part 1

Briefly stated, the main classes of business sanctioned are

- (1) Advancing money upon the security of -
  - J. Advancing money upon the security of —

    (s) Stocks, dc. in which a trustee is authorised by Act to invest trus moneys

    (b) Securities issued by State aided Rall

    ways, notified by the Governor

    General in-Council
  - (c) Debentures, or other securities issued under Act, by, or on behalf of, a District Board
  - (d) Goods, or documents of title thereto deposited with, or sesigned to the Bank
  - (e) Accepted Bills of Exchange or Pro
  - (f) Fully paid shares and debentures of Companies with limited liability or immovesable property or documents of title relating thereto, as collateral security where the original security is one of those specified in a, b, c, d and, it authorised by the Central Board in e
- (2) With the sanction of the Local Government, advancing money to Courts of Wards apon security of estates in their charge
- (3) Drawing, accepting, discounting, buying (15) Borrowing money in England upon so and selling bills of exchange and other negotiable curity of assets of the Bank, but not otherwise

securities payable in India and Ceylon and, sub ject to the directions of the Governor-General in Council the discounting buying and selling of tills of exchange payable outside India for and from or to such Banks as may be approved

Wardha

Yeotmal.

- (4) Investing the Banks' funds in the securities referred to in (1) a, b, c
- (5) Making Bank Post Bills and Letters of Credit payable in India and Caylon
  - (6) Buying and selling gold and sliver
  - (7) Receiving deposits
  - (8) Receiving securities for safe custody
- (9) Selling such properties as may come into the Bank's possession in satisfaction of claims
- (10) Transacting agency business on commissión.
- (11) Acting as Administrator, for winding
- (12) Drawing bills of exchange and greating letters of credit payable out of India for the use of principles in connection with (11) and also for private constituents for bone fide personal needs
- (13) Buying, for the purpose of meeting such bills, &c., bills of exchange payable out of India at any meance not exceeding six months
  - (14) Borrowing money in India

The principal restrictions placed on the bust ness of the Bank in Part 2 are as follows —

- (2) The amount which may be advanced to the shall not make any loan or advance— any individual or partnership is limited

perty or documents of title thereof

(a) For a longer period than elx months,
(b) upon the security of stock or shares of
the Bank
(c) save in the case of estates specified in
Part I (Courts of Ward) upon mortgage or security of immovesble prolocations or advances carry with them the several
responsibilities of at least two persons or firme
unconnected with each other in general part
locations.

The Balance Sheet of the Bank as at 80th June 1930 was as follows -

					Assers			_	
Liabilities	1	Вe	a	p	1 :		Rs.		D
Subscribed Capital	11 25 00,	000	n	- -	Government Securities Other authorised Securities	26 98 02,			O
	-1 10 00,		<u> </u>		rities under the Act	27171	253	1	11
Capital paid up	5 62 50	000	0	0	Loans	11 28 36			
Reserve	5 37 50	000	Ö	õ	Cosh (redits	32 81.13			
Public Deposits	18 91 45		4	7	Inland Bills discounted				•
Other Deposits	70 03 57	91J	1	4	and purchased	3 09 (3)	891	13	0
Loans against Securities					Foreign Bills discounted			•-	•
per contra	1,68 42	105	4	O	and parchased	1 27	470	1	Ö
Loans from the Govern	'				Bullion				-
ment of India under					Dead Stock	277 68	415	4	ı
Section 20 of the Paper					Liability of Consti-				
Currency Act against					tuents for Contangent	l			
Inland Bills discounted					Liabilities per contra	l			
and purchased per	1				Sundries	61 70	691	1	. :
contra					Balances with other			_	
Contingent Liabilities	88 24	a1 .		2	Bunks	25 70	791	b	
Sundries	05 24	019	0	-	il	80 4,90	٥٥٥		
	i				- Cash	16 96 74			
	i <del></del>				- Cisii	10 30 14	,770	Z	•
Rs	97 51 69 8	33	2	3	Rq	97 51 69	833	2	
The above Balanco Sh	eet includ	ca —					£	_ 8	ď
Organity in Loudon						1.060	, 00		ı

Deposits in London Advances and Investments in London Cash and Balances at other Banks in London 2 209 064 ö

Government Deposits

The following statement shows the Government deposits with each Bank at various ceriods during the last 40 years or so -

# In Lakhs of tupees

	Bank of Bengal	Bank of Bombay	Bank of Madras	Totai.		Bank of Bengal	llank of Bombay	Bank of Madras	Total
30 Junr 1886 1891 1896 1901 1900 1911 1911	280 329 372 225 187 186 198 210	61 82 97 88 90 93 129 155	53 39 53 57 63 46 77 75	344 450 482 370 340 325 404 449	1913 1914 1913 1916 1917 1918 1919 1920 26 January	247 290 263 336 1938 664 346 801	167 197 187 204 716 549 498 683	68 91 102 115 209 213 142 170	452 580 552 714 2203 1438 786 1634 709

IMPERIAL HANK a th Jane 1921

,	ы		****
			1922
		,	1028
			1924
			1926

\*\*

4.920 1 672

Government Deposits
The proportions which theyerment deposits have borne from time to time to the loth Capital Reserve and deposit of the three Banks are shown below —

7_	Lakks		Desman
- /-		ØT.	Maria de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de

	l Capital,	Reserve.	3 Government deposits.	4 Other deposits.	Proportion of Government deposits to 1,2 3 & 4
Tac December		1			1
1949	350	158	299	1292	14 2 per cent
1901	360	218	340	1468	14 8 ,,
1996	860	279	207	2745	88
1937	360	294	835	2811	88
806.1	360	809	325	2861	B 4 11
เยนด	360	318	907	3465	7.4
(910	360	331	839	3234	97
1911	860	340	435	8419	98 ,
1315	875	861	426	3578	90 ,
1 11 3	875	870	567	3644	lie .
1914	875	386	561	4002	10 5
1016	875	369	487	8660	9 5
1916	375	35-	520	4470	1 5 6
(917	875	363	771	6771	9 3
1918	375	1 840	864	5097	12 9 "
1919	913	855	772	7225	8 8
1990	375		901	7726	88 .
30 h June (Imperiat)	375	875	JAGT	4720	** '
Rank)		I	1		i
1921	547	871	2220	7016	21 6 .
1922	502	áii	1672	6336	18 6
1923				7047	185
1924	562	425	1256	7062	
1925	562	457	2208	7588	0
1926	562	477	2252		09.4
1927	563	492	3254	75.30	27 4 "
	562	07	1004	7317	10 8 ii
1928	562	517	796	7831	8.6
192b	562	527	2074	7239	199 ,
1930	56≅	J 37	1861	7.003	146

# Recent Progress

The following statements show the progress made by the three Banks prior to their amaiga mation into the Imperial Bank —

# In Lakhs of Rupess

BARK OF BENGAL								
_	Capital	Reserve	Govt. depo sits.	Other depo sits.	Cesh	Invest- ments.	Dividend for year	
JUSE December		<del>⊹</del>		;	<u></u>	; ·		
1695	200	68	184	677	422	132	10 per oat	
Ť <b>∂</b> 00	200	t03	155	582	243	136	11 ,	
1906	200	140	167	1204	848	181	12	
1906	200	160	160	1505	628	149	12 ,	
1907	200	157	187	1578	460	279	12 ,	
1908	200	165	178	1575	507	849	18	
1909	200	170	168	1760	615	411	14 .,	
1910	200	175	198	1609	614	368 ,	14	
1911	200	180	270	1677	729	821	14 ,,	
1912	200	185	234	1711	645	310	14 .,	
1913	200	193	301	1824	840	j 819 i	l4 .,	
1914	200	200	287	2160	1109	621	16	
1915	200	*204	265	1978	785	793	16 ,	
1916	1 200	213	274	2143	772	. ~68 <u> </u>	16 .,	
1917	200 200	†221	4 48	2684	1482	778	17	
1918	200	1189	584	2392	894	779	17 ,,	
1910	200	1200	406	3254	997	964	17 ,,	
1920	200	1210	434	3398	1221	610	194	

17

	BANK OF BOWNAY								
	Capital.	Beserve.	Govt depo- sits.	Other depo	Cash	Invest ments.		vidend r year	-
189a	1 100	61	76	855		105		per cent	-
1900 1905	100	70	87	482	129	69	11	-	
1830 1805	100	87 92	92   101	676	250	158	12		
1907	100	96	112	882 821	854 824	177 164	12 13		
1908	100	101	94	832	277	149	13		
1909	100	103	120	1085	415	183	1 13		
L910	100	105	152	1058	436	149	14	,	
1911 1912	100	108	107	1104	468	208	' Iš	ï	
	100	106	117	1124	815	210	14		
191"	100	106	200	1015	4/7	232	14		
1914 1912	100	110	183	1081	646	202	25		
1916	100 100	100	136	1079	423	276	15		
1017	100	92	285	1867 2817	1896	31 2 744	lu   17		
1918	100	101	177	1749	542	853	i	i.	
1919	100	îiô	262	2756	928	815	1 15	i.	
1920	100	120	840	2748	8-6	298	Į ĝ	ı"	
			BARK OF	_			-		_
1896	, 50	T îo	1 45	278	144		T 1		_
1900	, 60	, 22	35	260	82			Α ,,	
1905	L 60	1 80	41	844	140		1 1		
1906 1907	1 60	32	į 54	855	151			o ;	
1908	60	1 86	35 52	416	162			0	
1900	60	44	49	500	14			2 .	
1910	60	48	72	567	18		1 1		
1911	60	52	69	825	16				
1918	75	70	75	743	19		i	2 ,	
1913	75		1 86	805	21	9   317	. 1	2	
1914	75		91	761	26		. 1	2 .	
1915	76		86	[ 808	25			2	
1916	\ 75		104	960	28			2 ,	
1017	1 75		87	1020	49			2 ,,	
1918 1919	76		102	984	27 43			2 ,,	
1920	75		104 118	1215 1879	50			18 "	
			IMPERIA	L RANK	<u> </u>				—
30th Juic	—ı	-, -	1	, <del>-</del>	17.7	<sub>1</sub>		_	
182(	547		22,20	70 1	6 8	1,39   10	3,52	16 per c	:ent
1922	562	411	16,72				900	16	
1228	562		12 56				925	18	
1924	562		22,08			1,95 11	1 75	16 16	
1926 1926	562		92,52 32,54	75 E		5,82 16 5.08 2	4,13 1,88	10	
1927	562		10 04		7 9	2.83	50	16	
									,
	5.69	1 517	1 796	1 1 73 3	81 I 13	X 77 I 33	5 X 1	155	
1928 1929	562		796 2074				615	16 16 ,	

# THE EXCHANGE BANKS

The Banks carrying on Exchange business tions in India almost entirely with money in India are merely branch agencies of Banks berrewed elsewhere, principally in London-having their head offices in London, on the Continent, or in the Far East and the United posits for use in India by offering rates of in States. Originally their beamess was confined almost exclusively to the financing of the except years over it has been discovered that it is possible most of them, while continuing to finance this to extract deposits in India on quite as far-your-part of India a trade, have also taken an active part in the financing of the internal portion also terms as can be done in London and a very part in the financing of the internal portion also taken as a setting the financing done by the at the places where their branches are situated. Exchange Banks is now carried through by At one time the Banks carried un their opera-

No information is available as to how har each Bank has secured deposits in India, but the following statement published by the Director General of Statistics in India shows how repidir such deposits have grown in the aggregate within recent years

# TOTAL DEPOSITE OF ALL EXCEPT IS BANKS SECURED IN INDIA In Lakks of Rupess.

1895	1080
1900	1050
1905	1704
1910	2479
1911	2816
1912	2958
1918	8108
1914	3014
1915	3354
1916	3803
1917	6337
1918	6185
1919	7485
1920	7480
1021	7519
1922	7338
1928	6844
1924	7063
1925	7054
1926	7154
1927	6886
1928	7113
-	

#### Exchange Banks investments.

Turning now to the question of the invest ment of the Banks resources so far as it con come india this to a great extent consists of discount rate while on occasions a the purchase of bill, drawn against imports and exports to and from India

The financing of the import trade originated and is carried through however for the most and is carried through however for the mars part by Branches ortaide India, the Indian branches share in the business consisting principally in collecting the amount of the bills at maturity and in furnishing their other branches with information as to the means and standing of the drawers of the bills, and it is as regards the export business that the Indian Drunches are more immediately concerned. The Exchange Banks have practically a monopaly of the export furners in India and in view. poly of the export finance in India and in view of the dimensions of the trade which has to be dealt with the Banks would under ordinary circumstances require to utilize a very large proportion of their resources in carrying through the business They are able however by a system of rediscount in London to limit the aystam of rediscount in Loudon to fimit the employment of their own resources to a comparatively small figure in relation to the business they actually put through. No definite information can be secured as to the extent to which rediscounting in London is carried instormation rediscounting in London is carried in the longer of the long

# LIABILITY ON BILLS OF EXCHANGE RE-DIS-COUNTRY AND STILL CURRENT Chartered Bank of India, Australia 8,606,000

,	and China, I d Eastern Bank, Ld.	1 186 000
	Hongkong and Shanghai Banking Corporation Mercantile Bank of India, Ld	8 985,000
	Mercantile Bank of India, Ld	2,804,000
	Vetional Bank of India, Ld	4,974,000
	l' & O Banking Corporation, Ld	8 787,000

The above figures do not of course relate to re-discounts of Indian bills alone, as the Banks operate in other parts of the world also, but it may safely be interred that bills drawn in india form a very large proportion of the whole

29 862 000

India form a very large proportion of the whole

The bills against exports are largely drawn at
three months sight and may either be "clean
or be accompanied by the documents relating
to the goods in respect of which they are drawn
host of them are drawn on well known firms
at home or against sredits opened by Banks
or financial houses in England and bearing as
they do an Exchange Bank endorsement they
are restlily taken up by the discount houses
and Banks in London Any bills purchased
in India are sent home by the first possible
Mail so that presuming they are rediscounted
as soon as they reach London the Exchange
Banks are able to secure the return of their
money in shout 16 or 17 days instead of having
to wait for three months which would be the
case if they were unable to rediscount it
must not be assumed however that all bills
are rediscounted as soon as they reach London
as at times it suits the Banks to held up the as at times it suits the Banks to hold up the discount rate while on occasions also the Ranks prefer to hold the bills on their own account

The Banks place themselves in funds in India for the purpose of purchasing export bills ir a variety of ways of which the following are the principal -

- Proceeds of import bills as they mature.
- (2) Sale of drafts and telegraphic transfers payable in London and elsewhere out of India.
- (8) Purchase of Council Bills and Telegra phic Transfers payable in India from the Secretary of State
- (4) Imports of bar gold and silver builton.
- Imports of sovereigns from London, Egypt or Australia.

The remaining business transacted by the

The following is a statement of the position of the various Exchange Banks carrying on business in India as at 31st December 1929.—

#### In Thousands of £

Name	Capital.	Reserve	Deporte	Cash and Investments
Banco Nacional Ultramarino	462	1 690	3 097	0.8
Bank of Taiwan Ltd)	1 1	41	L 160	T0-16T
Chartered Bank of India, Australia v				·
China Itd	3 (0)0	4 900	44 117	18 :04
Compteur Vational D Escompte de Paris	1 209	1 1	73317	U 21%
Rastern Bank, Ltd	3 000	480	ۇ ئىسق	4 123
Hongkong & Shanghai Banking (417-				l
poration Ltd	1 625	1 771	13 199	20 734
Imperial Bank of Persia	りょり	6 (1)	4 111	- 352
Lio) da Bank, Ltd	15810	TO 000	351 641	141 737
Mercantile Bank of India, Ltd	1 050	1.450	12 677	7 092
Miteul Bank Ltd	6 000	075	64 -47	31 403
National Bank of India 1td	2 000	3 000	31 167	16 137
National City Bunk of New York	22 000	2-001	تياسلت	141 740
Notherlands I rading Society	6 689	9 1	31 1	7 800
Notherlands India Commercial Bunk	4 583	7 118	15 (0)	6 857
P & O Banking Corporation Itd	2 594	180	8(9)	3 768
Sumitomo Bank Ltd	5 000	2 700	17 056	10 x00
Lokohnian Specie Bank Ltd	30 UQU	1130	(۱ هر	1 42 715

### JOINT STOCK BANKS

Previous to 1906 there were few Banks of, this description operating in India and such as were then in existence were of comparatively amall importance and had their business coulined to a very restricted area. The rapid development of this class of Bank, which his been so marked a feature in Banking within recent years, really had its origin in Bomba and set in with the establishment of the Bank of India and the Indian Specia Bank in 1908. of India and the Indian Specie Bank in 1906 After that time there was a perfect stream of new flotations and although many of the new companies confined themselves to legislimate

Companies confined themselves to legitimate banking business, on the other hand a very languaumber engaged in other businesses in addition and can hardly be properly classed as Banks. These Banks made very great strides during the first few years of their existence, but was generally suspected in well informed circles that the business of many of the Ranks were of a very speculative and massic character and it was a matter of no great surprise to many people when it became known that some of the

Banks were in difficulties

Previous to 1906 there were few Banks of. The first important failure to take place was its description operating to India and such as that of the People's Bank of India and the let of the few on the place were of commaratively of confidence caused by the failure of that Bank resulted in a very large number of that Bunk resulted in a very large number of other failure, the principal being that of the Indian Specie Bank

> Since those events of ten years ato confidence has been largely restored. But in April 1923 the Alliance Eank of Simila suppend of payment and is now in voluntary liquidation in effect of the failure of this old evablished Bank might have been disastrous but for the prompt action of the Imperial Bank which dealt with the situation in ele- association with the Government of India. The Imperial lank undertook to nay the dengations of the lank undertook to pry the depositors of the Alliance Bank 50 per cent of the amounts due to them A punic was averted and a critical period was passed through with little difficulty

During 1923 the Tata Industrial Bank which was established in 1918, was merged in the Central Bunk of India

The fudowing shows the position of the better known existing Banks as it appears in the latest available Balance Sheets —

Name.	Capital	Reserve	Deposits	Cash and Investments
Allahabad Bank Ltd affiliated to P of O Banking Corporation, I td Bank of Baroda, Ltd Bank of India Ltd Bank of Mysore, I td Central Bank of India Ltd Indian Bank Ltd (Madras) Punjab National Bank, Ltd Union Bank of India, Ltd	30 30 100 20 168 1- 31	44 24 90 15 93 11 19 7	1 196 7 3 1 108 1 198 1 264 1 168 523	848 345 520 65 841 26 232 288

710	Longo	n agenes of				
				Çapitsi	Regeros	Dewell
Grow	in of Joint Stock	Banes.	1910 .	. 275	100	2085
The followi	ng figures appearing	g in the Report	1911	285	120	2529
of the Direct	or General of Stall	stice snew we	19/2	291	284	2725
of the princip	e Capital, Reserve pai Joint Stock B	anks registered	1918	<b>£</b> 31 251	132 141	2850
n India	WEI TOTAL DINOR TO	THE COMPANY	1014	281	156	1710 1797
W 70110	In Lakhs of	rupees	1915 1916	287	173	2471
	Capital Reser	ve Deposits	1917	308	162	3117
1870		1 13	1918	436	t65	4059
1875		2 27	1919	539	224	5899
1880		8 68   6 94	1920	827 936	255 300	7114 7689
1885 1880	33 t		1021 1023	802	201	6163
1805	63 8		1928	689	284	4442
1990	82 4		1654	690	880	r 250
1908	133 6		1925	678	386	B449
1907 1908	229 41 239 41		1926 1927	676 688	408 419	5968 608 <b>4</b>
190p	266 N		1928	674	431	628u
TO ND	ON OFFICES, AG		RESPONDED BUSINESS)		KS AND	
			loe-Agents of			
	of Bank		pondents		Address	
Jmperial Bank o	of India Kindred Firms	London Office		, , ,	Broad Str	
Allahabad Bank		National Prov   P & O Bank	rincial Bank ting Corpu	16, Bis 117 (22	nopagate 1 , Leodenh 3	S C 2 all Street,
Bank of India		Westminster Ba	ınk	Bartho	omew Lan	e. E C 2
Central Bank of	India	Lioyds Bank		42 Gra	cech prch S	t BC3
Grindlay & Co		London Office		54, _I	arliament	Street
Karnani Todusi	rial Bank	Barclays Bank		54, I S W 168, Fo C S	enchurch f	itreet, E
King a Branch	(Calentta) ) (Bombay) )	Lioyda Bank		1	echarch S	,# C 3
Puntab Nations	il Bank t Industrial Co	Midiand Bank Ditto		5 Thre	adneedle S Ditto	t , E C 2
Union Bank of	India	Westminster B	ank	Bartho	omew Las	e, EC 2
American Expre	ms Co (Inc )	London Office		0.8	ombard 8	
Sanco Nacional	Ultramarino	Ditto		9 Bish	oragate, l m House,	5 C 2
Bank of Talwan	ı	Ditto		Greaha	m House,	25 Old
	of India, Australia	Dista		807EL	d Street, E hopagate,	R ( 2
and China Compton Nati	onal d'Escompte	Ditto		1		
de Paris	want a recompti	Ditto		R.C	ing Willia 4	
Eastern Bank Hongkong & S	Shanghai Banking	Ditto		'	mby Sq , I	
Corporation		Diuto		9, Grac	echurch &	L, E U.S
Imperial Bank	of Purals	Ditto		EC	King Willi 4	
Lloyds Bank		Ditto		42, Gra	cechurch 8	te BLC i
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# INDIAN PRIVATE BANKERS AND SHROFFS

very great assistance to Banks in India ent conditions the Banks in India can never hope to be able to get into sufficiently close touch with the affairs of the vast trading community in Iadia to enable them to grant accommodation to more than a few of these traders modation to more than a few of these traders direct and it is in his capacity as middleman that the shroff proves of such great service in this capacity also he brings a very considerable volume of business within the scope of the Presidency Banks Art and enables the Presidency Banks to give accommodation which, without his assistance, the Banks would ust be permitted to give 'The shroff spation as an intermediary between the trading community and the Banks assuly arases in tome thing after the following manner A shopkeeper in the bassar, with limited means of his own, finds that, after using all he own money he keeper in the bassar, with limited means of his own, finds that, after using all his own money he still requires say Hs. 25,000 to stock his shop uitably Hs thereupon approaches the shroff, and the latter after very careful inquiries as to the shopkeaper's position grants the accommodation, if he is satisfied that the business as a rule, is arranged through a hondee broker, and in the case reterred to the business. the latter may probably approach about ten shroffs and secure accommodation from them to the extent of Rs. 2 500 esc.; A broadee to the extent of Rs. 2500 eac 1 A bronder usually drawn at a currency of about 2 months is almost invariably taken by the chrons in respect of such advances

A stage is reached however when the demands change business throughout India, but there is on the shroffs are greater than they are able to no doubt that this is done to a very cousi crable meet out of their own money, and it is at this extent

THE BANK BATE

Formerly each Presidency Bank fixed its own Bank Rate and the rates were not uniform Now the Imperial Bank first the rate for the whole of India. The rate fixed represents the rate charged by the Banks on demand loans against Government securities only and advances on other scurities or discounts are granted as

The following statement shows the average Bank Rate since the Imperial Bank was

Indian private Bankers and Bhroffs fourthed in Indian private Bankers and Bhroffs fourthed in India long before John Stock Banks were ever thought of, and it seems likely that they will continue to thrive for some very consider able time to come The use of the word Bhroff "is usually associated with a porson who charges usurious rates of interest to imperunious people, but this is hardly fair to the people known as abroffs "in banking circulations, as there is no doubt that the latter are of very real service to the business community and of which he himself may think it advisable to serve areat assistance to Banks in India Under of the shroff and the atrength of the drawer.

Inc extent to which any one shroff may grant accommodation in the bessar is therefore dependent on two factors, vir., (1) the limit which he himself may think it advisable to place on his transactions, and (2) the extent to place on his transactions, and (2) the extent to which the Banks are prepared to discount bill bearing his endorsement. The shroffs keep in very close touch with all the traffers to whom they grant accommolation, and past experience has shown that the class of business above referred to is one of the safest the Banks can engage in engage in

> The rates charged by the shroffs are usually The rates cha god by the shrofts are usually based on the rates at which they in ture can discount the bills with the Banka and necessarily vary according to the standing of the hor rower and with the season of the year. Generally speaking however a charge of two annay per cent, per measure above the Banka rate of discount, or If "In is a fair average rate charged in Bombay to a first class horrower. Rates in Calcutta and Madras are on a slightly higher cale due in a great measure to the fact that the competition among the shroffs for busines is not so keen in these places as it is in Bombay

> The shroifs who engage in the class of business above described are principally Marwaries and Muitania having their Head Offices for the most part in Bikaner and Shikarpur respectively the business clsowhere than at the Head Offices being carried on by Moonims who have being carried on by

> It is not known to what extent gative bankers and shroffs receive deposits and sugage in ex-

a rate at a slightly higher rate Ordinarily a rate at a signaly higher rate Ordinarily such advances or discounts are granted at from one-half to one per cent, over the oilloid rate but this does not always apply and in the mon soon months, when the Bank rate is sometimes normal, it often happens that such accommoda tion is granted at the official rate or even less

Year	ist Half year	2nd Half year	Yearly average
1921	5 038 7 182	5 100 4 510	6 57 t
1923	7 419	4 5	5 959
1924	8 06	6 815	6 682
1925	5 585	1 10.	5 643
1926	5 651		4 825
1927	6 508	4 956	5 732
1928	6 945	5 45	6 2
1929 1930	6 678 6 508	ð 788	6 333

### BANKERS' CLEARING HOUSES.

must be proposed and seconded by two members and be subject thereafter to ballot by the exis ng members

ine duties of settling Bank are undertaken by the imperial Bank at each of the places mentioned and a representative of each member attends at the office of that Pank on each buss note day at the time fixed to deliver all cheques entries thus doing he may have negotiated on other members cash in any form

The principal Clearing Houses in India are and to receive in exchange all cheques drawn tooss of Calcutta, Bombay, Madras, Rangoon on him negotiated by the latter After all Colombo and Kurach and of these the first the obeques have been received and delivered two are by far the most urportant. The time the representative of each Bank advises the members at these piaces consist of the Imprelsi setting Bank of the difference between his Bank, most of the Exchange Banks and Ragleh total receipts and deliveries and the setting Bank of the difference between the Banking agency firms and a few of the better Bank thereafter strikes a final balance to satisfy known of the local Joint Stock Banks. No Bank stell that the totals of the debtor balances and any application for admission to a Clearing. The debtor Banks thereafter arrange of must be promosed and assected by two reconstructs and with them to the actions. Banks a the restrict of Banks. Bank thereafter strikes a final balance to satisfy taself that the totals of the debtor balances agrees with the total of the oreditor balances. The debtor Banks thereafter arrange to pay the amounts due by them to the settling Bank during the course of the day and the latter in turn arranges to pay on receipt of those amounts the balances due to the oraditor Banks. In practice however all the members keep Bank accounts with the settling Bank so that the final balances are settled by cheques and book entries this dolor away with the necessary for entries thus doing away with the necessity for

The figures for the Clearing Houses in India above referred to are given below -Total amount of Cheques Cleared Annually

In lakks of Rupees

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	Calcutta	Bombay	Madran	Bangoon	Colombo	Karachi	Total
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1917	47104	33655	2389	4986		2023	90181
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# The Railways.

I ne history of Indian Railways very closely method of reflects the financial vicisatindes of the country. You for some time after the establishment of Railways in England was their construction in India contruplated and then to test their applicability to Eastern conditions three experimental lines were sanctioned in 1845. These were from Calcutta to Raniganj (127 miles) the East Indian Hailway, Bombay to Laiyan (33 miles) Great Indian Peninaula Railway, and Madras to Arkonam (33 miles) Madras Railway Indian Bailway hulding on a remous reale dates from Lord Dailmousie's great the Southern minute of 1853, wherein after dwelling upon Regal (1892-85), sin minute of 1853, wherein after dwelling upon the great social, political and commercial ad vantages of connecting the enter cities by rail, vantages of connecting the enter cities by rail, be suggested a great scheme of trunk lines linking the Presidencies with each other and linking the Presidencies with the sch other and the biland regions with the principal ports livis reasoning commended itself to the bill reasoning commended itself to the bill reasoning commended itself to the bill reasoning to be such as the same that the same powerfully roinforced when, during the Future, the barters imposed on free communication were severely felt as there was no private capital in India available for railway construction, Singlish Companies, the interest on whose capital was guaranteed by the State were formed for the purpose By the end of 1859 contracts had been entered late with eight companies for the construction of 5,000 eight companies for the construction of 5,000 eight companies for the construction of 5,000 miles of line, involving a guaranteed capital of 552 millions linese companies were (1) the East Indian (2) the treat Indian Peons suia, (3) the Mairas, (4) the Bornbay, Baroda and Central India, (5) the Eastern Bengal (6) the indian Beanch, later the Oudh and Eobilkund State Railway and now part of the Last Indian Railway (7) the Sind Punjab and Delhi now merget in the North Western State Railway, (8) the tirest Southern of Indian now the South Indian Railway The scheme laid the foundations of the Indian Railway Rallway system as it exists to-day

### Early Disappointments.

The main principle in the formation of these companies was a Government guarantee on their capital for this was the only condition on which investors would come forward. This guarantee was five per cent coupled with the free mant of all the land required, in return the companies were required to shars the surplus profits with the Government after the guaranteed interest had been met the laterest clearges were casculated at 224 to the rupes the Railways were to be sold to Government on fixed terms at the close of twanty are great and the Government were to extra section to fixed terms at the close of twanty are passed on the control over expenditure and work The main principle in the formation of these ave years and the Government were to exersize close control over expenditure and work
ing. The early results were disappointing
the Entiways greatly increased the
Whiligh the Entiways greatly increased the
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interest Some critical gateributed this to the
movement without any guarantee, and
of the special conditions of the sensit was that by 1869; learns being front unattractive in view of the
the deficit on the Entiway budget was Es 166;
lakes Seeking for some more communical they were revised in 1896 to provide for un

method of construction, the Government secured sanction to the building of ones or direct State Agency, and funds were allotted carest State Agency, and funds were allotted for the purpose, the metre-gauge being adopted for cheapness. Funds soon lapsed and the money available had to be diverted to con-verting the Sund and Punjab times from metre to broad gauge for strategic reasons. Gov-ernment had therefore again to resort to the system of funrante, and the Indian Midland (1882-85), since absorbed by the Grest Indian Penlinsule, the Bengal Nagpur (1883-87), the Southern Maratha (1882) and the Assam Bengal (1891) were constructed under guaran tees but on easier terms than the first companies Their total length was over 4 000 mile:

Famine and Frontiers.
In 1879, embarased by famine and by the fall of the exchange value of the rapes, for exament again endeavoured to enlist unsided private enterprise. Four companies were promoted—the Nilgiri the Delhi Umballa Kalka, the Bengal Central, and the Bengal North Western The first became bankrupt the second and third received guarantees, and the Tirhut Rallway had to be leased to the fourth A step of even greater in portance was taken when Native States were invited to undertake construction their own territories, and the Nikama Government guaranteed the interest on 380 miles of line in the State of Hydernbad Ilbha was the first of the large system of Native State Pamine and Frontiers. of line in the State of Hyderabad I has was the first of the large system of Native State Railways. In the first period up to 1870, 4255 miles were opened, of which all save 45 were on the broad-gauge, during the next ten years there were opened 4,259, making the total 8 494 (on the broad gauge 6,562, the metre 1,855, and narrow 87). Then engage a period of bnancial case It was broken by the fall in exchange and the costly lines built on the frontier. The Penjdeh incident, which brought Great Britain and Russia to the verge of war, necessitated the connection of our outposts at Quetta and Chaman with the main trunk lines. The sections through the desolate outposts at Quetta and Cheman with the main trunk line. The socious through the desolate Harnal and Bolan Passes were enormously costly it is said that they might have been ballasted with rupees, the long tunnel under the Khojak Pass added largely to this neces sary but unprofitable, outlay

Rebate Terms Established. This induced the fourth period—the system of rebates Instead of a gold subsidy, companies were offered a rebate on the gross earnings of the frame interchanged with the maining as that the dividend might ruse to four the state of the state

Absolute guarantes of 3 per cent with a share of surplus profits, or rebate up to the full extent of the main time a net carnings, the total being limited to 3½ per cent. on the capital outlay Under these terms a considerable number of feeder line companies was promoted, though in none were the conditions arbitrarily exactly the second of the cities who protested agains as these terms did not at first attain their As these terms did not at first attain their purpose, they were further revised, and in lieuwas substituted as increase in the rate of guarantee from 3 to 3 per cent and of rebato from 3 to 3 per cent and of rebato from 3 to 5 per cent with equal division of surplus profits over 5 per cent in both cases. At last, the requirements of the market were met and there was for a time a mild boom in feeder railway construction and the stock of all the sound companies promoted stood at a substantial premium. Conditions changed after the war and the Acworth Committee so far from approving of this system, considered that the aim of the Government should be to reduce by amalgamation the number of existing companies and that it should only be in cases where the State cannot or will not provide adequate funds that private enterprise in this direction should be encouraged. direction should be encouraged

The existing Branch Line Companies have ceased for some time to raise additional capital ceased for some time to raise additional capital for capital requirements. They have either obtained overdrafts from various Banks for this purpose at heavy rates of interest or issued debentures at special rates of interest (nanally about 7 per cent.) or in several cases caked for money to be advanced to them by the Railway Board So far, therefore, from reducing the amount that the Government of India have to write in the come protect they were increase. to raise in the open market, they were increas-ing the amount. For the above reasons, the Government of India have abolished this system and are now prepared themselves to find the capital required for the construction of exten sions or branches to existing main line systems. They have also amounced their readiness to consider the question of constructing branch or redeer lines which were not expected to be remanezative from the point of view of railway remnezative from the point of year in rainway earnings upon a guarantee against loss from a Local Government or local authority which might desire to have such lines constructed ingno desire to have such that constituted for purely local reasons or on account of administrative advantages likely to accrue in particular areas. This proposal was put forward as affording a suitable method of reconciling the interests of the Central and the Local Governments and of providing for local bodies and for Local Governments a method of secur ing the construction of milways which may be ing the construction of milways which may be required for purely local reasons and which while not likely to prove remunerative on purely railway earnings, are likely to give such benefits to Local Governments and local bodies as will more than repay the amounts paid under the guatantee Bome such arrange ments have already been made with Local Government in Madras, Punjab Burma and Bombay. Bombay

crument to renew them on more favourable terms. The development of irrigation in the Punjah and Sind transformed the North West rn State Rallway Owing to the burden of asintalning the unprofitable Frontier lines this was the Cindere is Ballway in India—th isapogoat of the critics who protested against the unwisdem of constructing railways from borrowed capital But with the completion of the Chonab and Judium Canals, the North Western became one of the great grain lines of the world choked with traffic at retrain seasons of the year and making a large profit for the State In 1000 the railways for the Brat time showed a small gain to the State in succeeding years the net receipts great the net receipts great the net proceeding years the net receipts great the receipts great and provided the same of the world of the same process of the same receipts great on the net receipts great the net receipts great pictures are receipts great on the process of the same receipts great on the same receipts great pictures are receipts great pictures are receipts great process of the same receipts great pictures are receipts great pictures are receipts great pictures are receipts great pictures are receipts great pictures are receipts great pictures are receipts great pictures. scapegoat of the critics who protested against they averaged close upon £2 millions a year to the following year there was a reinpse Bad the tollowing year enter was a control to the mone tary panic caused by the American financial crisis led to a great falling off in receipts just when working expenses were rising, owing to the general increase in prices Instead of a profit, there was a deficit of £1,240 000 in the railway accounts for 1908 09 But in the railway accounts for 1916 by 1916 in the faction of the fact of th monsoon the railway revenue must finetaste there was no reason to anticipate a further deficit but the net railway gain decreased to \$3,767 000 in 1920-21 and there was an actual 12.5,10 MM IN 1920-21 and Index was an action loss of the 182,000 in 1921 22. As a result of the steps taken by the Bailway Board, how ever on the report of the Acworth Committee in 1921 this fees was changed into a gain of £813,000 in 1922-23

fire results in succeeding years showed further improvements as will be seen from the following

[	tion to General levenues	Rea tve	Total Gain
1921-24 1924-25 192-26 1926-27 1927-28 1928-29 1929-30	4 941 *87 4 13 , 644 4 460 04. 4 707 239 3 933 834 4 ,88 9.0	4 6% 985 2 854 9 86 1 108 433 3 480 000 1 977 595 1 581 650	£ 4 4 37 712 9,577,972 6 940 580 5 594 478 8 167 239 5 671 729 3 027 100

Rupecs have been converted into £ at the average rate of exchange for the year

There was however a definite set back during 1929-10 due to the general world depression which was accentuated in India by the activities of the Congress Parts which interfered with the normal flow of trade with disastrous risults Railway Profits Commence

Meantime a much more important change
was in progress The gradual economic development of the country vastly increased in the vera mounted to £2027 300 which was the traffic, both passenger and goods The \$2,829,750 less than those of 1928 29 and as the contribution provide to general revenues amount. According to one estimate it should be 250 mil (1 to 15 8890 it was nic sarry to draw | House But even it that figure be taken 10 nic for the Rillwry Evero fund to Gyvernment have a magnificent asset in their Li of 6 to from the Rollway Reserve fund to met find charge. The results of 1980 31 have shown no unprovem at and up to 14th & bruary 19.1 the gross earnings or Indian Ballways were that the 227 100 less than those of the similar period of 1929 3) Th simpler period of 1929 s) in revised a that the 1830 31 prosented with the Brillway Bullet estimate for 1931 32 shows for told nealprs of Rs 90 75 rocs a r duction of Rs 12 - scrores is compared with the original est mate while the total there although Its 1 5 crops a blow the original a thresh were esti-WIT CALL mited to amount to nearly R4 102 crores Rollages were therefore fired with a los of Rs 1 - croses in edilition to which Rs 174 crores have to be found as a contribution to It will accordingly be neces Curral R venus sary to draw Rs 10 % cross from the Reserve fund. The bulget e timed for 1931 \*2 allows for to all recepts of Rx 102; crores and total thirgs of Rs 1912 cores and is the cutribution to 6 a rulk some swill be 140 ferores it will be in research to drive a furth of Re 1 15 crores from the Rest TV Sund

#### Contracts Revised

One factor which helped to improve the financial position was the royision of the original contracts under which the guaranteed lines were constructed the dire out cent divided garanteed at and per rupus and the half yearly setting its made these companies companies p-arity suffices the Main and these companies a drain on the Main at a time when their stock was at a high pr mum. The direct contract to fa'll in was the bart Indian the great line connecting Calcutta with D thi and the North provinces. When the contract lapsed the Government exercised that dight of pur chasing the line paying the purchase mourt in the form of terminable annuities derived from revenue currying with them a sinking fund for the rel uption of expital. The sail way thus becam a State fine but it was reit Under these new conditions the Vasi In lian Company brought to the State in the the years ended 1909 after meeting all charges including the payments on account of the terminable annuity by means of which the terminable annuty by means of which the prechase of the his was made, and interest of all capital outlay subsequent to the date on purchase a clear profit of nearly ten millions. At the end of severty four years from 1880, when the annulty expire, the Government will come into takely of a clear yearly notine of quarts of \$2.706,000 equivalent of the creation of a capital of sixty to seventy unitions, sterling No other railway shows explits quite quality to the Fast Indian because, it at the fast country to see is a littler to serving a rich country by an rasy line it praceases its own collieries and minys chean civil But with allowance for these factors all the other guaranteed com-panies which lave been acquired undersimilar on little, as their contracts expired, have oroportionally swelle; the revenue and as sets of the State. It is difficult to retimate th amount which must be added to the capital

railway property

#### Improving Open Lines.

These changes induced a corresponding the company of the company of the company of the company of the Nagla Muttra line, providing an aiter the Nagla Muttra line, providing an after native broad-gange rouse from Bombay to Delhi through Eustern Rajputana the trunk system was virtually complete A direct yreal sauge route from Bombay to Sind is neeled but the poor commercial presponts of the line and the opposition of the Ruo of Cutris to any time the poor commercial presponts of some time kept this sub me in the buckground The presublish a bowever of this construction when tendent the bowever of this construction being under then have improved considerably recally and a detailed survey is being carried out There does not exist any through rall councilon between India and Burm's although sevenil routes have been surveyed the morn tainous character of the raison to be traversed and the case means of communication with Buring by see rob this scheme of any living importance burther survey work was under be surv vi i h he th coast route the Manipur route and the Hukung valley route The metre gauge systems of Northern and Southern Indir will all o probably one day he con-nutri and k train given direct broad-gauge control and k train a project that has been avestigated more than once but cannot at present be financially justified. These works are present be financially justified. These works are however subordinate to the necessity for bringing the open times up to their traffic requirements and providing them with feeder. The sudden inserese in the trade of India found the main linus totally unprepared. Coatly works were necessary to double lines improve the equipment, provide new and better yerds and terminal facilities and to horease the rolling abook. Consequently the demands on the ones, these allegather coverhedward the rolling stock. Consequently the demands on the open lines altogether overshadowed the provision of new lines. Even then the railway budget was found totally inadequate for the purpose and a small Committee sat in London under the chairmanehip of Lord neheape to consider ways and means. This Committee found that the amount which could be remuneratively spent on railway con struction in India was limited only by the capacity of the money market. They fixed the annual allotment at £12 000 000 a year kven this reduced sum could not always by provided. be provided

#### Government Control and Re-organisation of Railway Board.

As the original contracts carried a definite Government guarantee of interest it was recessary for Government to exercise strong supervision and control over the expenditure iuring construction, and over management and expenditure after the lines were open for traffic for these purposes a stell of Consulting Engineers was formed, and a whole system of debt of the Indian reliwave in order to counter obooks and counterwhecks established, leading believe the lors during the period when the inp to the Railway Branch of the Public Works revenue did not meet the interest charges Department of the Government of Ludia. At

traffic developed the Indian Railways out grew this dry nursing, and when the original contracts expired and the interests of Govern ment and the Companies synchronised, it became not only vexations but unnecessary Accordingly in 1901-02 Mr Thomas Robertson was deputed by the Secretary of State to examine the whole question of the organization and working of the ladian Ballways, and he recommended that the existing system should be replaced by Ballway Beard, consisting of a Chairman and two members with a Secretary The Board was formally constituted in March 1905 The Board was made subordinate to the Government of India in which it was represented by the Department of Commerce and In-destry It prepared the railway programme of expenditure and considered the greater questions of policy and economy affecting all the lines its administrative duties included the construcits administrative duties included the construc-tion of new lines by State agency the carrying out of new works on open lines, the improve-ment of railway management with regard both to economy and public convenience the arrangements for through traffic the settlement of disputes between lines the control and promotion of the staff on State lines, and the general supervision over the working and expen diture of the Company silnes Certain minor thanges have taken place from time to time since the constitution of the Railway Board In 1908 to meet the complaint that the Board was subjected to excessive control by the De partment of Commerce and Industry the powers of the Chairman were increased and he was given the status of a Societary to Government with the right of independent access to the Viceroy, he usually sat in the Imperial Ledslative Council as the representative of the Rail intive Council as the representative of the Rail way interest. In 1912 in consequence of complaints of the stretchieve interference of the Board with the Companies an informal mission was undertaken by Lord Inchespe to reconcile differences. Various changes were introduced diring the years 1912-1920 minh as the modification of the rule that the President and members of the Railway Board should all he man of large experience in the working of railways due to the importance of inancial and commercial considerations in connection with the control of Indian Railway policy. This decision was however revised in 1920 and an additional appointment of Financial Advisor to the Railway Board created instead. The question of the most suitable organization was further fully examined by the Adverth Committee in 1921 and a revised organization with its described and a revised organization which is described later was introduced from 1st April 1924

Some of the difficulties involved in the constitution of a controlling authority for the railways of India may be realized from a study of the Notes on the Relation of the Government to Railways in India printed as an appendix to Volume I of the Annual Report by the Railways Board on Indian Railways These notes bring out the great diversity of conditions prevailing which involve the Railway Department in the exercise of the junctions of—

(a) the directly controlling authority of the State-worked systems aggregating 18,499 miles in on the 91st March 1929,

- (b) the representative of the predominant ewning partner in systems aggregating 29,451 miles,
- (s) the guaranter of many of the smaller companies, and
- (d) the statutory authority over all railways in India

Moreover in all questions relating to railways or extra municipal transways in which Provincial Governments are concerned, the Indiway Department is called upon to watch the interest of the Central Government and is frequently asked to advise the Local Governments. It duties do not end there. The future development of rullways depends largely on the Government of India and the Railway Department is therefore called upon to plan out schemes of development, to investigate and survey new lines and to arrange for financing their construction. The statement of the varied responsibilities of the Government of India in regard to railways might be extended almost indefinitely. If will perhaps be sufficient to mention only the complications that may and do arkee owing to the very considerable railway mileage in Indian States. In the exercise of all these functions the Railway Department is a Department of the Government of Government of the Government of the Government of the Government of the Government of the Government of India its policy must be in accord with the policy of the Government as a whole and every decision must be made with that consideration in mind. The evolution of a satisfactory suthority for the administration of these varied functions has proved extremely difficult and the question was one of those referred to the Railway Committee (1920-21) prosided over by Sir William Acworth who expressed the unanimous opinion but material changes were neces any in the constitution of the Railway Board Amongst their recommendations they advised the early appointment of the Callouts Port Prust, was applotted Chief Commissioner on November 18 1922.

The principal constitutional change involved in this appointment is that the Chief Commission er who takes the place of the President of the Raliway Board is solely responsible—under the Government of India—for arriving at decisions on technical matters and for advising the Government of India on matters of raliway policy and is not as was the President, subject to be out voted and ever-ruled by his collespees on the Board. The detailed re-organization of the Raliway Board in secordance with the Chief Commissioner's proposals required careful con sideration but one of the most important of his recommendations samely the appointment of its Financial Commissioner was considered of particular urganey and the Secretary of State's sanction was therefore obtained to the appointment with effect from 1st April 1923. While in the person of the Chief Engineer the Raliway Board insquared to a scalor Civil Regimer in Mechanical Engineering questions it has a had to Aspend on ontside assistance. The disadvantages of this arrange ment have become increasingly evident and it was therefore decided with effect from

November 1st, 1922, to create the new appointment of Chief Mechanical Regimeer with the Railway Board

The reorganization carried out in 1924 had for one of its principal objects the relief of the Chief Commissioner and the Members from all but important work so as to enable them to devote their attention to larger questions of railway policy and to enable them to keep in touch with Local Governments, railway administrations and public bodies by touring to a greater extent than they had been shie to do in the past. This object was effected by placing a responsible Director at the head of each of the main branches of the Board's work namely, Civil Engineering, Mechanical Engineering, Traffic and Establishment. The former Chief Engineer and the Chief Mechanical Engineer who had been employed mainly; The reorganization carried out in 1924 had former timer kingmer and the units the enamons in Riginese, who had been employed mainly in c tilvative work, became Directors and together with the Directors of Iradic and Establishment have been made responsible for the direct disposal of the work of their branches under the general orders of the Rail-

The position of the Boardas a Department of the Government of India has been maintained and it works under the Member for Commerce and Railway As already stated the Chief Commissioner is the Secretary to the Govern ment of India in the Railway Department and orders (saued by the Board over the signa-ture of the Secretary are orders of the Govern ment of India

Experience of the working of this organiza-tion during 1924-25 and the decision agreed to by the Legislative Assembly in September to by the Legislative Assembly in September 1924 to separate rallway finances from the general finances of the country made it necessary to appoint a Deptity Director and an Assistant Birector of Finance An Assistant Director of Statistics was also added during that year Later a Director of Finance was added to the establishment occupying, as regards duposal of work, the same position as the Directors referred to above

Further experience of the reduction of work resulting from the large delegation of powers and responsibility to the Agenta of State-managed Railways and the Board of Directors managed Rallways and the Board of Directors of Company-managed rallways enabled a re- of rallways enabled a re- of rallways accounts of State Rallways from avrangement of work to be made during 1925-26 accompanied by a reduction in the state Unger that returnagement the posts of 3 Deputy Directors, an Assistant Director and the Assistant Beretor and the Assistant Beretor was under consideration for some time and the personal work was transferred from the Directors of Ratabiliahment to the Scortcary of the Scortcary was returned by the Legislative Assembly in September 1925 to red Catabiliahment to the Scortcary and Indian Rallway At the same time a separate temporary post of Deputy Scortcary was prevision of rallway accounts on the Rast camporary post of Deputy Scortcary was rate Addit Staff was appointed reporting the supervision of Audit from the separation of Audit from

work of the engineering branches The Technical Officer also acted as co-officio Secretary to the permanent Standardization Committees

the permanent Standardisation Committees which had been appointed to deal progressively with all questions of standards of equipment of the necessity of some central organisation to co-ordinate the publicity work carried out on railways and to undertake on its own the many forms of railways publicity which can be best organised by one central body led to the inanguration of the Central Publicity Bureau under a Chief Publicity Officer in 1927. The success which has attended the work of this Bureau led to its being made permanent from January 184, 1929. The work undertaken is described later.

The growing importance of Labour questions necessitated the organisation of a new branch in the Railway Board softice and to the appoint ment in 1929 of a third member whose main duties are connected with the astistactory solution of labour problems and the improve-ments of the conditions of service of the staff Establiahment have been made responsible for the direct disposal of the work of their branches under the general orders of the Railway Roard

The poets of Joint Secretar; and 4 Assistant Secretaries were replaced by 6 Deputy Directors working under the Directors and in charge and in charge of branches dealing with Establishment Works Projects Stores Statistics and Traino on the Technical Branch and the Drawing Older General of some of his dutes and satisfant Director was also added to supervise the Technical Branch and the Drawing Older General of some of his dutes and stable for by the continuance of the poet of Secretary. ber Engliseering.

Under the Railway Board a policy of progressive standardisation it is proposed to standardise all classes of materials plant and rolling stock commonly in use on the railways and so a Gentral Standardisation Office has been establish ed under a Chief Controller of Standardssation to provide the means whereby such standardiss tion will be progressively effected in accordance with changing conditions and as the result of practical experience The Technical Officer under the Railway Board has now been trans-ferred to this office as a Deputy Controller

The present superior staff under the Rail way Board therefore consists of 5 Directors way Board therefore consists of 5 Directors 6 Deputy Directors, I Assistant Director a Secretary and a Deputy Secretary in addition to the Controller of Bullway Accounts and his officers to the Chief Pablicity Officer and the Officers in the Central Publish 13 Bureau and to the Chief Controller and the officers in the Central Stand artifaction Office The Assistant Director of Statistics has been transferred to the office of the Controller of Ralbany Accounts. the Controller of Railway Accounts

The question of transferring the supervision

Accounts led to greater efficiency a similar organisation was introduced on other State managed railways during 1929 The supervision tecounts Officers was placed under a Controller of accounts Officers was placed under a Controller of Rallway Accounts reporting to the Financial Commissioner of Railways and that of Audit Offiters under a Director of Railway Audit reporting to the Auditor-teneral These two dutiles were previously combined under the Auditor-teneral These two Auditor General Railways reporting to the Auditor General The Citief Accounts officered The Citief Accounts Officered The Citief Accounts Officered The Citief Accounts Officered The Citief Accounts Officered The Commissioner of Railways

### Management

The Railways managed by Companies have Boards of Directors in London and are represented in India by an Agent Some of the Company managed railways are still on a dopartmental basis with a Traffic Manager, Chief Engineer Locomotive and Carriage and Wagon Superintisadent Controller of Stores and Chef Anditor, while others have separated the Transportation and Commercial duties of the Traffic Manager and combined the supervision. Transportation and Commercial duties of the Traffic Manager and combined the supervision of Jocomotive running with Transportation State managed lines have generally adopted the divisional organisation with a Chief Operating Superintandent Chief Commercial Manager Chief Engineer Chief Mechanical Engineer Controller of Stores and Chief Accounts Officer

# Clearing Accounts Office

Glearing Accounts Office with a Statutory Audit Office attached thereto was opened in December 1928 to take over work relating to the chock and apportionment of reaffic interchanged hetween State-managed Radiways The work of the different railways was gradually transferred to this office the Yorth Western Railways being taken over first on the 1st January 1927 the East Indian Ball way following on the 1st April, the Eastern Bengal Railway on the 1st January 1928, and the Great Indian Peninsula Ballway later

At the request of the Bombay, Baroda and At the request of the bonney, parcus and central India Railway an exhaustive expert ment was conducted to check the accuracy of the results obtained by the revised procedure, of the results obtained by as completely success-and as the experiment was completely success-

Rallways at Madras who were so impressed with the superiority of the new procedure that they unanimously recommended to take! Home Boards the transfer of the work of check and apportionment of earnings from interchanged traffic to the Clearing Account Office and it was hoped to open a branch Clearing Account office at Madras at a early date to don' with such traffic but owing to certain later develop ments in connection with experiments now in operation of through rafe reliatets and of decentralisation of 154th Accounts Work no definite developing the property of the

# The Railway Conference

In order to facilitate the adjustment of domestic questions, the Rallway Conterence was instituted in 1876 This Conference was consolidated into a permanent body in 1963 unfer the title of the Indian Rallway Conference Association it is under the direct control of the rallways telects a Fresident from amongst the members, and has done much useful sorts. useful work

# The Indian Gauses.

The standard gauge for India is five feet six inches When construction was started six inches when construction was started the broad gauge school was strong, and it was thought advisable to have a broad gauge in order to resist the influence of cyclones. But in 1870, when the State system was adopted it was decided to find a more economical gauge for the open lines had cost £12 900 a mile After much deliberation the metre-gauge of After much deliberation the metre-gauge of a text \$\mathbb{H}\$ inches was adopted, because at that time the idea of adopting the metric system for India was in the air. The original intention was to make the metre gauge lines provisional they were to be converted into broad gauge as soon as the traffic justified it consequently they were built very light. But the traffic expanded with surprising rapidity and it was found cheaper to improve the carrying power of the metre-gauge lines than to convert them to the broad-gauge. So except in the Indus Valley where the strategic situation demanded an unbroken gauge the metre gauge lines values where the strategic situation demanded on unbroken gauge the metre gauge lines were improved and they became a permanent feature in the railway system. Now there is a great metre gauge system north of the Ganges connected with the Balputana lines and Kathia-war, and another system in Carthan Tall. and as the experiment was completely successful, the Board of Directors of the Bombay war and sucher system in Southern India Railway have also embracing the Southern Maratha and the South agreed to the transfer of the check and apportion ment of their foreign traffic to the Clearing Accounts Office

During 1927 28 demonstrations explaining the Southern Maratha and the South end of their foreign traffic to the Clearing Accounts Office procedure were given to the representatives of the Press and 2 of gauges and since the opening well as to the representatives of the Naivas are on the metro-gauge Certain feeder and hit railways who visited the office to study the procedure and in the Barat Light Railway which showed the possible capacity of the 2 of gauge there has was given to the representatives of the Southern are on the metro-guage Certain feeder and hif railwavs have been constructed on the 2-6 and 2 0° gauges and since the opening of the Barst Light Railway which showed the possible capacity of the 2 6° gauge there has been a tendency to construct feeder lines on this rather than on the metre gauge

The following statement brings out the more important features of the operation of Indian railways during the year 1929 30 together with similar information for the year 1928 29 ---

Mileage open on the 81st March-	1028-29	1929 80
1 Single line 2 Double line or more	37,882 % <b>3,666</b> 75	38,149 74 3,578 99
8 Total route mileage	40,949 79 65.450 96	41 723 78 58,474 74

5 Total capital at charge including ferries and unspense on open line unspense on open line and unspense on open line and unspense on open line and unspense on open line and unspense on open line and unspense on open line and unspense open the content of the content open open open open open open open open	Сарца	and Revenus Karnings and Expenditure—			
### SALASANOO	5	Total capital at charge including ferries an	ıd		
7 Gross earnings per train mile ", "		euspense on open line		8,31,39,30,000	6,56,74,62 000
8 Working expenses	8	Gross carnings	83	1,18,86,82,000	1,15,08 14,000
9 Working expenses per train mile	7	Grees earnings per train mile	12	6 38	8 08
10   Net earnings   45 24 11 000   39,70,57,000     11   Percentage of working expenses to gross earnings   62 77     12   Percentage of net earnings on total capital outlay   5 32     2   Equipment	8	Working expenses	**	78,59,85,000	78,43,72,000
11   Parcentage of working expenses to gross earnings   62 77   Percentage of net earnings on total capital outlay   5 32	9	Working expenses per train mile	**	3 95	3 64
### Percentage of net earnings on total capital outliny	10	Net earnings		45 24 11 000	89,70,57,000
### Equipment	11	Percentage of working expenses to gross es	regioge.	62 77	
13   Locomotives   0,442   0 474     14   Passenger carriages   20,229   20,412     15   Other passenger vehicles   5,504   5,404     16   Goods stock   2,25,553   225 92t     Rail motors   32   35     Bloam coaches   27   3,34*     Electric motor teaches and trailers   307   387     I apreliqer Traffic—	12	Percentage of net earnings on total capital	outlay	5 32	
14   Passenger variates   20,229   20,412     15   Other passenger vehicles   5,504   5,644     16   Goods stock   2,25,553   225 022     Radi motors   32   36     Bloam coaches and trailers   307   357     Insertinger Traffic   70   70     17   Number of passengers carried   620 110 100   634,297,400     18   Passenger miles   2097,138,000   23,053,000 000     19   Average from passengers carried   Rs   38,24,89,000   38,08 33 000     20   Earnings from passengers carried   Rs   38,24,89,000   38,08 33 000     21   Average rate charged per passenger per miles   3 32   3 21     22   Total coaching earnings   Rs   44,49,89,000   44,67,18,000     Goods Traffic   20,835,000   87,376,000     24   Net ton miles   21 889,177,000   21,524,687,000     25   Average had   241 0   216 4     26   Earnings from tonnage carried   Rs   71 10,55,000   68,82 76,000     27   Average rate charged for carrying a ton of goods one mile   Pies   6 24   6 14     28   Total goods earnings   71,44,41,000   69,09,44 000	Equips	rent—			
15	13	Locomotives		9,442	9 474
16   Goods stock   2,25,553   225 026     Rall motors   3.2   36     Rall motors   3.2   36     Stoam coaches   2,7   3,5*     Rall motors teaches and trailers   307   357     Rassinger Traffic—	14	Passenger carriages		20,229	20,413
Rail motors   32   35	15	Other passenger vehicles		5,504	5,644
Stoam coaches   27   33*	16	Goods ricck		2,25,553	225 026
Ricetric motor coaches and trailers   307   357     I assesser Traffic—    17		Rail motors		32	86
I necessive		Steam coaches		27	83*
17   Number of passengers carried   620 110 100   634,297,400     18   Passenger miles   2097,136,000   23,053,000 000     19   Average journey   Miles   35 6   36 3       20   Earnings from passengers carried   Rs   38,24,30,000     21   Average rate charged per passenger per miles   3 32   3 21       22   Total coaching earnings   Rs   44,49,89,000   44,67,18,000     22   Total coaching earnings   Rs   44,49,89,000   47,718,000     23   Number of tons carried   90,835,000   87,376,000     24   Net ton miles   21 889,177,000   21,524,687,000     25   Average haul   241 0   246     26   Earnings from tonnage carried   Rs   71 10,55,000   68,82 76,000     27   Average rate charged for carrying a ton of goods one mile   Pies   6 24   6 14     28   Total goods earnings   71,44,41,000   69,99,44 000		Electric motor coaches and trailers		307	3,67
18   Passenger miles	l assett	ger Traffic—			
19	17	Number of passengers carried		620 110 100	634,297,400
20   Earnings from passengers carried   Rs   38,24,30,000   38,08 33 000     21	18	Passenger miles		_2 097,138,000	23,053,000 000
21 Average rate charged per passenger per mile   3 32   3 21     22 Total coaching earnings   Rs	19	Average journey	Miles	35 6	\$6 3
mile Pics 3 32 3 £1 Total coaching earnings Rs 44,49,89,000 44,67,18,000 Goods Tregle— 23 Kumber of tons certied 90,835,000 87,376,000 24 Net ton miles 21889,177,000 21,524,687,000 25 Average haul 241 0 246 4 26 Earnings from tonnage carried Rs 71 10,55,000 68,82 76,000 27 Average rate charged for carrying a ton of goods one mile Pics 6 24 6 14 28 Total goods carnings 71,44,41,000 69,09,44 000	20			38,24,89,000	38,58 83 000
Total coaching earnings   Rs	21				
Goods 2 Traffe-         2 Traffe-         90,855,000         87,376,000           23         Number of tons cerried         21 889,177,000         21,524,687,000           24         Net ton miles         21 889,177,000         21,524,687,000           25         Average haul         241 0         240         210           26         Exmings from tennage carried         Bs         71 10,55,000         68,82 76,000           27         Average rate charged for carrying a ton of goods one mile         Pies         6 24         6 14           28         Total goods carnings         71,44,41,000         69,09,44 000	69				
23         Number of tons carried         90,835,000         37,376,000           24         Net ton miles         21,889,177,000         21,524,687,000           25         Average haul         241 0         216 4           26         Examings from tonnage carried         Hs         71 10,55,000         68,32 76,000           27         Average rate charged for carrying a ton of goods one mile         Pies         6 24         6 14           28         Total goods carnings         71,44,41,000         69,09,44 000				444440000	## 0.11p 000
24 Net ton miles   21 889,177,000   21,524,687,000   25 Average haul   241 0   240 4				90 845 860	97 974 nnn
25         Average haul         241 0         246 0         246 26         24 0         246 26         24 0         24 0         24 0         24 0         26 24 0         26 24 0         27 10,55,000         68,82 76,000         27 10,55,000         68,82 76,000         27 10,55,					
26         Earnings from tonnage carried         Hs         71 10,55,000         68,82 76,000           27         Average rate charged for carrying a ton of goods one rule         Pies         6 24         6 14           28         Total goods carnings         71,44,41,000         69,09,44 000					
27       Average rate charged for carrying a ton of goods one rolle       Pies       6 24       6 14         28       Total goods earnings       71,44,41,000       69,09,44 000			12 a		
goods one rolle Pies 6 24 6 14 28 Total goods earnings 71,44,41,000 69,09,44 000			200	17 10,00,000	adjon 10,000
		goods one mile	Pies	6 24	6 14
Number of employees 808,488† 819,058	28	Total goods earnings		71,44,41,000	69,09,44 000
	Numbe	r of smyloyees		806,488†	819.058

\* Includes 10 steam trailer coaches † Revised figures

At the close of the year 1929 30, the total capital invested in railways was Rupees \$9.07 5,62.000 represented by a property which in terms of route mileage amounted to 41,724 miles of railway This property brought in to the owners a return of 4.74 per cent on the capital at charge. Similar figures for the railways owned by the State are—

Total capital at charge 7 65,12 25,000
Total route mileage 31,218
Roturn on cantal outlay 4 36

State versus Company Management — The relative advantages and disadvantages of State and Company management of the railways owned by Government which comprise the great hulk of the railway mileage in India have been the subject of discussion in official circles and the public press for many years. In India the question is complicated by the Jack that the more important companies have not in recent years bon the owners of the railways which they

manage and the headquarters of their Boards are in Loudon. The subject was one, perhaps the moet important, of the terms of reference of the Aeworth Rallway Committee. That Committee was unfortunately, unable to make a unani more recommendation on this point, their members being equally divided in favour of State management and Company management. They were, however, unanimous in recommending that the present system of management by Boards of Directors in London should not be extended by

the present system of management by Boards of Directors in London should not be extended be vond the terms of the existing contracts and this recommendation has met with general public acceptance. During the year 1922-23, the question was again referred to certain Local Governmenta and public bodies and opinious collected and discussed The approaching termination of the East Indian Railway contract on Sitt December 1922 and of that of the Great Indian Peninsula Railway on 20th June 1925 rendered an early decision on this question in pensitive. When the question was debated in the Legislative Assembly in February 1923, the non-official Indian Rember were almost unan

mously in favour of State management and indeed were able to carry a resolution recome mending the placing of the East Indian Estiway and the Great Indian Peninsula Estiway under State management at the close of their present contracts. The Government of India, however, expressed themselves as being so convinced by the almost universal failure of this method, in the amove universal raintre of this meaton in other countries that they proposed, while accepting the necessity for taking over the parameters of the Rast Indian Railway and the Great Indian Peninsula Railway to continue their efforts to devise a satisfactory form of Company domiciled in India to take these rail ways over eventually on a basis of real Company management. There have been certain definite advantages during a transition period in having a central authority with necessary powers to co-ordinate the work on railways and that the results have been satisfactory are borne out by the fact that Indian rallways have contri out by the fact that Indian rathways have contributed 42 million pounds to General Reviews during 1927-28 and mariv 4 million pounds during 1928-29 in addition to paying in 32 million and 14 million pounds respectively during these two years to the Railway Reserve Fund. The intrins organization will however need careful organisation. Ixperience in other countries has abown that difficulties arise in a countries has above that difficulties arise in a covernment fully responsible to the Legu-lature or under any constitution which imposed on the Railway Department the nocessary restrictions which must apply as between ordinary restrictions which must apply as between ordinary departments of the State. The solution found in other countries such as Germany, Canada, Beigium, Austria and clawhere where State ownership has thrown on the State the colliga-tion to make the conveniences has been ownership has thrown on the State the obligation to manage its own railways, has been for the general finances of the country and the except by a statute an authority charged with general revenues shall feeders a definite annual the management of the State Railway, properly contribution from railways which shall be the with statutory prescription of the objects for the same at the same and statutory division of railway profits between the State to be aimed at in such management and statutory division of railway profits between the State and the Railway Authority This authoritimay take the form of a company as in Canada and in Garmany or follow the simpler lines of a statutory commission. On lat January 1825 the Bast Indian Railway was amalgamated with the Oudh and Robilkhand Railway and brought the Oudh and Robinshaud Rainway and brought under direct State Management while on Ist July 1925 the Grent Indian Peninsular Railway followed suit. The Naini Jubbulpore Section of the Last Indian Railway was transferred to the Oreat Indian Peninsula Railway on 1st October 1925

On January 1st 1929 the contract with the Burns Railways Company was terminated Burnos, Rallways Company was cerminated and the management taken our by the State. The purchase of this railway has company of the sum of three millions sterling being the share capital originally contributed by the Company The financial coffort of taking our thic line is estimated to effort of taking our the line is estimated to all lagresse of about half a crore of rupees in the net annual revenue to Government

The purchase of the Southern Punjab Railway The purchase of the Southern Punjab Manway of an aggregate length of about 92.7 miles worked by the North Western Railway was effected on the lat January 1930 it, is estimated that the financial result of the purchase which cost approximately its. 702 lakins will be a gain to Government of about its 47 lakihs a year

At the end of 1920-30 the Misam's Guaranteed State Railways system which was the property of the company, was acquired and its manage-nicat taken over by His kraited Highness the Nizam a Government and is now known as His Exalted Highness the Nizam s State Railway

Separation of the Railway from the Separation of the manual from the separation of the railway from the general finances.

has been under consideration for some time and has a result of the recommendations of the Acworth Committee in 1921 the question was further examined by the Ballway Finance Committee and the Legislative Assembly but it was decided to postone a definite decision for the present

The question was examined afresh in connection with the recommendation of the Estrench-ment Committee in 1923, that the railways in ment Committee in 1923, that the railways in India should be so worked as to yield an average return of at least 5 per cent on the capital at charge and it was decided that a suitable time had arrived when this separation could be carried out A resolution was accordingly introduced in the Amembly on the 3rd March 1924, recom mending to the Governor-General in Council.—

that in order to relieve the general budget from the violent inctuations caused by the incorporation therein of the railway estimates nacorporation therein of the railway estimates and to enable the railway to earry out a continuous railway soliny based on the necessity of making a definite return over a period of years to the State on the Capital expended on rail-

- (2) The contribution shall be a sum equal to five-fixths of 1 per cent on the capital at charge of the railways (excluding capital contributed by Companies and Indian States and tributed by Companies and Indian States and Capital expenditure on strategic Railways) at the end of the penultimate financial year plus one-fifth of any surplus profits remaining after payment of this fixed return, subject to the condition that if any year railway revenues are insufficient to provide the percentage of five-sixths of 1 per cent, on the capital at charges surplus profits in the next or subsequent years, will not be decemed to have accurate for purposes of division until such deficiency has been made according to the contribution of fixed will be seen. or division until such assecting has been made good. From the contribution so fixed will be deducted the loss in working, and the interest on capital expenditure on strategic lines.
- (3) Any surplus profits that exist after pay ment of these charges shall be available for the Railway administration to be utilised in
  - (a) forming reserves for
- (1) equalising dividends, that is to say, of securing the payment of the percentage contri-bution to the general revenues in lean years.
  - ((i) depredation.
- (iii) writing down and writing off capital (b) the improvement of services randered to the public,
- (c) the reduction of rates.

- (4) The rallway administration shall be entitled, subject to such conditions as may be prescribed by the Government of India, to bor row temporarily from capital or from the reserves for the purpose of meeting expenditure for which there is no provision or insufficient provision in the revenue budget subject to the obligation to make repayment of borrowings out of the revenue budgets of subsequent years
- (b) In accordance with present practice the figures of gross receipts and expenditure of railways will be included in the Bodget Statement. The proposed expenditure will as at present be placed before the Legislative Assembly in the form of a demand for grants and on a separate day or days among the days allotted for the discussion of the demands for grants the Essiber in charge of the Railways will make a general statement on railways ecounts and working. Any reductions in the demand for grants for railways resulting from the votes of the Legislative Assembly will not ensure to general revenues i.a., will not have the effect of increasing the fixed contribution for the year
- (6) The Ballway Department will place the estimate of rallway expenditure before the Central Advisory Council on some date prior to the date for the discussion of the domand for grants for rallways.

When introducing this resolution the How ble Member for Commerce stated that it had been represented to him that there was a general feeling in the House that before the House was asked to commit itself to those proposals it should be allowed to refer them to a committee of the House. He further stated that he had no objection to this course provided that the committee met rapidly This was agreed to and members were appointed

The committee met twice and considered the resolution but was not able within the time allow ed to estizy itself fully as to the effect of the scopesis in the resolution on the control of the Assembly over railway finance and policy and as to the amount and form of contribution to be paid by the railways to general revenues in the circumstances, the committee recommend ed that the consideration of the resolution be adjourned till the actums seems no allow the committee further time for examination. Government raised so objection to this proposal and it was agreed to by the Assembly

The resolution was further examined by the Standing Finance Committee in September and as a result of the views expressed by the committee and in the Assembly cartain modifications were introduced. The final resolution agreed to by the Assembly on September 20th, 1924, and accepted by Government differed from the original resolution in that the yearly committed in the surplus remaining after this payment to General Revenues should exceed 3 crores, only find of the excess over 3 crores were to be transferred to the Radiway Reserve and the remaining fird was to accrue to General Revenues. At the same time a Standing Finance Committee for Radiways was to be constituted to examine the estimate of radiways expenditure and the femand for grants, the programme revenue expenditure being above under a depreciate or

fund This committee was to consist of one nominated official member of the Legislative Assembly as Chairman and 11 members elected by the Legislative Assembly from that body This would be in addition to the Central Advisory Council which will include the Hembers of the Standing Finance Committee and certain other official and non-official members from the Legislative Assembly and Council of State These arrangements were to be subject to periodic revision but to be provisionally tried for at least 3 years. They would, however, only hold good as long as the H I Rallway and the G I P. Rallway and existing State Managed Rallways remain under State management and if any contract for the transfer of any of the above to Company management was concluded against the advice of the Assembly, the Assembly would be at liberty to terminate the arrangements in this resolution.

The Assembly in an addendum recommended that the railway services and the Ballway Board should be rapidly Indianised and that the stores for the State Managed Ballways should be purchased through the organisation of the Indian Stores Department

Re organisation problems.—The growing complaxity of railway administration in India and the evolution of new methods of controlling traffic have given a stimulus to the efforts of various rullways to revise their organisations. The general direction in which this re-organisation is being considered is that of consolidation into one department of the operating or transportation work of the railway, including the provision of power. This system which is commonly known as the divisional system, was first adopted on the Great Indian Pennosuh Eallway during 1922 23 and evalude.

- (s) the separation of the commercial and operative duties of the Traffic Department,
- (b) the separation of the mechanical and sunning duties of the Locomotive Department.
- (e) the fusion of the operative duties of the Traffic Department with the running duties of the Locomotive Department
  - Under the new organisation there is now--
- (1) a Chief Transportation Superintendent in charge of all operating functions.
- (2) a Chief Traffic Manager in charge of the commercial side of the railway,
- (3) a Chief Mechanical Lagineer in charge of the design and construction of rolling stock and of all repairs and renewals of rolling stock carried out in the central workshops
- I his organisation is more or less similar to the divisional organisation found on most American Railways with the exception that the Lagineering Department works or a dejustmental basis This, however has been changed and the maintenance of Way and Works has been brought into the divisional organisation while new construction remains outside
- A somewhat similar organisation was introduced on the North Western Railway from its October 1924, except that it follows rather the organisation in force on the South African Railways where the railways are divided into a number of areas or divisions each under one

chief officer and all reporting to the General Manager who is assisted by a number of principal officers in charge of definite phases of the working. A similar organization was also introduced on the East Indian and Oudh and Rohlikhand Rallways early in 1923.

investigation into the present form of Railway Accounts — The livestigation by Sir Arthur Dickinson into the system of accounts followed on Indian railways, was completed in March 1927 and his report submitted in August 1927. It has been found possible to adopt certain of his proposals and further in estigations are being carried out concerning some of the

Standing Finance Committee for Rail ways.—The Committee met 12 times in 19.23 40 and bestders certifuling the capital programmes of railways and discussing the budget proposale for 190-31, they considered various proposale affecting railway staff in hidding the revision of cathes the reorganisation of certain claustications and the exection of a number of superior appoint ments. They devoted considerable art attemto to the proposed improvements in the could tions of service of railways excants with special reference to the Hours of work (Washington) and Weelly Rest (Geneva) conventions and numerous other questions were also considered

Central Advisory Council for Rahways — During the year 1920 30 one meeting of the Central Advisory Council was held at Sinda on the 21st September 1929

The subjects discussed were —

- (1) Wagon Supply Committee report of Tune 1929
- (2) Publishy of the proceedings of the tentral Advisory Council for Railways
  (3) Assistance from railway funds to railway
- (3) Assistance from railway funds to railway employees for the education of their children
- (4) Improvement in the standard of comfort for passingers

Imperial Indian Mail —A new standard of travel in India was instituted in Vovembu 1928 by a weekly service between Bombay and Lal cutta in connection with the Inglish Mail stea

mers The Imperial Indian Mail as the train is called is the joint service of the Bast Lodian and fereal Indian Penhania Railways. The popularity of the train has been firmly satabilished and during the seasonal months the accommodation has been filled to capacity. The popularity of the train has been filled to capacity. The special conjugate wanted in journey hedding the services of an experienced conductor and staff and high class catering. The train is stibuled throughout giving passengers access to all parts without the necessity of waiting for station halts. Accommodation is provided for 32 passengers in the little compartments were not provided throughout giving passengers access to all parts without the necessity of waiting for station halts. Accommodation is provided for 32 passengers in the little compartments were not provided the compartments have two lower herths and the remainder a lower and an upper beeth. The additional floor space in the latter compartments enables two easy thairs to a provided. The twentor of the imperial indian Mail is finehed in cream and gold and the service as a whole compares layoursely with the finest i scury train service provided by any rulway in the world.

There are in addation many other good services on Indian Railways among which the Frontier Mail on the B B & C I and h W Railways is probably the best known. This train runs between Bombay and Penhawar and has re luced the time of the journey between Bombay and Delid by over 4 hours (fenerally speaking the Mail train on railways have been speeded up and the service given now compares favour ably with that found in other conditions with which railways in India have to contend.

Earnings —Of the total earnings on all Rail ways of Rs 11,08 crores Rs 68 83 crores of 93 per c.n.t wer. From goods traile Rs 38 58 crores or 33 2 per cent from passenger traile and Rs 467 crores or 73 per cent from parcels transport and miscellaneous carnings

Passenger Earnings—Passenger earnings showed an increave of approximately one per cent from Ea 32.4 to Rs. 88 58 crores. The following table shows the numbers of and carnings from passengers separately for each class for the 4 years previous to the War and for the 5 lattest years.

	Number of passengers carried (in thousands)					
Year	let Class	2nd Class	Inter	3rd Class	Season & Vendor s tickets	
1910 1911 1912-14 1925-26† 1926-27† 1927-26† 1927-26† 1928-29†	685 703 700 715 1 033 1 012 980 913 804	2 784 2,947 9 030 3 253 9,901 10 006 9 963 9,685 9,125	10 702 11 409 10 508 12 000 13,602 14 945 17 351 17 870 17 900	315 839 381 055 3.6,789 390 412 574 608 "78 409 694,821 691,743 696 468	24 341 25 687 26 810 80,111	

	Karnin	Earnings from passengers (in thousands of rupees)					
Year	1st Class	2nd Class	Inter	3rd Class	Season & Yendor's tickets		
	Rs	Rs ,	Rs	Re	Re		
1910	58 82	77 28	94 99	14 65 16	1580		
1911	66 38	83,83	1 08 88	15 78 15	16,85		
1912	62 90	83 31	91 37	17 01 35	17 55		
1917-14	68 91	88 70	1 03 48	18 37 03	19,36		
1925-26 †	1 20 42	1 39 42	7 59 61	34 76 45			
1996-27 †	1,17 75	3 88 27	1 61 79	814397			
1927 28 †	1 13 ~1	1 95 67	1 69 T	34 39 25			
1928-29 †	I 12 25	1 91 89	1 66 43	33 53 82			
1929-30 †	10145	1 53 10	1 58 96	31 17 16			

<sup>†</sup> The number of season and vendor's tickets and their carnings have been included under the respective classes the former at the rate of 50 single journeys per mouth

#### Rates Advisory Committee

The Rates Advisory Committee was constituted in 1926 to investigate and make recommendations to Government on the following subjects —

- (1) Complaints of undue preference .
- (2) Complaints that rates are unreasonable in themselves
- (3) Complaints or disputes in respect of terminals
- (4) The reasonableness or otherwise of any conditions as to the packing of article specially lishle to damage in transit or lishle to cause damage to other mor chandles
- (5) Complaints in respect of conditions as to packing attached to a rate
- (6) Complaints that Raifways do not fulfil their obligations to provide reasonable facilities under Section 42 (3) of the Indian Railways Act

The Committee reported on the following nine cases that had been referred to them during 1929 30 --

- (i) Complaint from Mease Chaturved: Jamma Prasai & (o Jampur in regard to the rates charged for biddy leaves over the Bongal Nagpar Great Indian Peninsula, and East Indian Railways from Birsingpur to Jangur.
- Railways from Birsingpur to Janupur (a) Complaint from Meers Sheo Dayal Ramji Dass, Jampur against the Last Indian Railway in connection with the rates for salt from rat Cawn pore to certain stations which it was I lieged, were on a higher basis than the corresponding rates on another line

- (111) Complaint from the Sri Ranga Vilas
  Ginning Weaving and Spinning Mills
  Cointuatore regarding the rate charged
  for yarn from Combatore to Shallmar
  over the South Indian Madras and
  Southern Mahratta and Bengal Vagpue
  Railways which is was alleged con
  stituted preferential treatment owing
  to a lower rate being charged for
  similar traffic from Mudure to Shallmar
- (w) Complaint from the proprietors of a rice mill at Chakulla regarding the alleged high rates charged over the langual Nagmi Railway for rice and paddy to and from Chakulla.
- (e) Complaint from the Calleut Chamber of Commerce against the Madras and Southern Marit Railway for not allowing for raw materials for the manufacture of manura the same rate as were being allowed on the
- ratiff as were bein, allowed on the Routh Indian Railway.

  (72) Compiliant from the Kalyanpur Line Works Calcuta reasurding the alleged unreasemableness of rate, over the Fied Indian Railway for lime from Da larlow Son to Hownth and certain stations on the Bengal and North Western Railway as compared with the corresponding rates from certain comparium, centre on the Want Jubballpore section of the Great Indian Peninsula Ballway.
- (ms) Complaint from certain sucar factory proprietors at (awupore regarding the rates for jagree over the Bengal and North Wintern Railway when consigned to stations on other railways ms (awupore the allegation being that the rates vers unduly high

(viv) Complaint from certain fruit dealers omplaint from certain fruit dealers in Calcutta regarding the minimum weight condition applicable for a rate quoted by the Last indum Railway for mangoes from ma Mokameh Ghat to Howrah being too high to enable them to take advantage of the rate

Of these eight cases the last mentioned was compromised when it came up for hearing before the committee. The first fit a were reported on by the committee during the rear under review and the recommendations made by them, which were all in fatour of the railway administrations. concerned, were accepted by Government that with electric traction this timin the committee also reported on two other law reduced to approximately 3 hours cases which had been referred to thom during the provided the provided to the control of the electric traction that the control of the electric traction that the control of the electric traction that the control of the electric traction that the control of the electric traction that the control of the electric traction that the control of the electric traction that the control of the electric traction that the control of the electric traction that the control of the electric traction that the control of the electric traction that the electric traction traction that the electric traction traction traction traction traction that the electric traction the previous year. These were

- (a) Complaint from a dealer in marble regarding the high rates charged from Bombay to stations on the South Indian Railway over the Creat Indian Penhauha, Madras and Southern Mahratta and South Indian Railways
- laint from the Burbannar Tapti Mill regarding the rate for piecegoods from Burhappur to Calcutta being higher than from Bombay to Calcutta which it was alleged constituted pre ferential treatment

The recommendations of the Committee in both these cares in the first in favour of the complainant and in the second in favour of the railways concerned were accepted by Govern

At the close of the year the committee had under investigation two out of the eight cases under investigation two out of the eight cases, referred to them during the year and one dealing with the question of the levy by the Assam Bengai Rallway of terminal tharges on loos, pute which had been referred to them in October 1928. The enquiry in the latter case has been reclaimed order to the possistic for committee. prolonged owing to the necessity for compiling detailed statistics showing the earnings from terminal charges and the expenditure on terminal facilities

# Inauguration of the Main Line Electric Service, G. I. P. Railway

The inauguration of the newly electrified main line section of the G I P Railway from Laivan fire Second which was performed by H F bir Frederick Sykes, Governor of Bombus on Tues day 5th November 1929, constituted the first entirely main line length of track to be electrical. fled in India and connected with the electri fied in India and connected with the electrication seleme is that of the elimination of the Bhore Ghat Bewersing Station. The problem of eliminating he Reversing Station has been seriously considered on several occurions in the past but it was not until 1923 when slectification had been definitely decided upon, that final survey operations became transmitted. The prob imperative

Apart from the location of the realignment which called for the adoption of methods un usual in ordinary survey practice, the works involved in the construction of this double line broad gauge section of railway were of consider able magnitude chiefly in the form of heavitunel construction

there are three tunnels in all aggregating 4598 feet or 87 of a mile. The longest of these is 3100 feet built throughout on a curve of the sharpest radius which occurs in these ghats Allowing for curvature and the consi detably increased spacing of tracks necessitated by the adoption of the latest standard dimensions, by the adoption of the investigandard quinenaous, a tunnel section of \$4 feet 6 inches wide and \$4 feet 6 inches high was derided upon. This is considered to be the largest tunnel section in the world

The steam trains to Poona took approximately 6 hours for the journey and it is anticipated that with electric traction this timing will be

With the opening of the electrified section between kalvan and Igatipuri in October 1930 it is induced that the G I P Railway has the greatest length of electrified many line in the Pritish Finalre and the entire scheme will be one of the most important main line electrific ations in the world

#### Publicity.

The year 1929-30 marked a very considerable attack in the Publicity activities of the Indian rallways. The Central Publicity Burenu of the Rallway Board was inaugurated on 1s. April 1927 a Chief Publicity Officer was appointed and provided with an Assistant and a small clerical staff. The office was located in Victoria Terminus Bornlay it being felt that to com mence with, Bombay a position as the main port of arrival in India, closer touch could be kept with travellers and further more Bombay presented certain distinct advantages from the point of view of printing facilities, etc

The first three months were spent in organising and in working out schemes for the development of existing Publicity business and in formulating a programme for progress in new fields. Among some of the principal lines upon which it was decided to concentrate attention are -

Cinema film production and display Poster production and display Pamphiet production and display

Publication of an Indian State Racheaus Magazine, Demonstration Trains

Upper and Lower class special excursion

trains , Press propaganda in India Press propaganda in Europe America and

other parts of the world

Reciprocal publicity with the leading rail
ways of the world

One of the most important of these activities is One of the most important of these acceptages in undoubtedly the chiema film production and dis-play as much of this is directed towards encouraging primary industries and the welfare of aggirularists and villagers it must be remembered in this connection that owing to the very large proportion of illiterates in India the chema is the outstanding method of the chema is the outstanding method of conveying information to the masses. Each State Railway is provided with a travelling cinema projection outfle which moves continuously from place to place over the different systems and by this means the propagands films issued from the Central Publicity Burean are widely circulated That these displays which are free are fully appreciated is proved by the patronage accorded to them The work in this branch of the Publicity work has so increased that it was found gecessary to appoint two officers specially for the work and in order to improve the standard a specialist film officer was recruited from England on a three years contract at the end of 1929. It is proposed to train suitable Indians in this work

The necessity for economy however due to the decrease in earnings on railways during 1930-31 has necessitated the carrying on of Plm production with one officer only from Lovember 1830 and the temporary cleans down of the running of chema was on State Managed Railways from February 1631

A large number of posters by leading artists has been prepared for display in India and in the principal countries of the world focussing attention on the attraction which India has to offer to travellers and tourists

Following up these posters many attractive pamphlets have been written by first class journalists and are now available in the leading information and Travel Bureaux in India Europe, America and other countries.

The production of the Indian State Resiscape Magazine commenced in the month of October 1927, and from the outset proved extremely popular This publication is intended to be partily a publicity medium and partily to en courage the railwayman of India to take a wider outlook on railway and general affairs. It contains a variety of articles on travel, archaeology shilar transportation, weifare fiction and natural history

Upper and third class conducted tours and basar specials have been run by several of the railways with considerable success and the extension of these is contemplated in the near future.

Bhortly after the inauguration of the Central Publicity Bureau, the need was felt for a representative in England to give information and advice to potential travellers and to handle enquiries arising out of the advertising campaign which it was decided to carry out A Publicity Officer was appointed and temporary offices secured in London in which an Indian State Railways Bureau was opened. It was soon found that separate permanent offices were required and these have now been obtained in 57 Haymarket, London, where sufficient accommodation is available to deal adequately with the many visitors who come there. With the opening of 'India House a Branch Offices has also been provided there and this will deal more particularly with enquiries can also be answered there. In order to obtain an adequate share of the American tourist traffic, an Office has also been opened in New York and a Resi dent Manager appointed there. This office was at first temporarily in accommodation kindly provided by the Canadian Pacific Rail vay in their General Offices at 342, Madison Avenne New York but now has its own commodious office in an excellent site at Delhi House, 38 East 57th Street New York

An intensive Advertising campaign in England against 74 and America every year is part of the normal in 1928-29

programme as it is realised that tourists bring money into the country and benefit not only the railways, but also hotel keepers transport agencies manufacturies of Indian alike, allyer ware curio dealers etc., and many other persons who eater for the tourist During 1930 owns to decreased carnings and pointeal conditions in India. the advertising campaign was very considerably refuned. The decrease in the number of tourists to India during 1930 31 is one of the many ways in which Indian has suffered from the civil disobedience nampunga organised by the Congress

Capital Expenditure —The outlay during the year 1928 29 was Rs. 27 55 crores of which Rs. 25 41 crores represented expenditure incurred on State-owned lines

Considerable progress has been made with the programme of new construction. Close on 1 3001 miles of new railway were opened for traffic during 1928-29 and at the close of the year there were some 2 100 miles under construction.

Trade review—The earnings of railways are dependent on the general prosperity of the country which in the case of India is most easily measured by the agricultural position and the returns of foreign trade

Expotrs — The total value of exports recorded was Ra 311 crores which meant a deline of 6 per cent on the corresponding figure for 1928 29 The outstanding feature was a decline in the exports of jute raw and manufactured Shipments of raw jute declined from 898 000 tons (Rs 32 35 crores) to 807 000 tons (Bs 27 17 erores) Exports of jute manufactures also went down in value from Hs 56 90 crores to he 51 93 crores the quantity however showing an increase of 48 000 tons over 1928 29 All hiercase of so our tons over 1920 of Although the rotton error of the year was 9 per cent below the previous crop shipments of raw cotton sprang up from 63 000 tons to 727 000 tons mader the stirrulus of lower prices the value of the exports falling from Rs 66 25 groves to Rs 65 08 events Exports of entire manufic turns also derlined by Rs 61 lakhs Picegoods exported during the year amounted to 133 million yards valued at 11s 467 croscs, a day million yards valued at Re 4 67 croces, a detrine of 16 million yards inquantity and of Rs 70 laskis in value in compension with the figures for 1928 29 hiptocats of oilseeds also der lined from 1728 000 tons (Rs 26 47 croces) The principal item is grounding, exports of which decreased from 788 400 tons to 714 200 tons content a required to a reduction of 29 not care in the yield owing to a reduction of 23 per cent in the yield of the year's harvest I inseed however recorded an increase of 91 400 tons Exports of grains pulse and flour showed a gain of 210 (80) tons owing mainly to an improvement in the trade in rice exports of which recovered from 1 8 million tons valued at Rs 26 47 crores to 2 3 indiion tone valued at Rs 31 51 crores Shipments of wheat further receied during the year from 115 000 tons to 13 000 tons not withstanding an increase of 9 per cent in the crop cutturn of 1928 29 over that of 1927 29 Exports of lac were also on the lower side having been returned at 668 900 cwts (Rs 6 97 crores) against 748 400 owts (Rs 8 64 crores) recorded

Imports —The total value of imports of foreign merchandise during 10,29-30 amounted to Ba 241 crores a decrease of 5 per cent on the figure for 1928-20. The chief decrease of the year were renorded under yarns and textile fabrics (Rs 6 crores) metals and manufactures thereof (R 31 crores) and grain pulse and flour (Re 51 crores)

orores, being Rs 24 524 trores against Rs.87 518 crores in the previous year

3 The number of passengers carried ou all railways increased by about 14 millions, the average distance each passenger travelled also increasing from 85 6 miles in 1928-20 to 36 3 miles is 1928-20 The earnings from passenger traffic accordingly showed an increase of approximately one per cent or about Rs 34 taking Goods traffic hover or showed a decrease of about 2 The gross revenue recepts of State owned railways degreesed from Rs 104 34 H million tons while the carnings decreased by records in 1928 29 to Rs 102 70 crores in 1929-30, while the net receipts were keep by nearly Rs 3 and other grains, rice, oil seeds and jute

The tonnege of and earnings from the main commodities on Class I Railways during the last two years are shown in the table below —

Commodity		1928-29			1929	Increase +	
		No of tons originating in millions	Rs in crores	otri	of tons ginating millions	Rs in erores	or Decrease in Earnings (lakhs)
1)	Fuel for public and		10 1		21 46	10 22	+7
2)	Foreign Railways Materials and Stores on Revenue account	20 10	3 1	1	12 94	3 12	5
8)	Wheat	1 85	2 4	1	1 63	2 03	40
4)	Ricc	4 93	4.7	в	4 50	4 17	-91
s)	Gram and Pulse and other grains	3 37	4 8	ь	2 75	8 53	127
6) 7)	Marble and stone Metallic ores	3 o9 2 84	10		3 4J 3 41	0 98 1 47	5 +15
8) 0)	Salt Wood, unwrought	1 49 1 32	2 0 0 8		1 47 1 <b>3</b> 5	1 96 0 8a	-4
0)	Sugar	0 84	_ 19	•	0 82	2 08	+4
1)	Oilsecds	3 01	4 a	<b>3</b>	2 70	∂ 95	-58
2)	Cotton raw and manu factured	1 69	6 1	7	1 83	6 91	+74
L3) L4)	Jute Raw Fodder	1 18 0 94			1 0± D 96	1 47 0 61	
.5) .6)	Fruits and vegetables Iron and steel wrought	1 24 1 29			1 28 1 31	1 08	
7)	Kerosene and Litiol	1 06	1 2 1	0	1 18	2 46	i  +3€
L8) L9)	Gur, Jagree, Molasses, &c Tobacco	0 72			0 70 0 83	0 94	
20) 21)	Provisions Military stores	1 00 1 37			1 17 0 34		
22) 28)	Raliway materials Live stock	8 31 0 22		19	6 38 0 20		-
24) 35)	Other commodities Manures	9 69 0 15			9 44 0 18		
		86 98	60 :	2	85 96	65 68	3 —24

Open Mileage —The total route mileage on March 31st, 1930 was made up of

 Broad-gauge
 20,508
 81
 miles

 Metro-gauge
 17 176
 20
 ,,

 Narrow-gauge
 4,038
 72
 ,,

Under the classification adopted for statistical purposes this mileage is divided be tween the three classes of railways as follows --

Class I	37,585 88
Class II	3,168 71
Class III	1 019 69

Class I includes all the 5-6° gauge mileage, 1,869 miles or 87 per cent. of the metre gauge, and 2 158 or 53 per cent of the narrow gauges

The State owned 31,218 miles or about 75 per cent and directly managed 18,889 miles or about 45 per cent of the total mileage open at the end of the year

During the year 1929 JO 812 miles of new lines were opened for public traffic Of this mileage 797 mules belong to Class 1 and 15 miles to Class II Railways

Additions to Equipment —During 1929-30 a considerable number of old carriages were replaced during the year by new carriages of larger seating capacity with the result that

there was an increase in third class accommodation of 51 813 on the broad gauge and 3 571 in the meter gauge madding a total in crease of 54 884. There was a decrease in goods wagons of 868 on the broad-gauge but an increase of 1,119 on the metro-gauge

The following table shows total figures of seating accommodation under the four classes -

Class I Railways	Number of scats in passenger carriages.						
	1st	2nd	Inter	Third			
5 -8"	]   23,312	38,130	C5,697	676,872			
8 <b>-8 }</b> *	10,498	13,961	11,662	368,237			

Financial Results of Working —The total gross carnings of all railways in India during the year 1929 30 amounted to Ba 116 08 crores as compared with 118 57 crores in 1928-29. These figures, however include railways owned by in dian States and companies for which the Government of India has no direct financial responsibility. The figures of receipts and expenditure for railways with which the Government are directly concerned are a follows.

(Omitting 000) 1929-30 12 m. Traffic receipts from Government Railways 1 02,63 33 Interest on Depreciation and Reserve Fund balances, etc. 88.03 Surplus profits from Subsidized Companies railways 85,60 Total 1 03,86,96 Re Working expenses including depreciation 63,29,29 Surplus profits paid to Companies 1 57.14 Interest on Government debt 25,93,05 Land and subsidy to Companies 6,32 Miscellaneous 48,12 Contribution at 1% on Capital charge-Commercial lines 6 02.33 Net cain 97 93.66 Contribution at 1% on Capital charge—Surplus 5.91 81 Contribution of one-fifth of Surplus 1 18,26 Total contribution from Railway Revenues 7,80,50 Deduct loss on strategic lines 1.68.78 Net payment due from Railway to General Revenues in 1929-30 6 11 86

After meeting all interest and annuity charges Government therefore received a net profit of 4 04 crores on the capital at charge of the State	Receipts * Per ton mile Ples.
menus the net receipts that is the gross receipts minus the working expenses, have in recent years given the following returns —	South Australia 1928 29 17 25
Per cont	Canadisu Railways 1929 5 75
1928-24 5 24	India 1929-30 6 14
1925-26 5 31 1926-27 4 95 1927 28 5 30	In the case of receipts per passenger mile the figures for United States of America and Iudia are as follows —
1928 29 5 22 1929-30 4 05	United States of America 1929 14 78 ples
Up to-date figures of the results of working of other countries are not available, but the	
following table compares the latest available figures of average receipts per ton mile of those	charged per mile third class is 18 pls
countries which have published statistics of working later than 1919—Reccipts * Per con mile Pla	From the above it will be seen that railway transportation of freight in India is one of the chespest in the world and still more so for pass ager traffic
United States of America 1929 5 70 United Kingdom 1929 15 15 15 Vapan 1927 28 7 26 Switzerland 1928 20 20	An examination of the latest available figures of operating ratios of foreign countries brings out results not unfavourable to Indian Rail- ways
	Year Operating Ratio
United States of America France	192, 84 15
English Railways	1928 79 40
South African Railways Argentine Railways	1928-29 77 80 ", ", 1927 71 05 "
Canadian Railways	1929 81 21
-	1913-14 01 79 ,
India	{ 1625-26
	1927-28 61 30
	1928-20 62 77 , , 9-9 30 65 02 ,

Value of Railway Materials Purchased —The value of atores purchased by the principal Indian Railways in 1929 30 shows an increase from Rs 29 63 crores to Rs 30 06 crores. The principal increases was under Rolling Stock (Rs 386 lakbs) The value of independs material shows an increase from Rs 12 31 crores in 1929 29 to Rs 13 83 crores in 1929 30

	Yalue of	imported u	aterials	Value of indigenous materials	Total	Total	
	Purchased direct	Purchased through Agents in India	Total imported materials		purchases 1929–30	purchases 1928-29	
Rolling Stock Tools and stores Permanent-way Flectric piant	Ra crores, 6 05 0 55 1 47 1 22	Rs erores 1 23 3 52 0 19 0 90	Rs crores, 7 29 4 07 0 66 2 12	Rs crores 1 63 3 67 4 89 0 04	Rs crores 8 91 7 14 5 5 > 2 16	Rs crores. 5 25 6 J3 7 00 3 64	
Buildings and station materials and fencing Bridge work Workshop machinery Engineer's plant Other materials†	0 11 0 28 0 40 0 28	0 29 0 16 0 26 0 16 0 21	0 40 0 44 0 68 0 39 0 21	0 17 0 09 0 05 8 89	0 57 0 53 0 66 0 44 4 10	0 72 0 96 0 71 0 39 4 43	
Total	9 31	6 92	16 23	13 83	80 06	29 63	

<sup>\*</sup>Converted at 4 87\$=\$ 1 and at Re 1=1s &d t Other materials consist of coal and coke stone, bricks lime and ballast etc.

Output of Railway owned Calhories —The output of tailway owned collieries during 1929-30 was 819 058 as compared with 1929-30 was 8,184,205 tons out of a total or onte mileage during the same period was 812 6,778,559 tons consumed on class I Railways of Number of Staff —The total number of smployees on Indian Railways at the end of the

<del></del>		Statutory Indiana						
	Europeans	Hindus	Muham madans	Anglo- Indians	Other Classes	Total	Grand Total	
Sist March 1929	4 998	576 843	178,440	14 459	33 088	802,43 >	808 433	
31 st March 1930	4 975	580 282	182,847	14 692	36,762	814 083	819 048	

Indianisation —The various Railway Com panies managing State and other Railway lines have followed the lead given by Government and accepted the recommendation of the Lee and accepted the recommendation of the Lee Commission that the extension of existing training facilities should be pressed forward as expeditiously as possible in order that recruit-ment in India may be advanced as soon as practicable up to 75 per cent of the total number of vacancies in the Superior Services of the Railway concerned

Schemes of recruitment —The Secretary of State's approval to the schemes of recruitment and training of superior officers of the State Railways in the main branches of service –(1) Civil Engineering (2) Transportation (3) (ommercial and (4) Mechanical Engineering—were received and the Regulations for the recruitments. were received and the Regulations for the recruitment of these services issued under Railway Department Resolution No 2508-E of 1sth July 1926 The Regulations were revised in form and republished during 1927 28. Regulations for the recruitment and training in India of Officers for the Riccircal Engineering and Signal Engineering Departments were incorporated in the Regulations for the Riccircaliant

red in the Soguistions for the mechanical Engineering and Transportation (Power) Departments

The Sourd have under preparation a scheme for the recruitment and training in India of Officers for the State Railway Coal Department and also regulations for the recruitment in India of Medical Officers for State Managed Rallways.

During 1929-30 there were 41 permanent Juring 1929-39 there were 41 permanent appointments made in the garstted ranks on State Managed railways of which 12 went to Europeans and 29 to Indians of whom 19 were frincins 4 Muslims 3 Anglo-Indians and 3 of other communities Since 1925 the Indian element in the gasetted ranks has issued from

School was opened at Chandausi on March 2nd, 1925 as a temporary measure as suitable build logs were available which could be adapted at small cost Hero Officers courses were hald and the school also acted as an Arra school for the L I Railway

The foundation upon which the training scheme of Indian State Railways has been based

is the Area School whose functions are —

(a) The training of probationers who have not yet commenced their railway ser vice and

(b) The provision of periodical Bofresher courses for those already in the rail way service certificates being granted on the results of each course

Training will be provided for probationers in three groups -

(a) The Station Group, comprising tele graph signallers Assutant Station Masters and Station Masters

The Commercial Group comprising Coaching and Goods Clerks The Izain Staff Group comprising

(c) Guarda

The courses will vary from 3 to 10 months depending on the group. The second function of the Area Echools the provision of refresher curres is intended to provide course of training for the staff at intervals of 5 years certificates being granted at the completion of the courses. It is hoped in time to ensure that no railway ervant will be considered eligible for promotion to a higher post unless he holds the corresponding achool certificate. The men selected for training as probationers are chosen on some railways by committees of officers on the various divisions and a contral committee under the Personnel Officer at headquarters Above this comes the central school to carry

element in the gasetted ranks has issued from 28 62 per cent on Company managed railways to 37 01 per cent on State-managed railways to 37 01 per cent on State-managed railways in 1930 Public Interest in the question has been maintained during the year, fissing voice in the press and by interpeliations in the Legislature Considerable progress has been made with the scheme for the training of justor railway officers and of the senior subordinate safe on Indian railways In this equaction a Transportation and Continuered in the corrected subjects and probationer qfileers will receive theoretical

training sandwiched in with practical work least a useful little workshop where are being on railways. The College is situated in an undertakes not only the repairs to College state of some 155 acros near the Forest Recent beguingent, but also model work flatte Rail estate of some 155 acros near the Forest Recearch Institute at Defra Dun The surroundings are well wooded and picturesque The College building itself has a handsome facade 350 ft. long, and is surmounded by a clock tower 90 ft high The main feature in the building is the fransportation Hall which is 180 ft long by 49 ft wide and has a height of 46 ft from the floor to its arched roof. All around the floor runs a bench carrying a model railway of 24° gauge used for demoustration purposes This is worked electrically and has 13 stations with 10 cabins fully equipped with signals and block instruments There are sections of double and single track and in the West half of the room the lones convergo into a terminal station room the lines converge into a terminal station worked by a 50 k-ver cabin. Around the hali runs a gallery with alcoves sufficiently wide to house book cases and muscum exhibits. Next in size to the Transportation Hall but none the less important on that account is the Locome two Model Room. It contains a full sized wagon showing the working of the Vacuum Brake a full sized water in glitting set a model footplate showing the driver a controls trollies fitted with automatic complets models illustrat distribution and

ing superheating, stoom distribution and lubrication and many other items of equipment too numerous to catalogue

The rost of the hullding contains the fole graph Demonstration Rooms examination and lecture rooms a library and meeting rooms rooms for the instructional staff the principals and clorks Offices and last but by no means of 242

least a useful little workshop where are being undertaken not only the repairs to College oquipment, but also model work for State Rall ways Area Schools

Behind the College building are the hostels arranged in four buildings Each of these contain 16 units, each unit consisting of a bod sitting room and a bathroom provided with modern sanitary fittings. These four buildings are connected by pillarde cloisters with a central building, which contains alt mess rooms for the various communities kitchens, two reading rooms, two billiard rooms, and a lounge.

Nor is outsider recreation to be forgotten a large area has been levelled to form a playing isled, on the west side of which a pavilion is being exected. There are, in addition six tennis courts, and, at an early date it is intended to lay out a golf course.

The Area School for the North Western Rallway was temporary training school for the G I I Rallway has been established at Bina pending the provision of a permanent school at Dhond and the scheme for forming a similar school at Gromoh for the B I and S B Rail ways is under consideration. ways is under consideration

ways is under consideration
Fatalities and injuries — During 1929-30
there was an increase of 7 in the number of
persons killed and an increase of 867 in the
number of persons injured as compared with
the figures of 1928-29 The number of pas
sengers killed however shows a decrease of 60 and the number of passengers injured a decrease

The following table shows the numbers killed and injured separately under passengers

	Killed		Injured	
	1928-29	1929-30	1928-29	192 9-30
Passengers—				
(1) Accidents to trains, rolling stock, permanent- way etc	24	6	207	69
(2) Accidents caused by the movement of vehicles used exclusively on milways		849	1,131	1 040
(3) Accidents on Raliway premises not due to		(	, ,,,,,,	
Train sorldents or to the movement of vehicles	4	8	80	17
Servants—	İ			
(1) Accidents to trains, rolling stock, permanent way, etc	21	38	192	17
(2) Accidents caused by the movement of vehicles used exclusively on railways	341	848	1 492	1,70
(2) Applicants on Railway premises not due to	i -	***		
Train accidents or to the movement of	49	62	8,180	4 01
Others—				
(1) Accidents to trains rolling-stock, permanent- way, etc	. a5	67	94	17
(2) Accidents caused by the movement of vehicles	2 448	2,481	775	77
used exclusively on railways  (3) Accidents on Ballway premises not due to	4 140	2,101	, ,,,	
Train accidents or to the movement of ve	28	21	86	1 1
Total	3,358	3,365	7 187	8,05

Of the total number of 3 365 persons killed 2,010 were trespassers on the line and 375 committed

Local Advisory Committees.—In the Annual Reports by the Bailway Board on the working of Indian Railways references are made each year to the work that is being done by Local year to the work that is being united by account of Advisory (committee on railways in bringing to the notice of their respective railways administrations mattern affecting the general public in their capacity as users of the railway. These cations matters affecting the general public in their capacity as users of the rathway. These committees have been established and are functioning on all thus I Railways except. His Existed Highness the Nisam's State Hallways and the Iodhpur Rithway. During 1929-30 the Baral Light Railway constituted an Advisory Committee for that line

These committees constitute a valuable link between railways and their elicatele. The interest taken in their work and the vitu attached to their influence have been reflected in the requests received from trade associations and other organisations for representation on and other organizations for representation on the committees. It has not always but a possible to accrete to these requests as its felt that the usefulness of the committees is likely to be impaired if their constitution in comes unwields. A damand for the publication of a summary showing the work done in these committees, found expression particularly during the debate on the Rallway Budget in February. 1928 and was repeated on a similar occasion in February 1929 To meet this demand a pumphlet showing in tabul ited form the subjects discussed the recommendations of the committees accepted by the rilway administration concerned with or without modifications and the recommendations which for various reasons could not be accepted in connection with meetings held during the half year ending & pt ember 1929 was published and Copies dadri buted to momers of the Imperial Legislature before the Pailway Budget debute in February 1930 Smer then similar pringhlets for succeed ing quarters have been published and copies made available for sale it the Covernment of India (entral Publication Branch Calcutta

The number of meetings of these committees held at each centre during the year was 122

as follows	
Assum Bengal Railway	2
Barsi J ight Railway	1
Bengal Vagpur Railwav—	
( alcutta (Bengal)	9
Patna (Bihar and Orl-sa)	3
Nagpur (Central Provinces)	3
Bengal and North Western Rallway	
Gorakhpur (United Provinces)	3
Muzaffarpur (Bihar and Orissa)	4
Bombay Baroda and Contral India Railway	10
Burms Railways	11

Eastern Bengal Railway	8
East Indian Ballway-	
Calcutta (Bengal)	10
Cawnpore and Incknow alternatively (United Provinces)	6
Great Indian Peninsula Rallway	
Bomlay	10
Augpur (Central Provinces)	4
Campore (United Provinces)	3
Madras and Southern Mahritta Railway -	
Madras	J
Hubli (Deccun and Southern Welmatta)	8
North Western Ranway-	
Lahore (Punjab)	12
Karachi (Sind)	4
Robilkund and Lumson R olway	3
South Indian Rally av	4

A perusal of the undex of the pamphlets refer red to above which are now being, published quarterly indicates the wide variety of subjects dealt with by I ocal Advisory Committees some of which may be specially mentioned supplementing the list given in the reports for previous years -

Advertising railway facilities in the vernacular

Prevention or the began nulsance at stations Opening of book stalls

Detention to tenfic on level crossings

Accommodation for female oussengers

Facilities for unloading goods traffic

Provision of trun indicators

Arrangements for the Kumbh Mela in Tanuary

Juliting road bridges over bridges and wallne halls

Arrangements for weighnest of passengers Inggage

Improvement in over bridges

Opening of out-agencies

Display of porters tarlffs

Provision of warning bells in Indian refresh ment rooms

Retiring rooms at stations

Provision of servants compartments in upper class stock

Changes in names of stations

Stoppage of fast trains at small stations

Issue of platform tickets

Improvement in design of coaching stock

Shortage of wagons

Provision of special coaches for vendors of fruit and vegetables

#### THE CRIEF RAILWAYS IN INDIA

The Assam Bengal Railway, which is con-structed on the motre gauge, starts from Ghitza-cong and runa through surna Valley across the Vorth Cachar Hills into Assam It is worked under a limited guarantee by a company

Mileage open Capital at charge 1,270 Rs 25 03 93 000 Net earnings Rs. 79,59 000 Earnings per cent

# Bengal and North Western.

The Bengal and North-Western Railway was The Bengal and North-Western Railway was constructed on the metre gauge system by a company without any Government assistance other than free laud and was opened to traffic in 1885. The system was begun in 1874 as the Tirhut State Railway in 1890 this line was leased by Government to the Bengal and North Western Railway. Since then extensive additions have been made in both sections. It is connected with the Raiputana mostre cauge avators at Cawmore and with the metre gauge system at Cawapore and with the Bastern Bengal State Railway at Khatiha and he Fast Indian Railway at Benares and Mokameh Ghat.

Mileage open Capital at charge Rs 20 01 97,000 Not earnings 2,05 46 000 Earnings per cent

#### Bengal Nagpur

The Bengal Nagpur Railway was commenced as a metre gauge from Nagpur to Chistis garh in the Central Provinces in 1887 A company was formed under a guarantee which took over the line, converted it to the broad gauge and extended it to Howrah Cuttack and cauge and extended it to Howrah Cuttack and Kathi In 1801 a pert of the Rate Coust State Ballway from Cuttack to Vizagapatan was transferred to it and in the same year sanction was given for an extension to the coal fields and for a connection with the Branch of the East Indian Ballway at Farliarpur

Mileage open Capital at charge Ra. 74 61,/0,000 Ra. 1 50,10 000 Net carnings Earnings per rent.

### **Bombay Baroda**

The Bombay, Baroda and Central India Railway is one of the original guaranteed railways. It was commenced from Banat uz Baroda to Ahmedabad, but was subsequently extended to Bombay The original contract was terminable in 1880, but the period was extended to 1905 and then renewed under revised conditions. In 1885 the Raiputana Malwa metre gance system of State railways was leased to the Company and has since been incorporated in it. On the opening of the Vagda Muttra, giving broad gauge connection through Eastern Raiputana with Delhi the working was entristed to this Company on the acquisition of the Company in April 1907 the purchase price was fixed at £11,635,581

Mileage open Capital at charge Rs. 76,82,54,000 Rs. 4,88,32,000 Net carnings 6 36 Earnings per cent

#### Burms Rallways

The Rurma Rallway is an isolated line, and atthough various routes have been surveved there is little prospect of its being connected with the Rallway system of India in the near future In reply to a question in the Importal Lenislative Council in 1919 Sir Arthur Anderson said — During 1914 15 extensive survey operations were carried out to assertate the best tions were carried out to assertain the best alignment for a railway connection along the const route between Olitizagong and certain stations on the Burma Railways south of Mandalay A rival route via the Initong Valley between the northern section of the Ausma Railways north of Mandalay was to have been surveyed during the following year but was postponed because of the war It is now proposed to commence this surveyed during the coming cold weather, and on its completion floverment will have a unficient information to enable them to decide which route shall no adopted Thus no arrangements for the construction of a line have yet been made nor has adopted Thus no arrangements for the con struction of a line have yet been made nor has any concession been granted, but it is probable that the line sciented will be built at the cost of Government and worked by one or other of the main lines which it will connect. It was commenced as a State Raiway and transferred in 1898 to a Company under a guarantee From January 1st 1920, its working has been taken over by the State

Mileage open Capital at charge Net earnings Ra 34,75,53 000 Ra 1,80,39,000 Farnings per cent

#### Eastern Bengal

The Eastern Bengal State Railway was promoted under the original form of guarantee and was constructed on the broad gauge. The first portion of the line running to Calcuta over the Ganges was opened in 1802 in 1874 sanction was granted for the construction on sanctain was granted for the construction on the metre gauge of the Northern Bengal State Rallway which ran from the north bank of the Canges to the foot of the Hinalayas on the way to Darleeling These two portions of the line were amalgamated in 1884 into one State Rallway

Mileage open Rs 51,08,51,000 Rs, 2,13,94,000 4 19 Capital at charge Not cornings Karnings per cent

#### East Indian

Hast Indian

The Hast Indian Railway is one of the three railways sanctioned for construction as experimental lines under the old form of guarantee. The first section from Howard to Pandua was opened in 1854 and at the time of the Mutiny ran as far as Ranganj. It gives the only direct access to the port of Calenta from North ern India and is consequently fed by all the large railway systems connected with it. In 1880 the Government purchased it. In 1880 the Government purchased the line, paying the shareholden by annutties, but issued it again to the company to work under a contract which was terminable in 1919

The contract was not terminated until Janu ary 1st 1925, when the State took over the management. From July 1st, 1925 the Oudh & Bohllahund reliway was amalgamated with it

Mileage open Capital at charge Rs 1.44.88 04.000 Not earnings Ra. 7.32.86.000 Earnings per coat 5 08

### Great Indian Popinsula

The Great Indian Pentasula Rallway is the earliest line undertaken in India It was promoted by a Company under a guarantee of 5 per cent. and the first section from Bombay to Thana was open for traffic in 1858 sanction outh and the first section from Bombay to Thana was open for traffic in 1852 sanction of the line was given for the catension of this line wis to guarantee it began from the north bank Poons to Raichur, where it connects with the sections being although the first passage of the Western Ghate, these sections being 185 miles on the Both which and 91 miles on the Thui Ghat which these sections being 185 miles on the Both with the Government terminated and unduran arrangement with the Government terminated and unduran arrangement with the Hodan Midland Railway To effect a connection between the mitre gauge systems to the North and those way that line was amagamated and leased to a Company to work

1925 when the State took over the management

3 701 Mileage open Capital at charge Rs. 1,19,02,62,000 Net earnings Ra. 449,78,000 Earnings per cent.

Madras and Southern Mahratta Railway

The Madras Rallway was the third of the original railways constructed as experimental lines under the old form of guarantes. It was projected to run in a north-westerly direction in connection with the Great Indian Peninsula Railway and in a south westerly direction to Calicut On the expiry of the contract in 1907 the line was smalgamated with the South ern Mahratta Railway Company a system on the metre gauge built to meet the famine conditions in the Southern Mahratta Country and released to a large Company called the Hadras and Southern labrasta Railway Company

Mileags open Capital at charge Rs. 61,19,48,000 Rs. 4,42,60,000 Net carnings Earnings per cent.

### The North-Western

The North-Western State Railway began its existence at the Sind-Punjab Delhi Rail way, which was promoted by a Company under the original form of guarantee and extended to belbi, Multan and Labore and from harachi to Kotr' The interval between Kotri and Multan was unbridged and the railway traffic was exchanged by a ferry service. In 1871

72 sanction was given for the connection of this by the Indus Valley State Rallways and at the same time the Punjab Northern State Rall the same time was runjab northern state gain way from Labore towards Peshawar was begun In 1886 the Sind Punjab Dolhi Railway was acquired by the State and amalgamated with these two rallways under the name of the North Western State Rallway it is the longest railway in India under one administration

Mileage open Capital at charge Ra. 1 50,16,77,000 Rs 4 18,66,000 2,79 Net cornings Earnings per cent

### Oudh and Robilkhand

The working of this railway was amalgamated with that of the Last Indian Railway from its July 1925

### The South Indian

The South Indian Railway was one The South Indian Railway was one or the original guaranteed railways. It was begun by the Great Southern India Railway Company as a broad-gauge line, but was con-verted after the seventies to the metro-gauge This line has been extended and now serves the whole of the Southern India south of the the whole of the Southern India South of the south west line of the Madras Railway Between Tuticorin and Ceylon a ferry service was for-merly maintained, but a new and more direct coate to Ceylon ses Bameshwaram was opened at the beginning of 1914 As the original contract anded in 1907, a new contract was entered upon with the Company on the 1st of Japuary 1908

Mileage open Capital at charge Rs 40 41 82,000 Not carpings R. 2.70,35,000 6 69 Earsings per cent The Indian States.

The principal Indian State Railways are The principal Indian State Ballways are the Mixan's constructed by a company under a guarantee from the Hyderabad Stave the Kathiawar sweten of rallways, constructed by subscriptions among the several Chiefe in Kathiawar the Jodhpur and Bikaner Rallways constructed by the Jodhpur and Bikaner Chiefe, the system of rallways in the Punjab, constructed by the Patlaia, Jind, Maler Kofla and Kashnir Chiefe, and the ra'ways in Mysore, constructed by the Mysore State

# PROGRAMME OF FUTURE CONSTRUCTION

At the end of the financial year 1929-30 a total of 1257 o7 miles of new lines was under construction, distributed as follows.—

		Miles
5 <b>'6"</b>	gange	730 77
3 9 <del> </del>	gauge	457 51
2'-6"	gauge	69 29

During 1929-30 sanction was accorded to the construction of new lines totalling 227 77 miles

	221600
5 -6" gauge	93 00
8 3] gauge	115 17
2-6" gauge	19 00

### Lines under Construction

Of the total of 1267; miles of lines of various gauges under construction at the end of the year a brief account of some of the more important is given below. Owing to lake of funds however much of the work has had to be held in abeyance or slowed down.

### Raipur Vizianagram Railway

This trunk line on the a 6" gauge 261 miles in length passes through a large under sloped area and will provide direct communication between the Central Provinces and the new Harborn now under construction at Viznay, atam on the east const. The section of the line from Vistanagram to Parvatipuram 48 miles long was completed and opened to traffic in 1924 and another section of 62 miles from Raipur end In Vovember 1929

Work at the northern and southern ends as progressing well but on the uhildle portion uckness and 6.4ay in obtaining possession of land have impeded progress. The line will be opened by settlons as they are ready, but it is not expected that the whole line will be opened throughout till 1938.

The following lengths were opened during 1929-80 ---

	Miles
Parvatıpuram Jemadepeta	19 75
Raipur Jhonk	4, 97
Jhonk Harishankar	2,5,

Good progress was made on the Vixaga patam Harbour construction during fine viar. The suction dredger Vizaga putam worked in the turning basin and at the entrance of the channel into the turning linkin. The dredging of the whole of this area was completed to a depth of 30 feet below low water and that of a portion in the nshifle of the turning linkin to a depth of 40 feet below low water. The dipper dredger was employed in dredging hard insterial and presking rock in the entrance channel. The

Mudlark and 8 shore crants dredged along the quay wall. The drag line excavator started work on the 7th Accomber 1929 and the total amount of excavation was satisfactory. The quay wall forthe three berths has been completed fransit sheds Nos H and III are in hand. The dry dock was completed in the end of the year All subordinates quarters have been completed. The railway lines include the transit shed have been laid and are in u.

In connection with the anti-malarial workthe meant perfective measures were taking in hand. Then works were inspected on the 4th December 1929 by the delegates of the Langue of Automs on tear in indis who expressed their satisfaction with the manner in which they are being, expried out

A revised development plan of the harbour his been approved by the Government or India and the work on the scheme is to ing vigorously pushed on it is expected that the harbour will be ready to borth ships by the end of 1982

### Incknow-Sultanpur Jaunpur (E I Railway)

The question of constructing a railway between Jampur and Jacknow via Sukaapur has been long under consideration. The object of the scheme is to open out the country along the Goomt river between the Oudh and Rohli khand main and loop lines. The railway will run more or lees along the watershed between the Goomti and Sai Rivers and will cross a well cultivated fortile tract of country. The construction of the line which is about 142 miles long on the 5.0° gauge was sauctioned in August 1927, and was expected to be ready by October 1131, but owing to the neesaty for decreased capital capaditure the allottunt for 1931 32 will only enable this line to be opened up to Sult upper

### Kartal Kamasın (G. I. P. Radway)

The construction of this broad-gauge branch on the Great Indian Feninsula Railway 59 miles long, was sanctioned in February 1928 It is Intended to serve a fertile and well irrigated area in the Randa District of the United Provinces, and will open out the Ken Baghain Doab commanded by the ken Canal Construction has been temporarily deferred

### Lyallpur Chananwala (\ W Ry)

The construction of the Lyulpur-Chanawala Raliway on the 5-6° gauge, was sanctioued in February 1928, and with the Chak Junara-kinshab line will provide a cross connection from Kundian to Chananwals which will probably be extended to Bhatinda The line which is about 110 miles in length, will connect up the important towns of Sargodia, Chinlot, Lyullyur Samundri, Tandilanwala, Okara Dipaipur and Fazilka Work however, has been temporarily suspended

### Batala-Beas (N W Radway)

The construction of this railway about 42 miles in length was sanctioned in January 1928. It will form a loop connecting Ratals on the Amritsar Pathankot branch with Butari on the Amritsar-Juliundur section of the main line of the North Western Railway.

Besides touching three important places of pilgrimage it will traverse one of the most fertile tracts in the Punjab The Batala Qadlan section of twelve mile has been opened but the remainder of the work is being held in abevance

### Dacca Ancha Railway

The construction of the Decea Aricha Rail way 64 miles long has been under consideration for some time as it will form an important link. The submission of the detailed is aw titing the result of an investigation by the Bengal Covernment in connection with waterways and flooding of the area in which this railway will run

### Tangla Belseri Rangapara Rashway

The construction by the Eastern Bengal Rallway administration of a metre gauge flux 2-24 miles in length from Tangla 24 Belsiz to Bangapara was sarctioned during the year light of the man as the same power than the power light of the Brahmaputra River and the outer ranges of the Hinalawas the full development of which has been retarded for want of railway communication at present communications in thus area are so poor that during the monoson great difficulty is experienced in maintaining a proper food supply for the population. The lift a will provide a outlet for the produce from the large areas of Government reserved forests and from a number of ten gardens. The country is also suitable for the production of sugar rate and race it is anti-ipated that the construction of the railway will give the necessary impetus for the rapid development of the areas thrown up a to settlement by immingrants from the overpopulated areas around Dace 1 and Mymenskip.

### Fort Abbas Rohatwak Hotwala Section of the Rahawalmus Cholistan Rauwas

Sanction to the construction of this line on the Korth Western Railway was accorded it as estimated cost of Ra 45 09 090 in December 1929. The length of the line is 88 25 miles and the cauge 5 6° It is expected to be opened for public traffic in March 1931. This line is in ontinuation of the oxisting Bahawalnague Fort Abbas Railway. When finally completed it will run to Khanpur with a Chord from Rollat wall to Hotowala The project will be financed by the Bahawalpur Durbar from the Suttly Jalley Project Loan Frand. The line is belig constructed and will be worked by the North Western Railway is passes through his to be irrigated by the perennial canal of the Sutkly Valley Project. It has no special features being similar to other lines in the planns of the Punjab.

### Briara to Jantara

The construction of this branch a length of 16 38 mlt<sup>2</sup>s on the 3.3 gauge was sane tioned in November 1929 at an estimated cost of Es 2,98 491. The line lies entirely in Jodh pur territory and its object is the development of grass farms of the State Military Department in the vieinity of Jaisara. The line is also intended to serve local purposes and to facilitate the administrative work of the State

The line has been financed is being constructed and will be worked ht the Jodhpur Durbar as part of the Jodhpur Railway system The Government of India have no financial interest in this Railway

### Piplod Depad Baria Railway to Limbdus

The construction of this extension of the Piplied Devisad Barta Railway was sanctioned at an estimated cost of list 1 2 5 850 in Novem her 1920. This line which is in extension of the feeder to the main line of the Bombay Barods and Central India Railway lies entirely in the Barta State territory and its object is the development of State for sta. The line is floanced and is being constructed by the Barta Durbar and after constructed by the Barta Durbar and after construction the Durbar is prepared to hand it over for working to the Bomboy Barods and Central India Railway Company which manages the existing line from Pipliol to Dispud Barta provided that the Railway Company are agree-tible to work to reasonable terms. The Government of India have no flusion till interest in the Railway.

### Talaki-T wavadar Dhari Railwau

The construction of this Branch in two sections, 517, Ialain Visavadar and Visavadar Dhari a total long the 16 47 27 miles on the 3 34 gauge was anaxticated in October 1923 at an estimated cost of Re 37 93 560. The line traverses Baroda territory and 1 ingha and Setpin taluquates section from Talaia to Visavadir 1 lying entirely in Junaged State. The entire line has been financed and is being constructed by the Imagand Durbur and the Government of India have no financial interest in it.

### Salem-Vriddhachalam (S I Railway)

This rallway is the outcome of several proposals some dating as far bock as 1909, for lines to serve the Salem and South Arcot district. The line which is to be on the metre gange, will be about 83 miles long and together with the Vriddihachalan ('uddalore Rallway now under construction will form 'a cross feeder connecting Salem Junction on the broad-gange with Cuddalore on the metre-gange. It will also pass through fairly populous country and busy trade centres and will afford facilities for the general development of trade busides developing the well irrigated country to be traversed It is expected to be ready about June 1931.

### Minbu-Pakokku (Burma Railways)

The construction of this important motre gauge line about \$12 miles in length, as part of the Burma Railways system, was sauctioned in December 1927 It involves a wagon ferry over the Irrawaddy nyer connecting Patanago and Malun The line is designed to open out a large area at present lacking in means of transportation to work is, however in progress at present

## Bridge over the Irrawaldy at Sargunj

The construction of a bridge over the Irrawaddy at Saiganj has been senetioned at an estimated cost of Er 188 lakhs. Consider able progress with the approaches and ordering the steelwork eto has been usade during 1930.

### Electrification of the Madras Suburban Section South Indian Evilways

A scheme for the electrification of the suburban lines of the South Indian Ballway from Madras Beach to Tamburan was sanctioned during the year 19 7 1928 at an estimated cost of Rs 42 lakins approximately It is anticipated that the introduction of clertric traction on this section will not only enable the railway administration to cope with the normal increase in traffic, but will also consider bly encourage the development of suburban passes.

# Madras Hydro-Electric Schemes

Similarly further investigations had also to be made of the Madras Hydro-Electric projects and of the schemes for the electrification of the Madura-Trickinopoly and certain other socilor of the South Indian Rallway for which it is intended to obtain power from hydro-electric sources. The results of these further investigations are undentood to show that the electrification of the Nighri Rallway can only be justified at present but this question is still under consideration.

# Blectrification of Suburban Lines near Calculta

With regard to the Calcutta suburban electrification schemes it was found necessary in view of the heavy expenditure involved to carry out

iurther investigations both as to the probable development of traffic in the suburban area and the estimated cost of the propet, in order to ascertain to what extent the introduction of electric traction on the section would be justified financially

# Terminal Fucilities for Passenger Traffic of the Bombay, Baroda and Central India

### Radious at Hombus

The Railway Board with the approval of the Secretary of State for India have scartioned the construction of the Bombay Barcota and Craferi India Railway terminal station at Bellusis Board Bombay for dealing with the long distance passenger traffic at an estimated cost of Rv 1752 90 000 Bombay Craftal as the new station is cilied was opened for traffic on Deskin ber 18th 1930 by H. L. The Gov. curo of Bombay Colabs Station was closed from January 1931 and will be distantified

### Calcutta Chord Radway

This line starts from a pulnt near Dankher station on the Dardwan Howah Chord of the East Indian Bailway and joins the Lastern Bon gal Railway near Dura Dura Junction

It is shout 8 miles in length and includes a bridge over the Hooghly river at Bally [his connection is primarily intended for export of coal from the last Indian Hallway But it is tikely in the near riture to be used also for coal from the 1 engal Nagpur Ballway Coalfolds and with the developments antispated in the terminal arrang ments at Calentia and the electrification of the lower portion of the Basten Benjal Hallway a large proportion of the Subur ban passenger traffic will eventually pass over it

Work on the bridge over the Honglis made satisfiastory progress during 1929-1930. Protently all well singles, and construction or pleys and aburments were completed by March 91 1930 and the fabrication and exection of gliders has progressed rapidly during 1930.

## INDIA AND CEYLON

The possibility of connecting India and Ceylon by a railway across the bank of sand extending the whole way from Runeswaram to Mannar has been reported on from time to time and since 1995 various a hemes having been sug

The South Indian Railway having been ex truded to Dhanushkodi, the southernmost point tended to Dhanushkodl, the southernmost point of Rameswarm Lisard, and the Ceylon Gov ornment Railway to Tajaimannar, on Mannan Island, two points distant from each other about 21 miss across a narrow and shallow strait the possibility of connecting these two terminal testions by a ratiway constructed on a solid e ubankment raised on the sand bank known as Adam's Bridge, to supersede the ferry examic revice which has been established in the same of the scheme of the same of the scheme. Letween these two points is one of the schemes that has been investigated

In 1913 a dotaticd survey was made by the South Indian Bailway Company and the project contemplates the construction of a cause way from contributes the construction of a cause way from bhanushich Foint on the Inlian side to Falsi mannar Point on the Ceylon side, a length of 20 05 miles of which 7 19 will be upon the dry land of the various lands and 12 85 will be in water. The sections on dry land will consist of law banks of said with dryind with corts and are of law banks of said with dryind with corts and are of low banks of sand pittind with coral and pre-sent no difficulty. The section through the sea will be carried on a causeway which it is pro-posed to construct in the following way. A double row of reinforced concrete piles, pitched at 10 feet centres and having their inner faces 14 fee, apart, will first be driven into the sand These pies will then be braced together longi tudin illy with light concrete arches and chains and transversely with concrete the struts and chains fishind the pales slabs of reinforced concrete will be slipped into position the bottom slabs being sunk will into the sand of the sea bottom Lastly the space enclosed by the slabs will be filled in with fand

The top of the concrete work will be carried to six feet above high water level and the sails will be laid at that level. The sinking of the piles and slabs will be done by means of water jets This causeway, it is expected, will cause the suspended sand brought up by the currents, to settle on either side bringing about rapid accretion and eventually making one big island of Rameswaram island and Mannar island

### Indo Burma Connection

The raids of the Emden in the Bay of Bengal in 1914, and the temporary interruption of communications between India and Burma, stimulated the demand for a direct railway con

coast route appears to be the best one but at messent would not be remunerative. This would start from Chittagong, which is the termines and head-quarters of the Assumbengal Railway and a scaport for the produce of Assam The route rings continwards through the Chittagong district, a land of fortile rice idds intersected by hig rivers and tidal creeks and it crosses the Indo Burma frontier, 94 miles from the town of Chittagons For about 195. and it crosses the find Surma fronder, 94 miles from the town of Chittagong For about 160 miles further it chiefly runs through the fertile rice lands of Arrakan and crosses all the big tidal rivers of the Akyab deita. These include the Kalidan river which drains 4,700 miles of country and even at a distance of about 30 miles from its mouth is more than half a mile wide. About 360 miles from its mouth is more than half a mile wide. About 360 miles from its mouth is more than half a mile more from its mount is more than that a mile wide About 260 miles from Chitagong the railway would run into the region of mangrove gwamps which frings the seasonat north and south of the harbour of Kaukiphu stretching out into the mangrove swamps like risks from the harbours at the stretching of the contractions of the contr the backbone Innunerable spurs of the Arrakan Yona have to be crossed Yona is a mountain ridge which extends from Leps Regrals northwards until it logs itself in a mass of tangled hills east of Akyab and Chittagong At its southern end the height of the ridge is usignificant but it has peaks as high as 4 000 feet before it reaches the altitude of Sandway and further north it rises much higher formidable obstacle to railway communication between India and Burms. This route is attrusted to cost about £7 000 000 and would have to be supplemented by branch lines to Akyab when there is at present a considerable rice truffic and the cost of this would have to be added to the £7 000 000 already referred to

The other coutes examined have been the Inkong Valley route and the Manipur route which were surveyed by the late Mr. R. A Way many years ago The Manipur route was esti match to cost about £5 000,000 as it has to cross thre main ranges of hills with summit levels of 2,650 3,000 and 8,900 fast long. Allogather there would be about four miles of tunnelling through the three main ridges and through other hills and more than 100 miles of expensive undulating railway with grades as steep as 1 in 50 and 11 000 feet of aggregate rise and fall. The Hukong valley route is only about 284 miles Hukong valley route is only about 224 united into and it presents fower engineering difficulties than either the Coast or the Manl pur route One hundred and fifty miles of this route lie in open country empable of cultivation though at present it is only very thinly populated Only one range of hills has to be crossed and this can be negotiated. with a summit tunnel 5 000 feet long at a height of 2,500 f.ct. There are less than fifty miles of very h.a.y work and only about 4 500 ft aggregaty of the and fall. The Hukong Valley stimulated the demand for a direct railway out height of 2,000 u.c. Thorm are reasonable need to between india and Burms Govern miles of very heavy work and only about 4 500th ment accepted the position and appointed agreement of the and fall. The Hukong Valley Mr Richarge of the surveys to determine the best is not a practical function proposition and both route for a railway from India to Burms. The may be rule dout of consideration

Main results of working of all Indian Ballways treated as one system

Mileage open at close of the year hiles 37 fil8 88 039 Total Capital outlay, including terries and augustones on open lines (in thousands of trupers)  Gross sarchings (in thousands of "1,05 00,19 1,07,79,06 1,19 00;08 earnings per train mile worked per of trupers)  Gross sarchings per mean mile worked per "27,086 28 350 0f rupers)  Total working expenses (in thousands of "19,844 17,992 forthers expenses per mean mile worked per "22,99,49 68,44,77 of of rupers)  Working expenses per mean mile worked the "19,844 17,992 forthers expenses per train mile worked the "19,844 17,992 forthers expenses per mean mile worked the "19,844 17,992 forthers in the open arrings of working expenses to the thousands of the sarchings per mile open train mile "20,000 for "2				 . :	_	_				- C
Thilloe 37 fil8  The est 46,07 est 10,086,10  The est 10,844	1	Partionary	1922 23.	18-88-88	1921-25	1925 26	1926 27	102/-28	1922-22	1829-30
Ec cent 69 09 862 10 8.661 10	1	Miseage open at close of the year		•	58,270	92 579	89,049	89,712	0e <b>g</b> 0¥	†52 T#
73,906 6,109	94	Oapital outlay, luciading ferries auspense on open lines (in seands of rupees)	•6 87 48,07	•7,17 97,02	88,57 38	24,31,52	7,88,66,56	8,22,86 25	8,81,89,30	8 56 72 95
Per cent 69 0.3 50 Ex cent 8.65.7 6 6.44,77 6 6.79 Ex cent 89 0.3 50 Ex cent 8.65.7 6 6.3 50 Ex cent 8	ĢG.	(in thousands of	1,05 60,19		1,14,75,20	1,13,39 21	1 17,85,66	1,18,26,10	1,18,86,52	1,16 08,14
73,99,49 68,44,77 69 19,19,49 19,19,19,19,19,19,19,19,19,19,19,19,19,1	•		27,986		29,785	29 3.5	29,540	29,486	29 029	27,670
Per cent 69 09 63,44,77 69  10,844 17,892 1  10,844 17,892 1  10,844 17,892 1  10,848 1  10,848 1  10,848 1  10,848 1  10,848 1  10,848 1  10,848 1  10,848 1	*		598		578	935	679	195	557	532
Per cent 69 np 63,44,77 69  Per cent 69 np 63 bb 65 bb	#				7 01	98 9	ቆ ዲ	\$ 55	4. 38	80 9
Per cent 69 02 4 31 Fer cent 69 09 99,34,38 46 70 89,34,38 46 70 89,34,38 46 70 89,34,38 46 70 89,34,38 46 70 89,34,38 70 89,34,38 70 89,39 70 89,3	4	Total working expenses (in thousands of rupess)	72,99,49		69,86,68	71,09,05	89,70,08	72 60,06	74,61 94	75 48,61
For cent 69 69 89 45 50 10,348 46 20 7 2 43 10,348 46 10,348 46 10,348 1	40	Working expenses per mean mile worked	19,844		17,992	18,408	17,680	18 003	17,952	18,177
Per cent 69 np 63 50  Re 32,65,70 89,34,89 46  9,65,1 10,348 1  2 0.7 2 48  Per cent 4 88 05 6 46	3	Working exponees portrain mile	29 9	4	4 24	18€	4 08	<b>*</b> 00	80 150	8 99
Tupes)  Not earnings per mile open  Vet earnings per train mile  Percentage of net earnings on total  Percentage of net earnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total  Percentage of the tearnings on total	9		69 03		60 45	62 60	62 O±,	15 15	11 29	65 02
Net earnings per mile open  Tot earnings per train mile  Per capital out et earnings on total  Per capital outly (team ?)  Per capital outly (team ?)  Per capital outly (team ?)  Per capital outly (team ?)	=	earnings (in thousands of	32,65,70		46,38 52	42,30,16	42,60,08	45,66,13	44 24 88	40,59,58
Test earnings per train mile 2 0.7 2 48  Percentage of net earnings on total Percent 4 88 5 49  Capital outly (tenn 2) Percent 4 88 5 49  Capital outly (tenn 2) Percent 4 88 5 49  Capital outly (tenn 2) Percent 4 88 001 81.484 60	120	het earnings per mile open	8,651		11,780	10,951	10,835	11 483	11,077	9 493
capital outlay (reem ?) Percent 4 88 5 5 40 capital outlay (reem ?) Percent 4 88 5 61 484 60	18	Vet earnings per train mile	2 07	₽3	K oı	2 61	200	2 65	14	60 7
61.484	7	Percentage of net carnings on total capital outlay (rem ?)	*		6 19	5 63	77	5 56	28 %	47.4
ESPECIAL UNITED TO THE PROPERTY AND THE	2		68 991	61,484	65,964	69 041	74 967	79 599	88,594	89 881

\* Represents figure of cantal at charge

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'	Particulars		1922 23	1923-24	1921-25 1925-26	1925-26	1926-27.	1827-28	1928-29	1929-10
2	Goods train mies (in thousands) Train-Mies	File	\$8.310	67,538	69,93	67,411	57,828	59 874	+ 61.436	80.80
-	Mixed train miles (in thousands)	ī	30,342	30,221	29,66		29 717	30 684	+ 80 478	81 05.9
	Total, including muscellaneous train-miles (in thomsands)	=	1.98 041	188,949		162,258	170,720	179 658	185.459	190.140
	passenge	nd'es	18,928,705	18,925,705 19.465,879 19,910,750 20.831 75.2	19,910,350	20 891 752	20 366 250	<b>5</b>	22.097 186	_ =
	(in thousands)	piles	18,973,696	18 827,878	21 268 691	21 268 691 19 900 018	20 374 979		21 880,177	
	Carried autop a con or goods was	Miles	196 8	258 d	* 273 4	249 2	297 4	43 9	241 0	2464
엄	Average rate charged for carrying a ton of goods one mus	Pies	6 02	6 15	_ <u>50</u>	63 90	6 12	80-8	76 6	
	Average miles a passenger was				_					; 
222	agried M. Sind class Sind class Informediate class	Miles	125 27 4 62 4	+++ 855 85 40	+++	101 7 68 8 64 8 68	1142	131 4 48 1 243-9	884 84 84 84 84	161 204 7. 004 7. 004
2	3rd class		365	+ 33 9	+ 8# 1	33 4	588 7	65 64		. x
	Total	z	13 88	+ 84.8	1 84 5	8	200	876	92	
	Average rate charged per pussenger	ŧ								
	774H 486	Pies		¥ 82 +	+ 22		19		1	
23	and class Intermediate class	::	11 °	9 P P P P P P P P P P P P P P P P P P P	-	9 51	8 4 8 3	184	7 94	282
ᇙ	Brd class	=	3 52	+ 3 46	+ 3 47			80	91 8	_
2	Total	•	8 78	4 2 75	+ 8 74	3 78	82	8 #7	62	. •

Milends of Railway Lines in India open for Traffic at end of year

RALIWAYS	1921-22	1928-23.	1923 24	1024-25	1925 26,	1926-27, 1927-28	1927-28	1929-29	1929 80
STATE LINES									
Aden Ainavar Bandell (Provincial)* Alon-Y & U	821	<b>8</b> 64	2,12,20	22.2	856	29 19	200	## +	\$\$ 29 19
Anuppur-Manendragarh Assan-Bangal * Bangalore-Earfhar *	869	874 210	874 210	874 210	474	874 210	210	30 1,010 810	1 104
Sengal Nagpur* Berwada Axtension*	1 902	1,922	1,998	2,018	2059 21	2,201	2,201	4,147	2 237
Bombay, Baroda & Central India" Brosch Jambusar * Burna	2,819 30 1 586	2,862 30 3,530	2,863	2 808 308 1,680	2,809 50 1 587	2,890 80 1,590	2,882 30 1 592	2 912 ‡ 1,931	2,958 1 046
Cawnpore-Burhwal (a) Dere Ismall Khan Fank Decuville Dhone-kurbogi	2 2	08	26 22	80	20 4 80 20 4 80	8 4 8	24%	88 88 88 88	. 88 . 88
East Indian Gastern Rengal Satpun *	2 462 1 630	2,479 1,683	2,481 1,623 217	2,485 1,685 627	8 751 1 604 1 627	3 795 1,611 627	3 81 7 1,637 625	8,993 1748 625	4,026 1,798 625
Great Indian Peninsula Jodhpur-Hyderabad**(Rritish Section) Jorbat Provincial	2 2562 234 38	2,605 124 3	2,616 124 32	2 672 124 83	(b) 5,914 124 32	(5) S 194 124 82	(0) %194 124 32	(b) 8,216 174 32	(6) 3,239 474 83
Kalka Simia Kangra 1 alley Zhub Valley	8	\$ <b>\$</b>	94	S \$	9 9	S 2	<b>2</b> 3	640 103 174	60 103 174
								1	

 Worked by a Company
 The Company of the C \$ Closed for traffic from lat October 1928 † Incivided under Burma † Incivided under Bomb ly Baroda and Central India-de Closed for triffic from 1st Angust 10...8

Mileage of Bailway Lines in India open for Traffic at end of year-could

Railways.	1921-22	1922-23	1923-24	1924-25	1025-26	1926-27	1927 28	1028-29	1929-30
STATE LINES—confd									
Kohst-Thel Kolse Gold fields	20	30	22	29	20	29 10	<b>\$</b> 9	<b>\$</b> 5	80
Lucknow Barellly* Madras and Southern Undratta *	2,569	2,559	316	318 2,560	212	2,560	2,584	318 2,672	313 2,780
Vorspur Hosur * Rotinein ye ‡	<u>و</u>	73	22	£2	8 23	28	£.88	2 +	<u>\$</u>
Singri's North Western	\$65°	4,076	4,075	4 075	4,101	4,432	4,535	4,688	5,517
Palauput Decen* Purula-Ravch*	117	115	115	112	115	117	##	117	111
Pyinmana-Taangdwingyi ‡ Raipur Dhamtari *	5	51	10	57	67 5e	67	859	+ 53	‡ 57
South Indian* Southern Shan States ‡	1,327	1,818	1,317	1,817	1,317	1,853	1,508	- 1.788 - 1.788	1 623
Travancore British section Tirboot*	814	812	50 818	60 815	808 808	30 ge	802	810	80g 80g
Trepattur Krismagiri	22	22	ĸ	25	56	3	22	22	22
Trans Indus (Kalabagh Bannu)	162	162	162	102	107	162	162	162	169
Tumsar-Tirodi Light .	<b>9</b>	46	23	<b>5</b>	42	7	4	4	19
ASSISTED COMPANIES									
Annecabad Parantij	20	8	8	8	68	86	88	\$5	88
Ahmadpur Katwa	22	32	25	ខ្ល	0] 69	22	22	윒	25
					1				<b>]</b>

• Worked by Company up to 31st December 1929 and taken over by State from 1st January 1929 and included under Ruma

Misage of Railway Lines in India open for Traffic at end of year-coate,

Ballways	1921-22	1921-22 1922-23	1928-24 1924-25	1924-25	1925-26	1926-27	1927-28	1028-20,	1929-80
ASSIBTED COMPANIES—conta									
Auritear Patti Arrab Sasaran Light	40	54	38	4.60	4.85	728	25	55	\$ 10 \$ 10
Bankura-Damodar River Baraset-Baskhat Light	28	28	88	500	200	8%	<b>6</b>	83	85
Barsi Light Bengal and North-Western	1,248	1,248	1,250	118	118	118	203 1,270	203 1,262	1,470
Bengul Doosts Berwads Musullpatam * Bukhtiarpur Libat Light	168 52 88	158 52 38	157 258 88	757	157 52 88	156 88 88	156 88 88	250	156 52 33
Burdwan Katwa Champaner-Sillvenjpur Paul Light *	88	28	- 25 18 18 19	83	55 m	66 89	82	312	88 55
Chaparmukk Siighat • Dayjeeling Kimalayan •• £xtenelon	951	2528	901 101 101 101 101 101 101 101 101 101	228	225	51 86	51 52 52 53 54	<b>4</b> 44	61 51 95
Dasghara Jamalpurgunj * Defni Rohtas Light Dbord Baramati †	6 % & 60°	2 th	13 to 00		8 2 5	8 14 P	8 88 24	₩ \$ \$4	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Dibru-Sadiya Bilichpur-Yeotmal†	118	118	118	118	118	86	118	118	118
Futwah Islampur Godhra-Lunavada	- F 64	<b>6</b> 3	22.52	12.53	22	28	28	22.83	228
Hardwar-Dobra † Kowrath Amta Light	8 4 8 4	88.4	84	22 25 25	8. <del>4</del>	52 <b>4</b>	#2	87	24
Howrah-Sheathels Light Jacobabed Raskmor †	222	728	21:	42.	22.5	202	312	32	312
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Railways	1921-22	1921-22 1922-23	1923-24	1924-2	1925 20	1928-27	1927 28	1828-29	1929-30,
Assisted Contantes—conid									
Jambaga and Dwarks Jesotre Mebidah Julimbar Doab	37 130	138	188	1887	133	183	183	97 138	- 89
Juliandur-Nukerjan \$\$ Kelighat Balta Ketakhai Lajabarar *	4.8	20	323	227	488 553	388	283	<b>488</b>	283
Khulm Bagerint if Larknan-Jacobada is Mandra Bhaun ii	0389	888	224	825	553 46	85.50	222	823	525
Matheran Light 36 Expredient (e) Mirpur Rhes-Indo	B1 L 2	8128	212	27.73 8.77 8.77	18 27 20	113	27.2	817.es	22
Mirpur Kites Khadro (c)* Aymotsing-Binitah lasar Ngelled Lapadvanj	2018	352	홍걸룋	354	101 101 28	중길없	253	353	252
Pachorn Javorer 35 . Pagwara-Rahon 59 Podanur Polischi	B 4 3	848	823	2 <b>48</b>	848	648	***	848	252
Putgaon Atvi 88 Robitzand and Kumson Barn-Shajganj 18	200 200 200 200 200 200 200 200 200 200	91 CD 850	84 <del>2</del> 2 2	64.85.83 01.39.00	25.28 55.28	922	25 th	25 25 25 25 25	# 2 2 2 E
Shandara (Delhi) Sabaxanpur Light Shahdara Karowa i Shakoe Karowa is Sooth Behar is	2 8 8	20 80	3 32	2 22	98 70	88 70 70	2 32	8 02	84.00 80.00 90.00
Southern Punjab (8) Buranangalam-Salem	444	679	1881	<b>3</b>	681 4	1881	581	281 1	+++
a Company	† Purchased by the State and amaignmated with the North Western Ballway	he State ut	d amaign	nated with	the North	Western B	tall way		

Mileage of Railway Lines in India open for Traffic at end of year—conta

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Raffwaya.	1921-22	1922 23	1923-24	1924 25	1925-26	1926-27	1927-28	1028-29	1920-30	
	   							_	_	_
ASSISTED CORPASIES—conoid										
Sutles Valley			127	127	213	213	213	218		
Tanjore District Board"	136	131	181	181	181	181	181	181	**	
Tapti Vallev •	356	166	156	156	156	156	186	156	156	
Tenail-Bepaili	23	5	<b>a</b>	21	2	21	2	21	22	
Tespar-Balipara	8	02	22	82	81	8	2	8	93	
Thnevelly Thuchendur		\$	8	80	22,	88	8	88	<b>8</b>	
Unaesified Companies										
Bengal Provincial	8	88	- E	88	88	88	83	8	8	_
Jegudhri Light	89	**	60	6	80	**	<b>99</b>	·	•	
Kolescharapatnam Light	19	72	£4	61	ä	ន	H	27	27	
Ledo and Ilkak Marghertte Colliery	•	•	•	•	\$	•	9	•	•	
Trivellore Light	ON .	61	al	61	93	~	~	61	61	
INDIAN CTATE LIATE			·							
Kanpet Balbarduli			7.0	25	32	Ą	93	146	146	_
Bahawalnagar-Cholletan								ş	8	_
Baugalore Chik Ballapur Light	<u>\$</u>	200	98 -	80	8	88	30	es es	33	
Bhavnegar State	3FZ	255	283	896	184	284	162	807	307	_
A VALLE OF L DG A CARLES	•	Donnahamal .	A. 1 1.00 61 Ohn 4	Land Land	and the state of	47 444 441	1	successful and the North Woodsons Religions.		_

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Rallways	1920-21	22 1261	1922-23	1928-24	1924 25	1925-26	1926-27	1927 28	1928-29	1929-30	
STREET GRANT DECEN		]_				-	_	_ _			
Bhopal Ujians	1118	118	118	113	118	113	118	113	118	113	
Bina Ocensa-Barans Bodell-Chota Udalyur	147	147 83	147	147	147	147	17	147	117	147 882	
Gogeh-Debar 8 Otten Dhoipur Sfate	8338	883	37.	86.8	80 80 80	848	800	80 to 80	85.55	<b>8</b> 67 75	
Dhrangaira Caekwak's Karoda State Saekwak's Modusans" Sondal	183	04 188 106	231 1981	816 230 106	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	230 106	25.80 200 200 200	818 830 106	10818	2888 2688 2688	
Gwakor I (zht † Einduput (Yeswantpin Aysore krontler)	250	250	250 51	\$30 51	252	208 ol	263	253	253	898 878	
Ringoli Branch* Hydersbail Godavari Valley*	391	8910	891	886	2288	888	888	386	888	386 886	
Salpur Histo" Alemana and Kashmir § Alemana (Bajkot Aralasi Bajkot	122 16 46	22.234	189 16 54	156 16 54	179 16 54	179 16 54 54	181 18 24 48	181 81 84 84	181 25 35	181 112 113 114 115 115 115 115 115 115 115 115 115	
Jud-Panipat 8	90g	808	888	800	838	819	26 618	26 618	97	727	
Juagad State Khangur-Chachran i	142	141	141	148	148	848	148 22	148 22	32 23	<b>3</b> 33	
Kartyalli-Kotbagvdam Khigatiya-Obaxı † Egar Dietriot	### ###	25.5	2.2	64	25	78 G	2,52	222	22.20	258	
Kolbapur Inliana-Dhuri Jakha! §	32	25 20	22	82	210	22	9 6	88	85	32	
				-	1			_			_

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BIRGERS OF RESIDENCE THROW IN THE OPEN AS A STREET OF SAME	THE COLUMN				10 17					1
Rallways,	1920-21	1921 23.	1922-23,	1928 24	1924-25	1925 26	1925 26 1926-27	1927 28	1023-20	1929-30
INDIAN STATE LINES—concld						İ .				
Mobari Bartuii	28	15	258	918	28	96	102	102	+50	+0E
Mvecre Prabhani Purii	204	204	204	263	268	26.53	285	283	287	287 89
Parkaro Narschuharajapura Light Nagda-Ujjain Nizan a Guaranteed State (b)	27 88 830	27. 88 33.0	27 88 830	22 330 330	27 38 380	88 85 38 03	27 38 380	388	3861	388
Okhamandai • Perhakrandai Idpife Perhakrandai Idpife Perhakrandi Idpife Perhakrandai Idpife Perhakrandai Idpife • Piphot Pope di Berla Piphor Pilase Listin	병복 및	22 2	20 00 00 20 00 00	20 00 00 10 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 00 10 00 10 00 10 00 00 10 00 10 00 10 00 00 10	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2002 es	######################################		; 58.83 50 50 50 50 50 50 50 50 50 50 50 50 50	; %4% %
Porbhandar State	39	48	89	30	41	41 39	4 g	28	337	861
Raipure Bhatinda § , Bangile Bangile Bernaden-British frontier Birhind-Baner Travancore (Indian Seetlon) Vidapm-Chitogranh Vidar Chitogranh Vidar Aldiar	108 109 65 67	108 109 5 109 60 67	108 117 117 64	108 711 88 89	108 117 990 67	100 146 85 85 86 87	104 145 145 98 98	109 145 65 667	109 143 31 855 67	109 14.8 31.9 60.0 60.0 60.0 60.0 60.0 60.0 60.0 60
Foreign Librs Poreign Librs Poreign Librs West of India Portugues	118	50.50	15 8 51	35 8 61	5.05	55 B 75	15 8 10	28.23	15, 815	25. 51.
Grand Total	87 029	87 266	87 618	88 039	38 270	38,579	89 049	89 712	40,950	
* Worked by a Company	Worker by State Railway Agency + Included with Dholpur State	State Ra d with Dh	orket by State Railway Agent	oc. Fe					ļ	 

<sup>(6)</sup> Although shown under Indian State Lines this is a Company's Line guaranteed by an Indian State

# Mines and Minerals.

Total value of Minerals for which returns of Production are available for the years 1928 and 1929

	1928 (£1 == Rs 13 4)	1929 (£1= Rs 13 4)	Increase	Decrease	Variation per cent
	£	£	£	£	
(oal _	6 604 106	6 868 -91	64 485		+0 !
Petroleum	4,814 207	4 800 448	486 241		+11 : +12 :
Lead and lead-ore (a) Manganese-ore (b)	1 642 036 2 189 895	1 640 641 1 071 030	203 605	627 863	+12 · —28 i
rold	1,588 252	1 542 100	i	46,143	_2
Buikilog materials	1,110 907	1 121 082	10 125	,-	-0 t
Sait	745 80a	844 400	98 505		+18
idver	892 460	802 734		89 726	10
Mics (e)	698 180	784 092	მა 962		+12
Zine concentrates (c)	558 051 413 060	3)7 32 484 420	71 360	45,519	8 : +17 :
ron-ore l'in-ore	338 50	447 567	108,672	)	+32
Copper-ore and matte	372 202	483530	11 1 327		+20
Lungsten-ore	22 854	113 198	90 839		+106
Saltpetre (c)	74,829	71 720		2 909	<b>—8</b> 9
hromite \	67139	62 818	5 679	í	<b>+9</b> (
Nickel speiss	39 922	47 670	7,748		+ 19
Plays	31 665 43,488	40 636 86 280	6,981	7 188	+28 4 16
l'adeite (c)	41 5.7	28 602		12 955	31
Antimonial lead	23 658	25,157	1,499		+6
itentitu	9 706	20 638	10,927		+112
Ruby sapphire and spinel	14,247	13,564	317		+2
dreon	4,267	10,806	6 5 3 8		+158
Magacsite	11 969 10 819	9 640 8 781		2,329 2,13o	19 19
lypsmu Refractory materials	6 360	7 208	648	2,100	+18
Baurite	7 054	5 899	520	1,63 ა	-23
Dubre	3 958	4 09a	142		48
Diamonds	4 887	3 684		1 003	+8 ⊷20
Fuller a carth	⊿ر8 1	1 917	65		+3
Monuzile	1 242 1 468	1 800 1 697	558	}	+44
Barytes Asbestos	1 405 1 622	1 306	234	<b>61</b> 8	+16 ± —26
Agate	1 02_	597	597		+100
Anther	897	454	i	443	49
Alum	<b>4</b> 12 ∣			412	10ŏ
Corundum	207	804	97	'	+46
Garnet	90	l'		90	-100
Grapkute Antimony pre	789	87 74	87	695	+100 90
Soda.	44	44			
Sous Blamuth	30	23	3		+1a
A patite	1 081	15	_	1 0 68	s
berpentine	6	6 2	}		_
Borax	. 2	2 ]		1	,
Copperas		<u> </u>			-100
Total	21,888,528	22 421,434	1 375,436	842,530	<u>\$</u>
			53	2 908	

<sup>(</sup>a) Excludes value of antimonial lead

<sup>(</sup>b) Export f.o b values

<sup>(</sup>c) Export values

The feature which stands out most promi-mently in a survey of the mineral adductries of India is the fact that until recent years little has leen done to develop those minerals which are essentias to merit metallurgical and cheare essentials to modern metallurgical and chemical industries, while most striking progress
has been made in opening out deposits from
which products are obtained suitable for export,
or for consumption in the country by winst may
conveniently be called direct processes. In
this respect india of to-day stands in contrast on
the india of a century ago. The European
chemist armed with cheap supplies of su
phuric acid and alkali and aided by low sea
freights and increased facilities for internal
registre compounds for the manufactures of success
that the country of rail
armed with cheap supplies of su
phuric acid and alkali and aided by low sea
freights and increased facilities for internal
registre compounds for the manufactures
and increased facilities for internal
appears and the gradually extended use of
distribution by the spreading network of rail
arys has been enabled to stamp out in all by
the condition of the country
compounds, blue virtiol, copperas coppor lead,
ateel and from, and seriously to curtain the export trade in nitre and bora. The reaction
registed in nitre and bora. The reaction
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of the country approximate position in the
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remote of nitre India held a possible of content of explosives
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high quality of the native-made iron, the early anticipation of the processes now employed in Europe for the manufacture of high-class steels, and the artistic products in copper and brass shu the artists products in copper and brais chee gave the country a prominent position in the frest aboicht metallurgical world, while as a chief from source of nitre India held a position of position out, political importance until less than forty years may ago the chemical manufacturer of kurope in the country of the more effective compounds for the manufacture of the compounds for the manufacture

### Coal

Most of the coal raised in India comes from Singareni in Hyderabad and in Central Prothe Bengal and Bihar and Ociss—Londwars vince but there are a number of smaller load ficits Outside Bengal and Biher and Inines which have been worked at one time or Origina the most important mines are those at another

Provincial production of Coal during the years 1028 and 1929

Province		1,128	19_9	Inciero	Decrease
Assam Baluchistan Bengal Biliar and Orisea Contral India Central Provinces		Tons 298 089 17 931 6 839 993 14 827 433 218 750 782 333	1005 34 515 16 -22 5 965 104 15 1 3 144 20 5 13 882 31	9_ , 111 305 691 149 978	Tons 1 709 1 3 618
Hyderabad Punjab Hajputana	] otul	7 14 760 46 152 _* 386 _ 22 444 812	81 : 87 ; 4 ) 136 3 : 275 2 ) 118 744		016

Value of Coal produced in India during the 3cm 1928 and 1929

		1928			1029	
	Value (£1 –	Re 13 4)	Velui ja t toft	Value (£1.≈	-Rs 13 4)	Value yer ton
Assam Baluchistan Bengal Bihar and Orless Central India Central Provinces Hyderabad (a) Punjab Rajputans Total	18.5 38.04,662 1 63.959 24.34.062 5 42.11,122 5 47.939 30,81,627 34.55 648 1 85.570 8 84.95,027	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 × a P 12 12 ± 9 ± 4 3 15 8 10 6 3 14 0 4 3 4 4 11 3 6 11 8 8 j2 5	RM 40 85 704 1 43 0 00 2 28 40 786 1 37 64 328 7 88 192 37 07 085 35,31 253 2 89 895 1 99 842 8 93 59 124	£ 304 903 10 0°5 1 703 208 4,01.3,268 28 220 276,648 288 520 21 634 14,914 6 668,591	Rs a p 12 10 8 8 13 1 8 13 3 8 8 10 3 1 8 4 4 3 4 5 3 6 11 6 5 10 8
Average			3 14 10			8 13 6

The export statistics for coal during 19.9 show a large increase of over 100 000 tous following an increase in the provious year of some 14.000 tous the total exports of coal and cok rising from 0.26 713 tons to 270,010 tous the coal rising from 0.26 713 tons to 270,010 tous the coal rising from 0.26 713 tons to 270,010 tous the coal rising from 0.26 713 tons to 270,010 tous the coal rising from 10.26 715 tons to 270,010 tous the coal rising from 2 281 tons of the latter of ug take in income as in exports is due olded to Hongkone which absorbed some 196 000 tons As later the major portion of the exports went to Caylon which from health 10 000 tons more than during the pressure year. Exports to the Strates determined (middle), I should be stated as the pressure year Legistic to the strains stitizents (unitedly, Labian) showed a slight here is On the other hand the Phillip pine Islands and thank took a con-devilor small reducitly than in 1928. Other countries also the Rey Labour to Survey and the Phillip about the Rey Labour to Survey and the Phillip about the Rey Labour to Survey and the Phillipse and the Phillips

indead but in the 12 flow tons more imports of coal and coke increased from 210 186 tons in 1928 to 218 500 tons in 1929 14 631 tons in 190 in the rather consisted of coke This increase is dut to a rise of some 5... 000 tons in the imports from South Africa bulenced partly by a describe of some 6 who 4 600 tons from each of the United Kingdom and Australia. in the imports from south atrice butcheed partly by a decrease of some 4 000 tons from each of the linited kincion and 4 000 tons from which is an improvement on the original variety of the linited kincion and 4 000 tons from 1000 tons from Portugai variety for the quinque influence of the pre-war quinque orbital and of some 31 000 tons from Portugai variety for the quinque influence of the pre-war quinque orbital and the configuration of the installation and individual to the configuration of the configurat

1926 1.2 8 tons for 1927 120 5 tons for 1928 and 130 4 tons for 1929 The figure for the your 1920 is bigher than any previously recorded and is due partly to in increased use of mechani-cal coalinters and partly to concentration of cal countitiers and partly to concontration of work. During the past two years a large number of collictic have been sint down and the labour absorbed in the remainder this concentration paralls of a proportional reduction in the super lying staff resulting in a larger teamage per lived. There was a develope (6) in the number of denths by accident these amounted to 2 12

### IRON ORE

Bent all and Bihar and Oriasa are the only provinces in India in which iron ore is mined for smelting by European methods Iron smelting by European methods Iron smelting however, was at one time a widespread in dustry in India and three is hardly a district away from the great alluvial tracts of the Indus, danges and Bruhmaputra in which alsa is now as Notu Burn and Bands Burn (any in the great alluvial tracts of the Indus, danges and Bruhmaputra in which alsa is now in the most of the Bands Industry in India and thing sufficient supplies of the man flacture of pig iron and stool with the serious consulcration. Early attempts to introduce European processes for the manufacture of pig iron and stool with the serious consulcration. Early attempts to introduce European processes for the manufacture of pig iron and stool with the serious consulcration. Early attempts to introduce European processes for the manufacture of pig iron and stool with the serious order attempts to introduce European processes for the manufacture of pig iron and stool with the serious consulcration. Early attempts to introduce European processes for the manufacture of pig iron and stool bearing it in a S. W. direction. At Pansira Burn, itse to over 2,500 feet above sea level. The upper the stool the Earlaker ironwerk. The stool the Earlaker ironwerk is and the production from the works and for many years the elay ironstone nodules obtainable from the form the form the works and for many years the elay ironstone nodules obtainable from the Manbhum and of the last numeed district has largely replaced the supplies of ore intended at the outcop Cross-ent atto formed the only supply of ore used in the last numeed district has largely replaced the supplies of ore intended at the outcop Cross-ent atto works. The Bengal Iron and Steel Company at Sakeh possesses alignity reproduced in the last numeer of some done of the supplies of ore intended at the outcop Cross-ent into the last numeer of some done of the supplies of ore intended at the outcop C

lenticular leads or bodies of hamatite, with amall proportions of magnetite in close asso station with granitr on the one hand and granitic rocks on the other

The production of from ore in India is still steadily on the increase India is now in fact the second largest producer in the Inthia Empire, and yields place only to the Inted Kingdom. Her output is of course still dwarfed live the production in the United States (over 80 million tone) and France (over 40 million tone). Her reserves of one are however not much less than three quarters of the estimated total in the United States, and there is every hope that India will in the early future take a much more important place among the world's producers of then one in 1923 there was an inercise in the Indian output

Quantity and value of Iron-ore produced in India during the years 1928 and 1929

	1	1929			1020	
_	Quantity	Value (£1	Rs 13 4)	Quantit 3	Value (£1	Rs 13 4)
Lihar and Orisso—	Tons	Ra	£	Ton9	Ita	£
Keonjhar Mayurbbanj Sambalpur Singhbhum	141,361 687493 21 1,131 748	(#) 4 24 081 40 40 470 26 98 120	71 645 16 1 021 201 35-	187 203 7 ,0,375 21 1 390 24 .	7 48 81. 22 79 625 146 31 62 747	55 883 170 1 2 11 -36 02
Burma-	1				ļ	
Mandalay Northern Shan States	5 ,() 74,254	2 2°6 2 97 016	167 22 165	46 110	, 184°60	18 779
Central Promaces Mynore	931 23 621	3 974  58 841	2116 4 J <u>VL</u>	715 44 ° .6		100 8 441
l otal	20,5992	5.3.012	41 (160)	24245 5	03 )1 286	144 4.

In contrast to 1928 there was in 1929 a rist in the output of iron and steed by the fata from C. Steel to at Jumbelojur. The production of pig iron and steel (including steel ralls) irons respectively from 510 834 tons and 289 85 tons in 1928 to 722 950 to is and 410 923 tons in 1928 to 722 950 to is and 410 923 tons in 1928 to 1630 tons in 1929. The production of pig iron by the Length Iron to rose from 123 112 tons in 1928 to 196 080 tons in 1929 their output of products made from their pig from in 1929 amounted to 11,151 tons of skey persand chairs and 12 445 tons of pipes and other castings against 20 222 tons and 27 180 tons, respectively in 1928. The Indian Iron & Steel to increase at their production of pig iron from 397 784 tons in 1928 to 451 050 tons, in 1929. The output of pig iron by the Uy-nor Iron Works rost from 1,104 tons in 1928 to 21 442 tons in 1929. The output of pig iron to total production of pig iron from 1,104 tons in 1928 to 21 442 tons in 1929. The total production of pig iron in India in 1929 was 1 391 541 tons against 10.1 644 tons in 1929.

The total number of indigenous furnaces that were at work in the (entral Pinances during the year 1929 for the purpose of smalling iron-ore was 174 against 196 in the previous year, 95 furnaces were operating in the Bilaspur

district 53 in Mindla 11 in Drug 12 in I sepur 3 in Sangor and noue in l'abbulpore

With the increase in the production of pigfron in India recorded above, the quantity exported ross from 428 62; took in 19.8 to 548 581 took in 1929 Impurity still the principal con more of holden pig from over 70 per cent of the total exports having gone to that country in 1929 There was a full in the export value per ten of pig from from Rs 47 0 (23 51) In 1928 to 1 × 35 7 (43 41)

The Steel Industry (Protection) Act 1934—Act No XIV of 1924—authorised, to companies employing Indians bounties which were granted upon rails and fishplates wholly manusactured in British India from material wholly or mainly produced from Indian from-ore and complising with specifications approach by the Battway Board and upon iron or steel railway wagons a substantial portion of the component parts of which had been manufactured in British India Thus Act was repeated by the Act No III of 1927 and consequently the payment of bounties reased on the Sitch March 1927 but the Indias try is protected to a certain extent by varying tariffs on different classes of imported steel

Exports of Piz Iron from India during the years 1928 and 1929

		1928			1929	
<del></del>	Quantity	Value (£1=	=Rs 13 4)	Quantity	Value (£1=	Rs 13 4)
	Tone	Rs	£	Tone	Ra	
To— Germany Japan	8 542 821 010	3 84 375 1,52 72 858		18 243 885,158	6 01,460 1,75,44,589	44 885 1 309,298
United Kingdom United States of America	8 920 57,597	4 04 166 26 02 474		43 90a 68 017	20 64 013 30 62 606	154 031 228 o5
Other Countries	32 256	14 86 917	110 964	\$8 558	18,13 478	135,834
Total	428,625	2 03 50 789	1 503,790	548 881	2 50 86,15	1 872 101

Depression in the industry —In 1020 the output rose eligibily to 904 279 tens but the output rose eligibily to 904 279 tens but the value fell heavily to 41 771 6 0 10 1024 indicated or c 1 f tubes kingtom parts for heat an average price of 25 bd per unit in 1025 this price relit of 12 fd mi 1920 to 18 dd in 1927 to 18 12 in 1928 to 17 0d with a leave full in 1928 to an average price of 14 0d per unit. Fulls is only 1d above the pool near these generating price of mangeness with an indix figure of cost of supplies and services of 1 45 This conditioned tall in the price of mangeness over troom 1924 to 1920 is to be correlated with the first that from 1924 to 1927 the rate of increase of the world a production of manageness over as much greater than the rate of increase in this wild a production of pg from and steel in 1929 exceeded the production of 1928 whilst the pruduction of manageness or the second that the arrivated the full in view of the fact that the arrivated the full in view of the fact that the arrivated the full in view of the fact that the arrivated the full in view of the fact that the arrivated to find the second of exploitation and finance is able to place there are necessarily and the supplies of exploitation and finance is able to place the pace of the fact that of the relicion of the place that the arrivated is place they of the fact that of the fact that the arrivated the place they of the fact that the arrivated the place they of the fact of the fact that of the fact that the arrivated the production of requirements. Rursh by non economic methods of exploitation and finance is able to place they of the fact of the fact that of high grade to above. The large deposits of high grade

mangan se ore discovered near Postmasburg in South Africa are also being developed, and not be compliction of the malway line now under construction it may be anticipated that South Africa will scure a substantial portion of the world is market. It is not aurprising therefore that in spate of the apparent prosperity of the Indian manganese industry in 1929 as judged from ignrees of priduction and export yet at the time of writing (August 1930) the industry is a whole is in a state of relative depression and many operators have certain work.

The present that sources of production of manganese ore are now ladia Russia the Gold coset and Bradi whilst substantial supplies of ore are forthooning from Egypt and (zechoshovaka

Three is a steady consumption of manageness or at the works of the three principal indian from and steel companies not only for use in the still furnaces of the lata from and Steel company and for the manufacture of ferromanganese but also for addition to the blast furnace charge in the manufacture of pig iron Fix con umption of managenese ore by the ladian iron and steel ladustry in the year under review amounted to 47 435 tons against 69,872 tons in 1929

### MANGANESE ORE

This industry commenced aome thirty years ago by quarrying the deposits of the Visagapatam district, and from an output of 574 tons in 1992, the production rose rapidly to 92,008 tone in 1900 when the richer deposits in the Central Provinces were also attacked, and are now yielding a larger quantity of rindia in the production of the contral Provinces, Madras Central India, and Mysore—the largest supply coming from the Central Provinces. The uses to which the ore is provinced in a somewhat varied. The peroxide is used by glass manufacturers to destroy the green colour in gless making, and it is also used in porcelain painting and glating for the brown 1995, but m colour which it yields. The ore is now used in the manufacture of ferror magancse for use tons, in steel manufacture. Since 1904, when the

total output was 160,190 tons, the progress of the industry has been remarkable owing to the high prices prevailing.

Record Output in 1927—Before the year 1928 the record production of manganese in India took place in the year 1907 when 902 291 tons were raised. In 1923 the output rose to 1014 928 tons valued at £2,590,357, fo b indian ports the rise in output was, however, accompanied by a fecrease in value 11,1927 the production rose to the highest yet recorded figure of 1129 353 tons, accompanied by a rise in value to the peak figure of £2,844,287, fo b Indian ports. During the year 1928, the upward tendency of manganese was not mainteained, the output failing to 978,449 tons, valued at £2,321,201, Lob Indian ports.

Quantity and value of Manganese-ore produced in India during 1928 and 1929

	1	1928	192	9
	Quantity	Value fob at Indian ports	Quantity	Value f.o b at Indian ports
	Tons	£	Гора	£
Bikar and Orissa	1 1	- 1		
Gangpur State	6,379	15 887		
Keon jhar State Singhbhum	72 411 23,199	131 547	53 433 22,698	60,386
ងអាមិបាមាហា	23,199	65,773	42,096	88 965
Bombay		1		
Belgaum	1 608	8 854	8 666	14 877
Chhota Ldalpur	7 267	17 214	9 415	1 888
North Kanara Panch Mahais	3 801 (8 040	8 858 151 559	6 245	10,721
TRUCH MARKS	(0.040	101 009	56,826	96,698
Centra   India-			i	
Jhabua State	8,885	7 447		
Central Provinces-		1		
Balaghat	\$48 497	682,632	269,105	482,859
Bhandara	89 059	226 730	1a6 525	286,962
Chhindwara	37,089	94 871	29 814	54 629
A agpur	216,509	195,105	172 559	316,358
Madras—	ł	1		
Bellary	5 257	7 579	10 525	p.131
Randur State	189,801	201 516	140 804	121 857
Vizagapatam	29 094	40,580	24 538	23,715
Mysore State	1			,
Chitaldrug	1 907	2,869	667	611
Bhimoga .	27 994	41108	38,486	85 288
Tumkar	1,927	2,898	718	663
Total	975 449	2 198 895	994 279	1,571 080

### GOLD

The greater part of the total output of gold in India is derived from the Kolar gold field in Mysore During the last decade the production of this mine reached its highest point in 1905 when 451,768 ounces were raised In 1906 the quantity was was 565,208 ounces and this figure fell to 535,095 ounces in 1907. The figures for the latter years reveal a small improvement. The Nizams mine at Antil in Hydershad comes next, but at a respectable distance, to the Kolar gold field. This mine was opened in 1903. The only other mines from which gold was raised were those in the Dharwar district of Bombay and the Anantapur district of Madras. The Dharwar mines gave an output of 2,993 ounces in 1911 but work their ceased in 1912. The Anantapur mines gave their first output of gold during the year 1910. and this figure fell to 525,095 ounces in 1907. The figures for the latter years reveal a small improvement. The figures are stated on the irrawaddy river near Mylkyina and 216 ounces of gold were obtained in 1904, improvement. The figures for the latter years reveal a small in Hydershad comes next, but at a respectable distance, to the Kolar gold feld. This mine was opened in 1903. The only other mines from which gold was raised were those in the fill in subsequent years until in 1932 was opened in 1903. The only other mines from which gold was raised were those in the Juneau of the manual control of the same of the fill in subsequent years until in 1932 it was no more than 24 oz. The small pharwar district of Bombay and the Anantapur district of Madras. The Dharwar mines gave an output of 2,993 ounces in 1911 but work in a great many district in laids, but there is their first output of odd during the year 1910, the amount being 2,522 ounces, valued at Rs. 1 51,800 Gold mining was carried on in the

North Aroot district of Madras from 1893 till 1900, the highest yield (2,864 ounces) being obtained in the year 1898. The Kyaukpazat mine in Upper Burma was worked until 1903, which pay chute was fout and the mine closed down in 1902 dredging operations were started on the Irrawaddy river near Kyltkyina and 216 nuces of gold was obtained the started of the contract of the contrac

Quantity and value of Gold produced in India during the years 1928 and 1920

		1928			1929		
~	Quantity	Value (£1=	Rs 18 4)	Quantity	Value (£1=	Re 18 4,	Tabour
D. I A. O	01	Rs	£	OZ	Rs	£	
Bihar & Orissa Singhbhum	7 0	362	26	80 0	00د,1	112	12
Burna— Katha Upper Chind win	16 6 64 7	1 060 4 741	79 354	23 p 12 d	1 420 1 102	106 82	(a)
hashmir Myeore Punjab United Province	80 0 875 880 0 84 0 4 5	2 520 2 12,72 897 1,869 240	188 1 587 485 102 18	56 9 363 741 4 1 9 3 7	2 700 2 06 37 238 1 ( 8 200	201 د 56 44سر 1 8 15	62 18 6.4 7 11
Total	376 062 8 	2 12 82, :85	1,588 252	863 809 4	2 06 64 268	1 542 100	18,511

(a) Not available

## PETROLEUM.

Petroleum is found in India in two distinct areas—one on the east, which includes Assum, Burma, and the islands off the Arakan coast This best extends to the productive oil fields of summars, Java, and Borneo The other area is on the west, and includes the Punjab and Bainchistan, the same best of oil bearing rocks being continued beyond the borders of British India to Perria. Of these two the eastman area is by far the most important, and the most successful oil-fields are found in the Irrawald of these fields Native wells have been at work here to over 100 years, and to 1886, prior to the annexation of upper Barma, the output is estimated to have averaged over 1836, prior to the annexation or Upper Imrams, the output is estimated to have averaged over 2 million gallons a year Drilling was begun in 1887. The Yenangyat field yielded a very small supply of petroleum before 1891, in which year drilling was started by the Burma Oil Company Sings now holds the second place among the oil fields of India. Petroleum was struck at the and of 1001 and in 1898. was struck at the end of 1901, and in 1908, 5 million galipus were obtained. In 1907 and The state of the s

Output in 1928 — The world's production of petroleum in 1928 amounted to a little over 151½ million tons, of which India contributed 0 79 per ceat. In 1927 the world's production jumped to some 171 million gallons of which the Indian proportion on a practically stationary production fall to 0.72 per contributed. fell to 0 72 per cent

In 1928 there was another substantial rise in the world's production which reached the figure of over 181 million metric tons. In 1929 there was another jump to nearly 203 million morrie tons for this rise the United States morie tons. For this free the Indeed States and You stated were mostly responsible but Russa. the Dutch East ladis Ramsanik Peru Trinidad Camaia, Columbia Freador Argentina Persia and smultir producers all contributed to the increase There was a decline in the case of McAsco and India The United States contributed 67 per cent of the world's supply in 1928 and Vesicanela 97 per cent of the total world's production In 1928 and the States contributed 97 per cent which icid to 0 61 per cent in 1929, her position on the list of petroleum producing countries fell from 11th in 1928 to 12th in 1929 her place being taken by Trinidad Although p. roleum statistics prove that it is to becoming more and more difficult to make tan the content of India (including Burms) at the high levels it reached in 1919 and 1921 when peak productions of well over 30 15 million space reached the production thereafter falling to 281 113 909 gallons in 1927, yet the production during 1928 reached the figure of 10 941 711 pathons and in 1920 the figure of 308,148 093 gallons which is the highe t ever recorded. This slight increase in output in

1929 was accompanied by a substantial increase in value amounting to Rs 60 is 623 (£386 241). The increase in output recorded in 1928 and 1929 notable as it is our only be regarded as at arrest in the decline which has set in and which with possible interruptions is likely to continue slowly and steadily during the present generation unit a a new field of importance is discovered. The chances of the latter received year after your as exhaustive geological researce continues to prove furthless

Quantity and Value of Petroleum produced in India during the years 1928 and 1929

		928			1020	
_	Quantity	Value (£1=1	Rs 134)	Quantity	Valuo (£1=R	18 4)
4	Gala	Rs	£	Gals	Re	£
Assam— Badarpur Digboi Vasimpur	2 730 576 28 745 933 25,780	7 12,324 40 08 634 6 725	3 159 ا 366 31 ق 501	2 036 375 31 497 054 5 860	5 09 069 53 78 403 1,340	37 890 401 373 100
Burma — Akyab Kysukpyu Minbu	5 260 15 227 6 101,822	2,428 14 425 11,14 001	181 1 069 85 380	1 980 15 034 15 034 2 02,01	914 13 600 12 41,798	68 1 022 92 674
Singu Thayetmyo Upper Chindwin	118 986 736 727 822 2,808,880	2,13,72,513; 1 97 623 1 73 166	1 50 4 984 10 270 12,923	746 221	1 94 39 807 1 54 J72 2,09,742	1,450 736 11 834 15 6ə2
Yenangyat Yenangyaung	3 072 22 <i>2</i> 135 969,794	5,76,041 2,66 98,986	42,988 1 017,895	17,606 935 134,936,816	37 59,710 2 88,10,684	280 576 2 150,051
Punjab— Attock	12,254 160	40 63,510	228 622	19,208,880	47 02 320	358 375
Total	305 04, 711	ა,78 10 J86	4,314,207	806 148,09	6,43,26 009	4 800 448

Imports of Acrosone Oil into India during the years 1928 and 1929

	;	1928	l		1929	_
	Quantity	Value (£1=	Rs 134)	Quantity	Value (£1=Rs	18 4)
trom-	Guls	Rs	£	Cals	Its	£
Ruasia Georgia Persia Straits Sctile	14 160 o38 20 o15 333 33,o30,023	79 20,185 99,78,065 1,68,83,736	591 055 744 259 1,256,249	12 773,434 25,301,61 28,321,758	65 73,605 1,34 93,605 1,19,18,640	490 568 1 006 985 889,451
ments (includ- ing Labuan) ,	73 730	43 586	8,249	9,020,855	47,28,576	352,506
Sumatra	2 074,130	11,87,178	88,595		İ	
Borneo	15,152,333	78,55,377 <sub>f</sub>	586,222	2,770,200	15 90,922	119,178
United States of America	16,954,999	1 15,59,044	862 615	29,549,135	1,49,87 465	1,073,691
Other Countries.	1 969 880	5,96,200	44,498	6,563,558	88 43,717	286,845
Total	104,439,968	5,59,68,271	4,176,737	108,800,653	5,65,87,530	4,210,219

Imports of Fuel Oils into India during the years 1928 and 1929

	1928			1929			
_ <del></del>	Quantity Value (£1=Rs 13 4		:Rs 13 4)	Quantity	Value (£1=R* 13 4)		
From—	Gals	Re	£	Gals	Rs	£	
Persia	81,826 295	1 50 78,127	1 125 273	88 785 530	1 87 17 599	1,247 582	
Straits Settlements (i u e l u d i n g Lahuan)		16 85,345	125,772	10,331,396	22 13,486	165,185	
Borneo	14 140,215	85 28 120	263 202	15 796 660	81 60 037	23a 824	
Other countries	238 260	81 052	6 049	102 444	18 505	1 381	
Total	100,B18,4o7	2 03,72,644	1,520 846	114,966,030	2 21 09 627	1 649 972	

Amber Graphste and Mica — Amber is found in very small quantities in Burma, the output of the exports of 1929 (76 517 cwts valued at 67 1929 being 19 cwts valued at 8.8 6 (80 Graphtie is found in small quantities in various places but little progress has been made in mining except in Travancore The total output in 1923 was 25 tons India has for many years been the loading producer of mica turning out more than half of the world a supply In 1914 owing to the war, the output was only 38,189 cwts compared with 48 60 cwts in 1913 Owing to necessary restrictions with regard to the export of mica the output fell off considerably in the year 1915, but subsequent demand in the United Eingston for the best grade of ruby mica led to a const derable herease in production during the follow derable increase in production during the follow ing years

There was a further increase in the declared at Rs 24,10,492 (£170 887) in 1928 to 55 221 cwts valued at Rs 24,10,492 (£170 887) in 1928 to 55 221 cwts valued at Rs 26,59 759 (£198 489) in 1929 This is the highest production yet recorded, with the exception of that of 1918 (54 710 cwts) The output figures are in complete, and a more accurate idea of the size of the industry is to be obtained from the export figures. In the years 1928 and 1929 the quantity exported was more than double the reported production. In both the years 1926 and 1927 also the exported production figure was approximately double the reported production figure. The United States of America and the United States of America and Incomplete of States of Ameri There was a further increase in the declared The United States of America and the United Kingdom, which are the principal importers of Indian mica, absorbed 25 I per cent and 44 6 per cent respectively, of the total quantity exported during 1928 and 34 6 per cent and 41 7 per cent, respectively during 1929 Germany took 16 0 per cent and 8 8 per cent respectively, of the total quantities exported during the years 1928 and 1929 The average value of the exported mica fell from 18 98 0 (27 3) per cent in 1928 to Rs 90.5 (26 7) per cent in 1928 to Rs 90.5 (26 7) per cent in 1929 the exported for 1929 (116 075 cwts) are the highest yet recorded, the previous highest being 99,699 cwts in 1925 The value

his losses on this account by longing miners and dealers the bill was however, rejected in March 1930, however a similar bill to regulate the possession and transport of and trading in mine was passed

Tim. Copper, Silver and Lead —The only persistent attempt to mine tan is in Burms The output was for some time insignificant but rose in 1913 to 118 tons valued at £46 000 which fell to £38,000 in 1914 In 1925 Burms yielded rose in 1913 to 110 tons valued at 240 tou when fell to 238,000 in 1914 in 1925 Burma yielded 2 308 tons Copper is found in Southern India Rajoutans and as various places along the outer Himalayas, but the cr. is smelted for the metal slone no attempt being made to utilize the by production in 1924 the production of 2 935 tons of copper matter,—valued at Rs 15 94 527 was reported by the Burma Corporation, Ltd in the Northern Shan States

poration, Lio in the Northern Shan states

Works at the Mossbord Mine of the Indian
Copper Corporation Ltd. in the Singhbhum
District, was practically suspended during the
year 1928 pending the raising of the capital
required for the crection of the necessary concentrating smelting, refinery and power plants
Early in 1927 the Anglo-Oriental and General
Investment Trust, Ltd. London assumed
control, a sum of £350 000 was subscribed and
the crection of the new plant commenced at
once at the company a new site at Moubhandar
Ghatsila together with an assisted siding from
the Bengal Nagpur Railway main line at Ghatsila, and an aerial ropeway from the mine

Operations commenced on a revenue basis were performed, and the percentage composition on January 1st 1929, and 1929 marks therefore of the mixed one was therefore not precisely the first full years production 75,238 short known. The figure for 1928 includes 371 3 tons of one were hoisted from the mine and tons from Mawchi calculated to be the proportion 75,174 short tons treated in the mill and of tim-ore in 5,1 5 tons of concentrates derived the state of the proportion of the first of the state of the proportion of the state of the proportion of the state of the proportion of the state of the proportion of the state of the proportion of the state of the proportion of the state of the proportion of the state of the proportion of the state of the proportion of the state of the proportion of the state of the proportion of the state of the proportion of the proporti on January ist 1920, and 1920 marks therefore the first full years production 75,836 short tons of ore were hoisted from the mine and 75,174 short tons scrated in the mill and suedter with the production of 1,835 long tons of refused copper ingots and slabs. The copper was sold entirely in India at an average price of Rs 1 200 per long ton. The surface and underground ore reserves now total 798 1.34 short tons of 3.83 up cent on permeasuring. short tons of 3 33 per cust ore representing a content of 26 546 short tons of copper. The amount of ore produced by the conveny in 1929 was 78,831 tons valued at Rs 14,58,746 (£108 862)

A considerable increase in the production (\$10 of lin are in Burma has to be reported for 1 20 during which the output amounted to 3 784 o 1 km

from mixed wolfram-scheelite cassitarite-ore these concentrates were assumed to contain 43 per cent of wolfram and 57 per cent of cassiterite. There is no reported output of block tin.

block the The production of lead are at the Bawdwin mines of Burma increased slightly from 442 503 tons in 1928 to 463,972 tons in 1929, and the total amount of metal extracted increased from 78 374 tons of lead (including 1 241 tons of antimolial lead) valued at Ba 2 22,05,128 (21 657 099) to 60 233 tons of lead (including 1 200 tons of antimolial lead) valued at Ba 2 50,00 cl 3 (21,685 717) in 1929 The countries of allow presented from the Bawdwin during which the output amounted to 3.784 by 188 2 50,00 613 (£1,865.717) in 1929. The terms valued at Rs. 49.7,401 (£44.74.67) against quantity of silver extracted from the Bawdwin 2.780 tons valued at Rs. 45.41.201 (£338.895), at the preceding year. This secrees, of 1.004 5 km 1.028.56 (£300.004) in 1928 to 7.290.517 tons is somewhat fictitious, as the figures for loss valued at Rs. 10.781,642 (£500.007) in 1928 did not include 218 tons of low grade recovered from the mine dumps of Yawkii 1820. The value of lead per ton rose from recovered from the mine dumps of Yawkii 1820. The value of lead per ton rose from the Southern Shar States and purclased Rs. 19.10 (£83.24) per os in 1928 to Rs. 1.77 from tributors for £4.018. No milling operations

Production of Lead on Lead and Silver during the years 1928 and 1929

ļ	1938								
}	Quantity	Value (£= Hs 13-4)							
	Lend-we	Lead-ore an	d lend	Silver					
Burma—		Rs (a)	š	Rs	£				
Northern Shan States Southern Shan States Raspulana Jalpur State	442 ollà 1,151	2 22 0, 128 1 10 170	1 6.7 1999 8 195	1 19,28,05	890,006				
Total	443 651	2 37 20 296	1 66 , 694	1 19 26 0 5	890 00				

	1929								
	Quantity	Value (fi=Rs 13-4)							
}	Lead ore	Lead-ore ar	ıd kad	Silver					
Burma-	Tons	The	±	R#	٤				
Northern Shan States Southern Shan States Raipulana—	468 972 719	2 00 00 618 66 190	717 ن1,8 <b>6</b> 4 989	(d) 1 07 81 482	800,85				
Jaipur State	7	1 506	112	ll					
Total	464 696	2 70 68 708	1 870 798	1 07 31 482	800 85				

 <sup>(</sup>a) Value of 77143 tons of lead (Rs 2 18,88,115) and 1 241 tons of antimonial lead (Rs 3 17,011) extracted
 (b) Value of 7 404 728 ozs of allver extracted

(Ra 3,37 101) extracted (d) Value of 7,280,517 ors. Of silver extracted

Value of 79 033 tons of lead (Rs 2,46 63,512) and 1,200 tons of antimonial lead

Zine —A monograph on sine cres issued by the Imperial Institute in 1937 says that during the past fifty years sine cres have received but little attention in India and no production was recorded until 1913. In 1914 the production was 5.68 tons and authough the output felt to 96 tons in 1915, there is a prospect of India becaming an important producer of sine ore in the future. Bawedwn in Tawngeng State one of the Northern Shan States in Upper Burms. The mines are commested with the Burms The mines are connected with the Mandalay Lashlo Branch of the Burms raiways Mandalay Lashio Branch of the Burns raiways by a narrow gauge line 51 miles long, the lines meeting at Manlaws, which is about 544 indice from Rangoon They were worked for many centuries by the Chinese for silver, and have long been known to contain one ore until recently however no serious attempt appears to have been made to market the ore for its sine

Gam Stones —The only precious and semi precious atones at present mined in India are

Central India rose in 1929 from 828 8 carets valued at Rs 65,491 (£4,887) to 1028 to 1627 5 carats valued at Rs 52 045 (£3,884) Of this latter production 1 475 7 carsts were produced in Panna state and the remainder produced in Fanna tasts and the remainder in Charkhari, Ajaigarh and Bijawar Ambor has already been referred to , of the rest outvithe ruby, sapphire and jadeto attain any considerable value in production and the export of the latter has declared owing to the disturbance in China which is the chief purchaser of Burmese, jadette The output of the ruby palues in 124 was only 101 697 carate or less than helf the averege annual curatity representations. pilities in 124 was only 101 by carries to 1020 than half the average annual quantity produced during the two precoding quanquennial periods In 1922 an exceptionally valuable ruby of nearly 23 carats was found of rare size and quality. A stere decline in the output from the Mogo ruby mines of Upper Burna in 1924, followed in 1935 by a marked drop in value, bon, witness to a serious decline in the industry. The Burna to a serious decline in the industry The Burna Ruby Mines, Limited ultimately decided to so into liquidation and the mines were offered for sale in deptember 1926 The total production in the diamond, raby, sopphire, spinel tournail, o sale in Sopiember 1925. The total production in garact, rock-crystal, agate cornollar judette and amber The production of diamonds in 1928 was valued at Re 1,77, o12 and in 1929 at all 18 1 760

### SALT

There was a substantial increase in 1929 in the total output of sait amounting to 193,752 tons, the three chief contributors to the increase being Aden Bombay and Sind and Aorthern India (146,130 tons). There was small increase from Burena Badras showed a decroase of 27 3 to tons

Quantity and value of Salt produced in India during the year s 1928 and 1929

		1928		1920			
	Quantity	Value (£1.=Rs 13 4)		Quantity	Vulne (£1.=Rs 18 4)		
	Tons	lia	£	Tons	lts	£	
Aden	222 771	18,66,844	133 817	246 243	17,03 958	127 161	
Bombay and Sind	460 873	25,82,690	192,788	509,884	29 79,004	222,320	
Burma	21 322	5 17,226	88,599	23,825	6,41 092	47,843	
Gwallor (a)	60	3 107	232	21	1,031	77	
Мадтав	448 538	26,38,048	196 720	421,208	24 88,220	185,559	
Northorn India	361 788	23,89,079	178,289	507,918	8 08 570	261 460	
Total	847 ن 1,51 (ق)	89,94,992	740,890	1 709 090 (b)	1 18,14,965	844,400	

<sup>(</sup>a) Figures relate to official years 1928-29 and 1929-30.

<sup>(</sup>b) Excludes the production of 2 tons in 1928 and 1 ton in 1929 in Kashmir State

Quantity and value of	Rock-walt produced	in India during the yea	re 1928 and 1929

	1928			1929			
	Quantity	Value (£1=Rs 13 4)		Quantity	Value (£1=Rs 13 4)		
	Tons	Ra	£	Tons	Re	£	
Salt Range	131 730	7,83 794	58 492	155 898	10 29,99 1	78 865	
Kohat 11	19 812	63 276	4 722	19,625	63 068	4,707	
Mandi	3 811	91,194	0 828	3 284	1 00 023	7 464	
Total	155 853	9,38,684	0,042	178,302	11 98,086	89,0 B	

Imports of Salt into India during the years 1928 and 1929

	1928			1929		
	Quantity Value (£1=Rs 13 4)		a 13 4)	Quantity	Value (£1~Rs 18 4)	
	Tons	Rs	£	Tons	Re	£
From						
United Kingdom	70 238	22,44 002	167 463	72,863	579 س17,5	131 013
Germany	62 499	17 05 071	127 244	60 786	14 34 758	107 071
Spain	67 979	17 25 810	129,792	54,871	11 07 026	82,614
Aden and Depen	201 167	49,04 564	366 012	220 415	43,57 963	825 221
dencies Egypt	112,713	27 32,158	203 892	104 22 ,	21 39 687	159 678
Italian East	\$5 60a	13,04 626	97,360	57 030	11,2" 672	84 155
Africa Other countries	38 196	8 17 298	fiQ 992	37,406	7 26,820	54,240
Total	614,297	1 54 83,590	1 151,705	607,596	1,28,49,505	943,802

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Production of Burma in 1922 Monographs on Mineral Resources published by the Imperial Institute Quioquennial Review of the Mineral Production of India for this years 1924 1928 (Records of the Geological Survey of India bol LAIV

# Stock Exchanges.

There are about 446 Share and Stock Brokers There are about 446 Share and Stock Brokers in Bombay. They carry on business on the Brokers Hall bought in 1899 from the trude of the Share and Stock Brokers. Association formed to facilitate the negotiations and the sale and purchase of John Stock securities promoted throughout the Presidency of Bom bay Their powers are defined by rules and regulations framed by the Board of Directors and annurated by the smart business and annurated by the smart business and annurated by the smart business and annurated by the States. regulations framed by the Board or Directors and approved by the general body of Brokers The Board has the power to fix the rates in times of emergencies The official address of the Secretary is Datal Street, Fort Bomba;

At first the admittance fee for a broker was Rs 5 which was gradually raised to Rs 7 000 The fee for the Brokers card has increased The fee for the Stoker's eard has increased and it was recently add by public auction for Rs 21 800 In 1921 a number of cards were sold at Rs 40 000 each and the praceeds were employed to purchase an adjoining building for the extension of the business. This building was pulled down and the extension was completed. last year. The present value of the card is about its 7000. The rules of the Association were recised in October 1918 and from the New Year the purchaser of shares has to pay the stamp and transfer fee instead of the seller stamp and transfer fer instead of the selfer There are two classes of Exchange Brokers Europeans and Indians the latter being certified for recognition by the native Stock Exchange. Business in Government Puper and all other Trustees Authorised Securities is carried on under the rules of the Bombay Stock Exchange but in the street outside the hall

In November 1917 a second Stock Exchange was opened in Bombay, with its headquarters in Apollo Street, known as the Bombay Stack Exchange, Led This separate Exchange no longer functions older hold it was revived in 1922. It has cessed to function again.

Commutate of Engury —In 1923 the Government of Bombav appointed a Committee to sequire luto the constitution government cut tons practices, rules, regulations and methods of business of the Native Share and Stock Brok or unantess in the vative same and stone from ers Association of Bombay and to investigate any such complaints of the public and to make any such enquiries with reference to any of the aforesaid matters or any other matter appertain lag to the aforesaid Association as the Conlag to the aforesaid Association as the con-mittee may deem proper and thereafter with a view to protect the investing public against the interested or irregular control of business to formulate such definite proposals for the future constitution, control direction and regulation of the aforesaid Association as the Committee may deem proper

The Committee issued a report early in 1924 The Committee issued a report early in 1924 algued by all the members save one who appended a minority report. The majority report made several important recommendations for reform notably one aimed at the prevention of corners and another for facilitating the handling of legitimate complaints against the brokers on the part of the public. The Association, however adopted the minority report which leaves the constitution and practice of the Exchange very little modified.

was tremendously oversold, the usual crisis ensured leading to the temporary closing of the Exchange and the suspension of all dealings and a public agitation for thorough reform arose The brokers were at first inwilling to yield to this demand But a threat of Govern ment intervention and control altered their attitude. In the end, they submitted wild draft rules under which wild speculation will be discouraged and the recurrence of such crisis as that indicated above will be un. (elv

For many years the Calcutta Share Market had its meeting place in various guilies in the business quarter and was under no control except that of established market custom in 1000 feb. Calcutz Stock Exchass Association was formed a building was leased in Now China Baars Street now called Royal his town of the exterior trude committee was formed and the existing trude customs were focussed into rules drawn up for the con white locased; and ruces crywn up lot mar con-duct of business Admittance as a member of the Stock Lxchange is by vote of the con-mittee and the entrance fre is at present Rs 500 The market custom differs very materi ally from that of most other stock Exchanges since there are no settlement days, delivery is due the serond day after the contract is passed and sales of securities are effected for the most and sales of securities are effected for the most part under blank transfers Another difference in procedure as compared with the London Stock Exchange is that there are no Jobbers in the Calcutts market. The dealers who take their place more or less are not compelled to quote a buyer s and a seller s rate and are thenselves Brokers as well as dealers calling upon the Banks and other clients and competing with Brokera

There are about 150 members, besides outside brokers the former consisting of European Josiah Marwari and Bengalee firms The Marwaris predominate. The volume of boxs tole investment business is comparatively small and insufficient for the number of Brokers. small and insufficient for the number of Brokers. The principal business transacted on the Calcutta Stock Exchange is connected with the sharce in Jute Mills, Coal Companies, Foa Conjuanies registered in India, Miscel Janeous lindustrial concerns (such as Paper, Flour Sugar) Railway and Iransit Companies and Deleratures the Inter comprising those of Industrial concerns and Trustees, Investment Securities, namely Municipal and Port Trust Debentures The association has an homarary secretary and is not at present affiliated to the Bongal Chamber of Commerce

algued by all the members asve one who appended a minority report. The majority report made several important recommendations of which 25 are working Members. It was opened to reform notably one aimed at the prevention of concers and another for facilitating the handling of legitimate complaints against the brakers of the public. The Association, however adopted the minority report which leaves the constitution and practice of the Exchange very little modified.

In the middle of the year 1925 there was heavy speculation in certain mill scrips. The market

# Chambers of Commerce.

Modern commerce in India was built up by merchants from the west and was for a long registered and to eared members and carry on time entirely in their hands. Chambers of commerce and numerous kindred Association were formed by them for its protection and seatstance. But Indians have in recent years, taken a large and growing part in this commercial life. The extent of their particle pation varies greatly in different parts of India according to the natural prodivities and genius of different races. Bombay, for instance.

I The name of the Chamber will be "True of different races Bombay, for instance." according to the natural prodiffice and genius of different races Bombay, for instance, has led the way in the industrial and commercial regeneration of the new Indie, while Bengal, very active he other fields of activity, large build in this one Arising from these of commerce to Bombay Karachi Calcutta, Madras and other important centres, with a membership both European and Indian but alongside these have sprung up in recent years certain Associations such as the Bombay indian Merchante Chamber and Bureau, of which the memicrahity is exclusively Indian. These different classes of bodies are in no sense hostile to one another and constantly work in association.

The London Chamber of Commerce in 1921 realising the increasing attention demanded by the economic development of India, took is steps to form an 'East India Section' of their organization The Indian Chambers work harmoniously with this body but are in no sense affiliated to it, nor is there at present any inclination on their part to enter into such close relationship, because it is generally felt that the Indian Chambers can themserves achieve their objects better and more affectively than a London body could'd do for them and on various occasionships London Chamber, or the Rast India Section of it have shown themselves out of touch with what seemed locally to be immediate requirements in particular, matters.

A new movement was started in 1913 realizing the increasing attention demanded

A new movement was started in 1913 by the Hon Sir Fasulbhoy Currirabhoy bra him, a leading millowner and public citizen of Bombay, which alms at effecting great improvement in attempthening Indian com-pencial organization. Sir Fasulbhoy's original view was free that forespiction of an Union. mercial organisation. Sir Fazulbhoy's original plan was for the formation of an Indian Com-mercial Congress The proposal met with ap-proval in all parts of India Tho acheme was delayed by the outbreak of war but afterwards received an Impetus from the same cames and the first Congress was held in the 1915 Christmas holiday season, in the Town Hall, Bombay The list of members of the Reception Committee showed that all the important commercial associations of Bombay were prepared to co-operate actively

The Congress was attended by soveral hundred delegates from all parts of India Mr (now the Hon. Sir) D E Waohs, Fresident of the Bombay Indian Merchants Chamber, presided as Chairman of the Reception Committee, at the opening of the precedings and the first business was the election of Sir Faszibhoy Curimbhoy as the first President The Congress resolved upon the establishment of an Associated Indian Chamber of Commerce, and elected a Provincial Committee empowered to

- ASSOCIATED INDIAN CHAMBER OF COMPOSEDE
- II. The Registered Office of the Chamber will be in Bombay
- III The objects for which the Chamber is established are ---
  - (1) To discuss and consider questions concerning and affecting trade, commerce, manuscutures and the unipping intracts at meeting of delegates from Indian Ohambers of Commerce and Commercial Associations or Redies and to collect and disseminate information. from time to time on matters affecting the common interests of such Chambers or Associations or Bodies and the commercial, manufacturing and ship ping interests of the country
  - (2) To attain those advantages by united To attain tross advantages by inned ciation which each Chamber or Asso ciation or body may not be able to accomplish in its separate capacity
  - (3) To organize Chambers of Commerce, Commercial Associations or Bodies in different trade centres of the Country
  - (4) To convene when necessary the Indian To convene when necessary the liminal Commercial Congress at such places and at such times as may be deter mined by a Resolution of the Chamber

The Articles of Association provided . There the articles of Association province. I have shall be an annual meeting of the Associated Indian Chamber held at Bombay on a date to be fixed by the Executive Council in the month of february or at some other time, and semi annual or special meetings may be convened by the Exceptive Council or on the requisition of one-third of the total number of members addressed to the Secretary

members addressed to the Secretary
The organization langulated for lack of
support for some years until a number of merchants specially interested in Currency and
Exchange questions revived it in 1926 at Delhi
and 1927 at Calcutta the initiative in the new
activities halling, like the first movement, from
Bombay The Commercial Congress held in
Calcutta on 31st December 1926 and 1st and
2nd January 1927 decided upon the formation
of a Federation of Indian Chambers of
Commerce' and agreed to the registered office
of this body being "at the place where the
office of this body being "at the place where the
resident for the year has his headquarters or
where he directs it to be located " Among the
objects for which the Federation is establiabed
are the following —

(a) To promote Indian businesse in matters

(a) To promote Indian businesse in matters of inland and foreign trade transport, industry and manufactures, finance and all other economics subjects.

- (b) To encourage friendly feeling and manimity among business community and associations on all subjects connected with the common good of Indian husiness
- (e) To enter into any arrangement with any Government or authority supreme, municipal local or otherwise that may seem conductive to the Federation s objects or any of them, and to obtain from any such Government or authority all rights concessions and privileges which the Federation may think it desirable to obtain and to carry out, exercise and comply with any such arrangements, rights, privileges and concessions
- (1) To sell or dispose of the undertaking of the Federation or any part thereof for and consideration as the Pedera-tion may think fit and in particular for abarea, debentures or securities of any other company having objects altogether or in part almilar to those of this Federation
- (s) To take or otherwise sequire and hold shares in any other company having

objects altogether or in part similar to those of this Federation

- (f) To undertake and execute any trusts the undertaking of which may seem to the Federation desirable either gra-tutiously or otherwise
- (9) To draw, make, accept discount execute and issue bills of exchange, promissory notes bills of lading warrants debentures and other negoti able or transferable instruments or socurities

The Rules provide for two classes of members ris numbers consisting of Chambers of Com-merce (Subscription Re 300) and others consist-ing of Commercial Associations (Subscription Re 150)

The following were elected a provisional Committee of the Federation —

Prendent-Sir Dinshaw M Petit

Procedent—Sir Dinshuw M Petit
Monbors — Mesers G D Birls Sir Purahottamdas Thakurdas, Vidyasegar Paudys,
Jamai Mahomed Laia Harkishen Lai, Adamj
Haji Dawood, Jamahed N R Mehts, Vikramjit
Singh Shri Ram W C Banuerjee, B F Madon,
Kasturbha Laibhat D P Khatan and Rai
Bahadur A C Bannerjee, the last two being appointed Treasurers

### BENGAL.

The Bengal Chamber of Commerce was foun ed in 1834 Its headquarters are in Calcutta Other societies connected with the trade and commerce of the city are the Royal Exchange, the Reagal Fonded Warehouse Association, the Calcutta Trades Association the Bengal Association of Commerce and the Barward Chamber of Commerce The Bengal Chamber of Commerce The Bengal Chamber is registered with a declaration of membership of 300 Its objects are the usual purposes connected with the protection of trade in particular in Calcutta. There are two classes of members Permanent (Chamber and Associated) and Honorary ciated) and Honorary

Merohants bankers shipowners representatives of commercial railway and insurance companies, brokers, persons and firms engaged in commerce, agriculture, mining or manufacture and joint stock companies or other corporations formed for any purpose or object connected with commerce, agriculture mining or manufacture and persons engaged in or connected with art, science or literature, may be elected as permanent members of the Chamber

secret as permanent memoers of the Chamber The following are the office bearers of the Chamber for the year 1920-30 — President—Mr B B Land, M.L C (Messrs. Thomas Durg & Co. Ld) Vice President—Mr J A. Tassle (Messrs James Finlay & Co. Ltd)

Consuttae.—The Hon Mr P H Browne, o He (Messrs. Mackinnon, Mackenzie & Co), Mr teo Cook (The Vational Bank of India Ld) Mr f E Cummy, hum (Messrs Turner Morrison & Co Ltd) Mr f P Heathcote (The Burman Shell Off Storage and Distributing Co of India Ltd) Mr N Pearco (The Eastern Bongal Ballway) Mr C, de M. Kellock (Messrs. Gillan ders Arbutinnot & Co.), Mr B A. Towior (Messrs. Maland & Co.) Committee.-The Hon Mr P H Browne, on R McLeod & Co.)

The Secretary of the Chamber is Mr D K Cunnison Assistant Secretary, Mr A Daniel

The following are the public bodies (among others) to which the Chamber has the right of returning representatives, and the represents

tives returned for the current year are — Council of State — The Hon ble Mr P H Browne, CEE

Bengal Legislative Council.—Mr G R. Dain (The Celeutia Trainways Cel, Ltd.) Mr H B Burn (Mosars McLeud Co.) Mr E. B Laird (Mosars Thos. Duff & Co., Ltd.) Mr (R. Sumner (Mesars Kilburn, & Co.) Mr M. Thompson (Bengal Telephone Corporation, Ltd.) Mr R. Smith (The Burmsh, Shell Oll Storage, and Distributing Co. of India, Ltd.)

Calcutta Port Commussion — The Hon ble
Mr P H Brown C.H R (Messrs Maddinnon
Muckenzie & Co.) Mr T W Dowding (Messrs
Turner Morrison & Co. Ld.) Mr C de M Kellock
(Messrs, Gillanders, Arbuthnot & Co.) Mr
J A Fassio (Messrs James Finlay & Co., Ltd.)
Mr A McD, Reddis (Messrs, Gildstone, Wyllie
& Co.) Mr A L. B Tucker (Messrs, Kilburn
& Co.) & Co)

Culcutta Municipal Corporation.—Mr J Campbell Forrest r m.L.c. (Messrs Smith Forrester Co.) Mr Geo Morgan, Cl.E. (Messrs Morgan Walker & Lo.) Mr H H Hessling (Messrs Morgan College Ltd.) F Roomey (The Rengal Tolephone Co. Ld.) Mr N R Lake (Messrs James Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son) Mr L. P. Mitchell (Messrs Luke & Son)

Bird & Co.)

bengal Boiler Commission.—Mesars John
Williamson (Union Jute Mills South)
H R Reynolds (Andrew Yule & Co.) and
W Gow (Jessop & Co., Ld.)

Board of Trustees of the Indian Museum — Mr I E Cunningbam (Turner, Morrison & Co., Ltd.) Bengal Smoke Vuisances Commission — Mosers

Bengal Smoke Vutassees Commission—Mossey
C A John Hendry (Burn & Co, Ltd) and
J Williamson (Union Jute Coy & S. Mill)
Calcutta Improvement Trust.—Bir Geo Mor
gan, C i k M.I. A (Morgan, Walker & Co)
The thamber elects representatives to various
other bodies of less importance, such as the
committee of the Calcutta Saltors Home, and
to numerous subsidiary associations, The
following are the recognised associations of
the Bengal Chamber of Commerce —

Calcutta Wheat and Seed Trade Association. Indian Jute Mills Association, Indian Tes Association Calcutta Tea Traders Associa-tion, Calcutta Fire Insurance Associa Oal tion Calcutta Import Trade Association, cutta Marine Insurance Association, wine, Spirit and Beer Association of Indian Mining Association, Calcutta Jute Association, Indian Paper Makers' The India, Baled Jute Association, Indian Paper Makers' Asso-ciation Indian Engineering Association, C loutta Jute Fabrics Shippers' Association, C loutta Hydraulic Press Association, Jute Fabric Brokers Association, Baled Jute Shippers Asso-ciation, Calcutta Jute Dealers' Association Calcutta Hides and Skins Shippers' Association tion Calcutta Sugar Importers' Association, Indian Lao Association for Research and Calcutta Acoldent Insurance Association and Salt Importers Association of Bengal

The Chamber maintains a Tribunal of Arbitration for the determination, settlement and

adjustment of disputes and differences relating to trade business, manufactures, and to cus-toms of trade, between parties all or any of whom reside or carry on business personally or by agent or otherwise in Calcutts, or ela-where in India or Burmah, by whomsoever of such parties the said disputes and differen ces be submitted The Secretary of the Cham ber acts as the Registrar of the Tribunal, which consists of such members or assistants to mem bers as may, from time to time annually or otherwise be selected by the Registrar and wilting to serve on the Tribunal The Be gistrar from time to time makes a list of such members and assistants

The Chamber also maintains a Licensed Measurers Department controlled by a special committee it includes a Superintendent (Mr R Ellis), Deputy Superintendent (Mr A H Lugr), Head Office Manager (Mr O G Smith) and six Assistant Superintendents (Measure J G Smyth) A. H Mathews G O G Smyth and C G H Bowden, J B F Henirey and B Perry, and the starf at the time of the last official returns consisted of 100 officers. The usual system of work for the henefit of the trade of the port is followed The Department has its own provident fund and compassionate funds and Measurers Clab The Chamber does not assist in the preparation of official statistical returns it publishes weekly the Calestia Prices Current and also publishes a large number of statistical circulars of various descriptions in addition to a monthly abstract of proceedings and many The Chamber also maintains a Licensed a monthly abstract of proceedings and many other circulars on matters under discussion

## INDIAN CHAMBER OF COMMERCE, CALCUTTA.

The Indian Chamber of Commerce was esta blished in November 1925 to promote and protect the trade commerce and industries of India and in particular the trade, commerce and industries in or with which indians are engaged or concerned to ald and stimulate engaged or concerned to and and manufactor the development of trade commerce and industries in India with capital principally provided by or under the management of Indias to watch over and protect the general commercial interests of Indias or any part thereof, and the interests of parsons, in particular the Indiass, engaged in trade, commerce or industries in Indias adjust conference of industries in Indias adjust conference of industries in Indias. India, to adjust controversics between members of this Chamber to arbitrate in the settlement of this Unamoer to arriverate in the sectionnois of disputes arising out of commercial transactions between parties willing or agrosing to abide by the judgment and decision of the Tribunal of the Chamber to promote and advance commercial and technical clucation and such study of different branches of Art and Science are the commercial to desire the commercial control of the commercial control of the commercial control of the commercial control of the commercial control of the commercial control of the commercial control of the commercial control of the commercial control of the commercial control of the commercial control of the commercial control of the control of the commercial control of the commercial control of the commercial control of the Science as may tend to develop trade com merre and industries in India to provide, regulate and multistin a suitable building or room or suitable buildings or rooms for a Com merrial Exchange in Cairutta and to do all such other things as may be conductve to the development of trade, commerce and indus tries or incidental to attainment of the above objects or any of them

There are two classes of Members, local and mofusel The local Members pay an annual subscription of Rs 100 and the Mofusel Mem bers Rs 60 Merchants, Bankers Ship-owners,

representatives of commercial, transport or insurance companies brokers and persons engaged in commorce, agriculture mining or manufacture, and persons engaged in or con nected with art science or literature who are ladans shall be eligible for election as members of the Chamber

The following constitute the Managing Committee of the Churcher for the year 1930 —
Prevident —Mr DF Kinston
School Prevident —Mr Sheo Kissan

Rhatter

Notes Programmer A. L. Ojina Members — Mr. G. D. Biria, Mr. K. alzulla Gangjee Mr. Anandij Haridas Mr. K. J. Purolit Mr. G. L. Weitta, Mr. N. I. Puri Mr. J. R. K. Modi, Mr. H. J. Nopany Mr. II. P. Baparia Mr. Manckidi Nanavaty Mr. W. C. Raisursana Mr. Mohanial J. Silubhai Wr. K. F. Padhah Mr. Habib Mahoraed, Mr. H. P. Poddar

Secretary Mr M P Gandhi, NA FRES

The following Associations are affiliated with the Chamber —The Calcutta Rice Morchants Association East India Jute Association Ltd Association Fixed Ridio Association Ltd. Evolution and Bullion Brokers Association Indian Steel Agents Association, Calcutta Kurana Association, Gimmy Frades Association and Bengal Jute Dealers Association

The Indian Chamber of Commerce also appointed in 1927 a Tribunal of Arbitration to arbitrate in all disputes relating to various

trades With a view to cover the varying nature wrates with a view to cover the varying nature of disputes arting in different trades separate panels of Arbitration are appointed on the Trvinnal of Arbitration for sach of the follong trades—(1) Jute, (3) Gunny (3) Piece goods and Yarn (4) Iron and Stoel, (5) Coal and Minerals, (6) General

Chamber's representatives on-

Calcutta Port Commissioners Mr K J Purchit Bengal-Nagpus Railway Advisory Committee
Mr Anandii Haridan

INTERNATIONAL CHAMBER OF COMMERCE, CALCUTTA. The Indian National Committee of the International Chamber of Commerce is established for the following purposes

- (a) To participate in the promotion of the objects for which the International Chamber of Commerce hereinafter called 'International Chamber is estab lished namely
  - (a) To facilitate the commercial inter course of countries
  - (a) To secure harmony of action on all international questions affecting finance, industry and commerce
  - (iii) To encourage progress and to promote peace and cordial relations among countries and their citizens by the co-operation of business men and organizations devoted to the development of commerce and industry

The Indian National Committee has on its roll 36 commercial bodies as Organisation Mon-bers and 19 commercial firms as Associate Members

OFFICE-BEARERS FOR THE YEAR 1930

President —Mr D P Khaitan Vice President —Mr Walchand Hirachend

Members of the Rescuttee Commute.— Air Purshotandas Thakurdas, Kr. O.I.T. M.B.E. Mr. G. D. Birla Lula Shri Ram. Mr. Jamal Mahomed Mr. Kasturbhai Lalbhai Mr. E. K. Shanmakham Chetty M.I.A. Mr. S. N. Haji M.I.A. Mr. Fakirjee Cowanji Khan Bahadur A. Chandoo M.I.C., Mr. N. R. Sarket

Honorary Treasurer - Mr R L Nopany Honorary Secretary -Mr M P Gandhi

Representatives on the Council —Mr D P Khaitan Calcutta Mr D S Brulkar London, Mr K P Mehta London

Alternates — Mr K M Banthiya, Mr R. K Shanmukhan Chetty M L. A Mr Homchand Mr Hemehand Javeri

Standing Committees -The Committee nomi standing Committees and Special Sub-Commit-tees of the International Chamber of Commerce for the year 1930 -

Standing Committee on Double Texation Prof V G Kale Poons

Standing Committee on Bills of Exchange and Export Commercial Credits Mr S N Poch kanawalia Rombay

Rasiway Rates Advisory Committee Anandii Haridas H P Bagaria G D Burla, Faizulla Gangtee and D P Khattan Calcutta Society for the Prevention of Cruelty to Animals Mr G L Mehta

Bengal Concultation Panel Messrs D P Khaitan Anandil Harides and V Rajabellv

Chamber s Auditors - Viesars S R Batlibol & Co

Standing Committee on Commercial Policy and Trade Barners Prof C N Vakil Bombay Standing Committee on International Industrial Statistics Mr S N Gupta 108, London

Standing Committee on Sea Transport 8 Frulkar London

Standing (committee on International Telegraph. Service Mr Rahlmtoola M. Chinoy Bombur

Standing (ommittee on Budget and Publications Mr 1) 5 Fruikar London Special ('onsidative Committee of Properts and Cation Industry Mr Kasturbhal Lalbhai

Ahmedahad

Special ( onsultative Committee of Bills of I ading Mr D S Erulkar London

Special Consultative Committee of Highway Transport Mr Walchand Hirachand Bombay

perial Consultative Committee of Air Transport Mr M P Gundhi Calcutta

Special Consultative Committee of International Postal Services Mr M P Gandhi Calcutta

Special Consultative Committee of Protection of Industrial Property Mr J k Mehta Bom ba,

Special Consultation Committee of International
Commercial Aristration Mr R. J. Udani Londou

Special Consultative Committee of International Industrial Ententer and Rationalization J K Mehta Bombay

Special Consultative Committee of International Industrial Palantes and Rationalisation Mr D S Frilker Jondon

Special Considering Committee of Future Trading Mr H P Bagaria Calcutto

Special Consultative Committee of Experts of the Jule Industry Mr K M Banthiya London

Representatives of the Indian National Committer on the Court of Arbitration of the Inter national (hamber -

Sir Purshotamdas Thakurdas KT OIE MBE NEA Bombay
Mr G D Birls Calcutta
Mr D P Khultan, Calcutta
Mr D P Mehaltan, Calcutta
Mr D M Jama! Mahomed Salb Madras
Mr K P Mehta Loudon
Mr D 8 Prulkar Loudon

Mr Fakirje Cowsij Karachi Mr Fakirje Cowsij Karachi Mr Chandula Jeychand Gurjar Paris. Mr Chandula Jeychand Gurjar Paris. Mr Ambala Bapalai Mehta Paris Office Advisos 135 Canning Street, Caloutta

### ROMBAY

The object and duties of the Bombay Unamber as set forth in their Memoriand and Articles of Association, are to monourage a friendly tesiing and manimity among commercial men on all subjects involving their common good, to promote and protect the general mercantile interests of this Presidency, to collect and classify information on all matters of general commercial puterset. It obtain the removal as far as such otion on all matters of general commercial interest, to obtain the removal, as far as such a Society can, of all acknowledged grievances affecting merchants as a body or mercantic interests in general to receive and decide references on matters of nease and custom in dispute, recording such decisions for furing didance, and by this and such other means, as the Committee for the time being may think in amisting to form a code of practice for simplifying and facilitating business, to communicate with the public authorities, with smiler Associations in other places and with infividuals, on all subjects of general mercantile interests and to arbitrate between parties willing to refer to, and abide by, the judgment of the Chamber of the Chamber

The Bombay Chamber was established in 1836 under the auspices of Sir Robert Grant, who was then Governor of the Presidency, and the programme described above was embodied the programme described above was embodied in their first set of rules According to the latest returns the number of Chamber members is 169 and the number of Associated members is 11 Of these numbers 15 represent banking institutions 7 shipping agencies and companies, 18 firms of colicitors, 3 railway companies, 11 insurance companies, 15 engineers and constructors, 121 firms engaged in general mercantile business.

All persons engaged or interested in mercan tile pursuits desirous of joining the Chamber and disposed to aid in carrying its objects into effect are eligible for election to membership by billot. The Chamber member's subscription is Ex. 350 and the Associate member's subscription is Ex. 350 and the Associate member's subscription. Es. 200 and the Associate member's unbescription is Ra. 200 per annum dentement distinguished for public services, or sentement in commerce and manufactures 'may be elected honorary members and as such are exemple from paying subscriptions. Any stranger sugaged or interested in mercantile pursuits and visiting the Presidency may be introduced as a visitor by any Member of the Chamber insorting his name in a book to be kept for the purpose, but a residence of two more has shall subject blur to the rule for the admission of members him to the rule for the admission of members

### Officers of the Year

The affairs and funds of the Chamber are managed by a committee of nine ordinary members, consisting of the President and Vice-President and seven members The committee must, as a rule, meet at least once a committee must, as a rule, most at least once a week and the minutes of its proceedings are open to inspection by all members of the Chamber subject to such regulations as the committee may make in regard to the matter A general meeting of the Chamber must be

beld once a year and ten or more members may requisition, through the officers of the Chamber, a special meeting at any time, for apecific purpose

The Chamber elects representatives as fellows to various public bodies —

The Council of State, one representative Legislative Council of the Governor of Bom bay, two representatives.

Bombay Municipal Corporation, one mem ber, elected for three years.

Bombay Improvements Committee one member, elected for two years.

Board of Trustees of the Port of Bounbay, ave members, elected for two years

The following are the officers of the Chamber for the year 1931 32 and their representatives on the various public bodies -

President —The Hon ble Mr E Miller Vice President - R. R. Haddow Esq.

Commutate — Sir Joseph Kay, Kt D S Burn, Kaq A S Gillespie, Esq J C Rauming Esq W G Lely, Esq A McIntosh Esq W M Potrie Esq

Secretary R J F Sulivan, Esq. Agel Secretary —H Royal Esq

Representatives on -

Council of State The Hon ble Mr E Miller Bombay Legislative Council Sir Lealie Hudson, Kt MLC, J R Abercrombie Enq. M.C.,

Bombay Port Trust R R Haddow Esq E C Reid Esq G H Cooke Esq W L (lement Esq and G L Winterbotham

Bombay Improvements Committee

Parker, Esq
Bombay Municipal Corporation
Pike Esq

Sydenham College of Commerce Advisory Board
L. F. Tucker, Esq and A. G. Gray Esq. Nusances Commission Bombay Smoke No R L Ferard Esq

Perman Gulf Lights Committee J C Reed

St George's Hospital Advisory Committee F B Thornely Esq

Governor s Hospital Fund C N Moberly, ksq,CIE

Indus Central Cotton Commutee Bir Joseph Kay, Kt

Empire Cotion Growing Corporation R. P. Scott, Esq. Back Bay Reclamation Scheme—Standing Advisory Committee and Lay out Committee. Str Lealle Hudson, Kt.

Bombay Development Department Special Advisory Committee A M Betth, Esq Auxiliary Force Advisory Committee H B Watson, Esq

Ex-Services Association The Hon Mr E Miller (Ex-officio) Bombay Segmen's Society

R J F Sulivan.

Federation of Chambers of Commerce of the British Empire Sir Malcolm Hogy Kt

Rulsony Admsory Committees—
G I P L. A Halsall ksq
B B & C I L A Halsall, Lsq
Bonabay Telephone Company Ltd
Winterbotham ksq

Winterbotham Isoq
Rathany Rates Advisory Committee F G
Travers, Lsq, L A Haisall Lsq J
F Mactionoil Lsq, L Miller Esq N.L.C.,
G Sugdury Esq
Government of Rombay Toad Board
The Hon ble Mr E Miller

### Special Work

One of the most important functions per formed by the Chamber is that of arbitration in commercial disputes Rules for this have in commercial disputes Rules for this have been in existence for many years and have worked most satisfactorily. The decisions are in all cases given by competent arbitrations appointed by the General Committee of the Chamber and the system avoids the great expense of resort to the Law Courts.

A special department of the Bombay Chamber is its Statistical Department, which prepares a large amount of statistical returns connected with the trade of the port and of great importance to the conduct of commence The department consists of fourteen Indian clerks who, by the authority of Government, work in the Customs Bouse and have every facility placed at their disposal by the statistical information in connection with the statistical information in connection with the statistical information in connection with the statistical information in connection with the statistical information in connection with the statistical information in connection with the statistical information in minimum connection with the statistical information in formation to record divisions, which it is desirable to record divisions, which it is desirable to record No other Chamber in India does similar work to the same extent

The Bombay Chamber publishes a Datly Arri vai Return which shows the receipts into Bombay of cotton, wheat and seeds, and a Daily Trade Beturn, which deals with trade by sea and snows in great detail imports of various kinds of mershandse and of treasure while the same return contains particulars of the movements of mershands and the movements of merchant vessels

The Chamber publishes twice a week detailed reports known as Import and Export manifests, which give particulars of the cargo car ried by each etesmer to and from Bombay

Three statements are issued once a month One shows the quantity of exports of cotton seeds and wheat from the principal ports of the whole of India. The second gives in detail imports from Europe, more particularly in regard to gruy clothe, blanched clothe, Turkey red and scarlet cloths, printed and dyed goods, fancy cloth of various descriptions, woollens, yarns, metals, kerosine oil, coal, aniline dyes, vugar, matches, whose and other sundry goods. The third shows classified the number of packages of pleco-goods and yarns imported by individual incroharts. Three statements are issued once a month

A return of Ourcest Quotations 'Is issued once a week, on the day of the departure of the Rogish mail, and shows the rates of exchange for Bank and Mercantile Bills on England and Paris, and a large quantity of general banking and trade information

The annual reports of the Chamber are substantial tomes in which the whole of the affairs of the Chamber and the trade of the port during the past year are reviewed

The Chamber has also a Measurement Department with a staff of 16, whose bouness is that of actual measurement of exports in the docks before loading in steamers Certificates docks before loading in steamers. Certificates are issued by these officers with the authority of the Chamber to shippers and slip agents as to the measurement of cotton and other goods in belies or packages. The measurers are in attendance on the quays whenever there are goods to be measured and during the busy season are on duty early and late. The cortificates granted show the following details —

- (a) The date, hour and place of measurement.
- b) the name of the shipper,
- (c) the name of the vessel, (d) the port of destination, (e) the number and description of packages
  - the marks

- (f) the marks
  (g) the measurement, and in the case of
  goods shipped by boats,
  (ā) the registered number of the boat
  (f) the name of the tindal
  Certificates of weight and of origin are also
  used by the Chronics issued by the Chamber

# Associated Chamber of Commerce of India and Ceylon

# HEAD OFFICE LOCATED IN CALCUTTA FOR 1930 Millowners Association, Bombay

The Millowners Association Bombay was established in 1876 and its objects are as fol lows -

- To encourage friendly feeling and un animity amongst Millowsers and users of steam water and/or electric power on all subjects connected with their common good
- To secure good relations between mem bers of the Association
- To promote and protect the trade, commerce and manufactures of India in general and of the cotton trade in
- particular To consider questions connected with the trade commerce and manufactures of its members
- (s) To collect and circulate statistics and to collect, classify and circulate informa-tion relating to the trade, commerce and manufactures of its members.

Any individual partnership or company owning one or more mill or mills or one or rugar, marches, whose and other sundry goods. The third shows classified the number of packages of pieco-goods and yarns imported by individual merchants. The 'Weekly Return issued by the Chamber shows clearances of a large number of important designations of merchandise, a sundra subscription. The membership of the Association in 1931 numbered 89

The following is the Committee for 1981 -

H P Mody, Esq. (Chairman), J V. Iladdeley, Esq. (Deputy Chairman), Sir Dinshaw M Potti, Bart, Sir Victor, Sassoon, Bart, Sir Ness Wadia K B M OI E The Hon bie Sir Dinshaw J W Wacha K Ahmed I Gurrimbhou bag Sir Joseph Kay, Kt Sir Muumubandas Bannil Kt A Geddish kag I E Dunchaw Esq. Lalij Nuranji Kaq J Jehneraw Esq. Lalij Nuranji Kaq J Jehneraw Esq. Lalij Nuranji Kaq J Jehneraw C Morril, Esq. A B Sakistvala, Faq, C N S D Sakistvala, Kaq F I Stiennan, Laq Rathari Stones, Laq, O B N Makhavji D Thackorsey, Esq. (S W Wadia, Esq. C I M J Maloney, Esq. (Sectury)

The following are the Association s Representatives on public bodies —

Bombay Legislative Council Mr J B Polit

Bombay Port Trust Mr A Goddie City of Bombay Improvement Trust Mt A P Subanala

Victoria Jubiles Technical Institute Mr Jehangur B Petit and Mr V N Chindavarkar

Bombay Smoke Nulsances Commission Mesars H H Lakin and W A Suther land

Advisory Board of Sydenham College of Commerce and Economics Mr J V Buddeler

Central Cotton Committee Mr B D Saklat-

Development of Bombay Advisory Committee Mr Jehangir B Petit

G I F Radway Advisory Committee Mr A Goldis

B B & C I Rashway Advisory Committee Mr H P Mody Bombay Munistipal Corporation Mr H P

Mody, University of Bombay Mr Jehangir B Petit

Royal Institute of Sciences Mr H P Mody | The Office of the Association is located in Temple Bar Building, Esplanade Road Fort Bombay, and the telephone number is 25350

# Millowners Mutual Insurance Association, Ltd

The Millowners Mutual Insurance Association, Ltd , was registered on 30th June 1924 as a Company limited by grarantee The registered office of the Association is located in Temple Bar Building, Kaplanade Road, Fort, 1 ombay

The objects of the Association are -

(a) The mutual insurance of members of the Company against liability to pay compensation or damages to workmen employed by them or their dependents for injuries or sections fatal or otherwise, arising out of and in the sourse of their employment; (b) the insurance of members of the Company against loss or damage by or incidental to fire, lightning, etc., and (c) to relative or in any way recorded for an against the liability of the Company upon any assurances granted or entered into by the Company and generally to effect and obtain re-insurances, counter insurances and counter-guarantees, etc., etc., etc., etc., etc., etc., etc., etc., etc., etc.

The Association consisted of 51 members on 1st October, 1930

All members of the Millowners' Association are cligible for admission to the Mutual Company you members are also eligible for membership of the Mutual provided their application is approved of by the Committee of the Millowners Association

The affairs of the Mutual Insurance Association are under the control of a Board of Directors

The present Directors are —

A Geddia, Esq., (Chasrman), Sir Victor Sassoon Bart Sir Ness Wadia, Es R O.Lz Sir Joseph Kay, Kt. The Hon bie Sir Munmohandas Hamiji, Kt., Ratansi D Morari, Levi C N Wadia, Esq., o r z, R D Sakintvalis Ekq., G M Booc, Esq and B K Mantri Ekq. A.A., Barristor at Law, Secretary of the Association

# Indian Merchants' Chamber.

The Lidian Merchants Chamber was cetablished in the year 1907 Its objects are --

- (a) To encourage friendly feeling and unant mity among business community on all subjects connected with the com mon good of Indian merchanty
- (b) To secure organised action on all subjects relating to the interests of the Indian business community directly and in directly
- (c) To promote the objects of the Indian business community in matters of inland and foreign trade, shipping and transport, industry and manufacture, banking and insurance
- (d) To collect and disseminate statistical and other information securing the promotion of the objects of the Chamber and to make efforts for the spread of commercial and economic knowledge
- (c) To take all steps which may be necessary for promoting, supporting or opposing legislation or other action affecting the aforesaid interests by the Govern ment or any Department thereof or by any local body or bodies and in general to take the initiative to secure the welfare of the business community in all respects.
- (f) To make representations to Local, Central or Imperial authorities, Executive or Legislative on any matter affecting trade, commence, manufacture or ship ping, banking or insurance.

- (g) To undertake by arbitration the settlement of crummerois) disputes between merchants and bestnessmen and also to provide for arbitration in respect of disputes arising in the course of trade, industry or transport, and to secure the services of expert technical and other mean to that end if necessary or doutrable
- (A) To advance and promote commercial and technical education and to found and support establishments and insti-tutions for such purposes
- (i) To undertake special enquiries and action for securing redress for legitimate grievances of any branch of trade or industry as also all such other actions as may be conducive to the extension of trade, commerce or manufactures or incidental to the attainment of the above objects
- (j) To secure the interests and well-being of the Indian business communities a broad
- (k) And generally to do all that may be necessary in the interests of the reali sation of the above objects of the Chamber directly or ladirectly

There are three classes of members -

per yeat

- (1) Ordinary, (2) Patrons and (3) Henorary (1) There are three classes of ordinary members.—
- (a)-Residents of Bombay and its suburbs who will have to pay Re 75 as annual subscription, but joint stock Companies will have to pay Rs 100
- (b)—Mofusuli members who will have to pay Hs 35 as annual subscription (c)—Associations which will have to pay Rs. 125 as annual subscription

Admission Foe —All the ordinary members and patrons pay Rs 100 as admission foe which is credited to a capital fund of the Chamber and not expended on revenue account except with the consent of the general body

- atrons —Indian firms or individual Indian merchants can join as Patrons Firms will have to pay Rs. 5,000 and individuals Rs. 2,500 as don ation, the proceeds of which will be credited to a capital fund, which shall not be expanded on revenue account but the indicate thereof shall be taken to revenue account. (2) Patrons -- Indian from or Individual
- (8) Honorary members —Gentismen dis tingulahed for public services or eminent in commerce and manufactures or otherwise interested in the aims and objects of the Chamber may be elected as Honorary members by a General Meeting of the Chamber on the recommendation of the Com-mittee and as such aball be exempted from paying subscriptions They shall not be entitled to vote at any meeting of the Chamber nor shall they be eligible to serve on the Committee

Any Indian gentleman firm or ussociation engaged in mercantile pursuits or interested in trade and commerce desirons of joining the Chamber shall be eligible for membership

The following bodies are connected directly and indirectly with the Chamber —

The Grain Merchants Association (which is a member)

The Hindusiani Native Merchants Associa tion (which is a member)

The Bombsy Rice Merchants Association The Bombay Yarn Copper and Press Native Merchants Association

The Bombay Bhroff Association

The Bombay Diamond Merchants Association The Bombay Pearl Merchants and Jewellers Agenciation

The Bombay Builion Exchange Ltd.

The Japan and Shanghai Silk Merchants isociation, Bombay

The Sugar Merchants Association

The Maharashtra Chamber of Commerce Bombay

The Bombay Grain Dealers Association, Bombay

The Bombay Glass Bangles Merchants Association Bombay

Bombay Chemists and Druggists Association

The Bombay Iron Merchant, Association

The Bombay Aerated water Requisites Merchants Association

The Bombay Hoslery Merchants Association The Chamber of Income Tax Consultants The Indian National Steamship Owners ssociation

The Serds Traders Association

The Indian Insurance Cos Association

Under the Montagu-Chelmsford Reform, the Chamber has the right of electing one representative on the indian Legislative Assembly and one on the Bombay Legislative Council The Chamber also has the right to elect five representative than the right to elect five representative than the right to elect five representative than the right to elect five representative than the right to elect five representative than the right to elect five representative than the right to elect five representative than the right to elect five representative than the right to elect five representative than the right to elect five representative than the right to elect five representative than the right to elect five representative than the right to elect five representative than the right to elect five representative than the right of electing one representative than the right of electing the common and the Bombay Port Frust, one representative on the Bombay Municipal Comporation and one representative on the Im provement Committee

The following are the Office-bearers of the Indian Merchante Chamber for the year 1980 —

MANAGING COMMITTEE FOR THE YEAR 1930

Mr Hooseinbhos A Lalljee-President

Mr Behram N Karanjia-Vice President MEMBERS OF THE COMMITTEE

Sir Purshotamdas Thakurdas, Kt M.B E

Mr Lalji Naranji

Mr I, R Tairsee Mr B, N Hall Bar-at Law Professor B R. Davar Har at Law

Mr Vithaldas D Govindji The Hon ble Sir Phiroze C Sethna Kt OBE Mr Walchand Hirachand

Mr Chunilal B Mehta Mr H P Mody MIA Mr S N Pochkhanawalla

Professor Khushal T Shah Mr Ishwardas Laukhmidas ar I suwvicus Janamundas
Mr (ordhandas (couldas Morarii
Sur Shapurii B Billmoria Kf MB B
Mr Dwarkadas (hhotelai Vakul
Mr Devidas Madhowji Inhkersu
He Hon Ho Wr Ratanei D Morarii
Mr I bruhun Gulaminesch (urrunbloo UBI Sir Cowasii Juliangir (Ji ) Kull' Mr Jamuadas II Saughy: Mr Manh arial Vraidas Merchant In D M Madon ( O OPTLD

Su Ibrahim I thimtolla kt SI + (2 Sh (hunffal ) Milita K(S) (1) Mr Manu Subsdar

### ASSOCIATIONS

The Lombay Yarn Copper and I has Native Merchants Association (Mr. Sankalchand ankalchand

(f Thah) The Maharasta Charaber of Commerce (Mr M I Dahanukar) The Gold's Tradicis Association (Mr Ratila ( waterce

Y (hand)
The Bombay Tron Wircharts Association
(Mr Vannahdas H Pudys)
Life Indian Engineer Companic, Association thought K S B 4 ver)

Mr Vithildas Kanii (Bombay **H**unk loai (or paration) Yelli Lakhamsi Napoo (Lomoay

Tiust) Mr Kapilram H Vakil Royal Institute of Science

Mr Man-ukhlal 4 Master (Coverning Lody of the INNTS (Bufferla) of the INNE (Dullerin) Mr Naghrias I Master (Senat of the Bombay

University) The following are the Chamber's represents

tives on various public bodies . Sir Purshotain

Indian Legislative Assembly Sir P das Thakurdas ht, Cle MBR Bomlay Legislative Council I Naranji Mr

Nathanji Chambers Hopesentukwes on the Board of Trusteen of the Bookay Port Sir Pursho tamdas Thekurdas Kt 01 H B I Mi Laiji Natanji Mi Iskhuldas Raowji Lairee, Mr Doddas Madhovji Tinkersey Mr Volji Jakhumu Nappoo

(hamber's Representative on the Bondau Municipal Corporation Mr Vithaldus Kanji Pepresentative on the Bombay Improvement Trust Mr Munu Subcdar

thamber's I openentative on the Advisory Com-nutice of the Bouday Development Depart Mr Mann Subadar

Chamber's Representative on the Indian Central cotton Committee Six Purshotandas Tha-kurdas kt, CIF, WBR (hamber's Representative on the Serate of the Bombay University Mr Vagindia 1

Ma der

hanter Secretary Mr J K Mohta M.A Azat Secretary Mr A ( Ramalingum Chamber's Solveitors Messes Captain at Chamber's Schreiders Mesers (aptain and Valdva laplanade Road Fort Bombay Pho Chamb rs Anglo-(ujarati Quaruriy Journal is pul lished in Bombay July October January and April

## **Bombay Piece Goods Native** Merchants' Association

The objects of the Association are as follows-(a) To promote by creating friendly feelings and unity amongst the Merchants the business of the pleco-goods trade in general at Bombay and to Protect the intends thereof (i) to romove as far as it will be within the powers of the Association to do so, all the trade difficulties of the pleco-goods business and to frame such line of conduct as will farilitate the trade, (c) to collect and assort statistics relating to piece-good and to correspond with public bodies on matters affecting trade and which may be decemed at Visable for the protection and advancement of objects of the Association or any of them and (d) to hear and decide disputes that may be re Port ferred to for arbitration

The following are the office bearers for the

current year Chairman-Hon ble Sir Manmohandas Ramji

Deputy Charman — M. Harjiyan Valji Secretary — Mr Vangdal Harjiyandas Gandhi MA Lib MA LUE Hon Treasurer —Mr Jethabhal Kalianji

# Grain Merchants Association

The object of this body is to promote the interests of the merchants and to put the grain and oil seeds trade on a sound feeting It is an influential body of large membership. The office holders for the current year are as follows -

Chairman —Mr Velji Lakhamsi B A , LL B Vice-('hauman —Mr Ratan'i Hirji Rony Secretary —Mr Jadayii Visaanji Secretary —Mr Uttamram Ambaram, B A ,

LL,B The address of the Association is 262, Masild Bunder Road, Mandyl Post, Bombay

# MAHARASHTRA CHAMBER OF COMMERCE.

The Maharashtra Chamber of Commerce was started in September 1927 with the objec of establishing friendly relations among merchants and factory-owners of Mahamshtra, safeguard ing their interests agalast measures likely to affect them adversely collecting linancial industrial and trade statistics and disseminating information thereabout amongst members of he Chamber

Membership of the Chamber is confined to merchants and factory owners belonging to the City of Bornbay Bombay Suburlan District Buffer Poons Sholapur, Satars, Ratnagiri, Kolaba, lay

Nasik Ahmeduagar Thana and East and West Khandesh and Belgaum and Indian States adjoining these districts

President Mr Walchand Hirachand Doshi OIR JP

Vice-Presidents M. sers B B Hanmantram Ramnuth and M L Dahanukar

Secretary --- Mr I) V Kelkar M A

The offices of the Chamber are in the Phoenix Building, Graham Road Ballard Estate, Born

# KARACHI

The objects and duties of the Karachi Cham-The objects and duties of the Karach Chair ber of commerce are set forth in terms similar to those of Bombay Qualifications for member ship are also similar Honorary Membership may be conferred by the Committee upon any gentlemen interested in the affairs and objects of the Chamber All new members joining the Of the Chamber All new memoers joining the Chamber pay Rs 700 extrance fee and the soughtly subscription is Rs 18 The sub-scription to the Chamber's periodical returns is at present fixed at Rs 7-8-0 per month The affairs (f the Chamber are managed by a com inities of ten members consisting of a Chairman Vice-Chairman and eight members, elected at Vice-Chairman and sight members, elected at the annual general meeting of the Chamber as early in the year as possible. The Chamber elects a representative on the Bombay Legislative Council, four representatives on the Karachi Port Trust two on the Karachi Mundepulity and two on the Worth Western Rallway Advisory Committee, Karachi There were 72 members of the Chamber in December 1929 The following were the officers in 1930. The following were the officers in 1930 -

ne following were the officers in 1930—
Chasterian Mr R A Pearson Forbes, Furbes
Campbell & Co Ltd.
1 tec Chasterian Mr J R N Graham v C,
Grahams Trading Co, Ltd.
Members of Commentes Mr C (T Breeston,
The North Western Reliway Mr H G Cooper N O D C N Burnash Shell Oil Storage
and Distributing Co of India, 164 Mr A
h G Hogg Muckinon Mackenzie & Co Mr
H Milligan Hoyds Hank Ltd., Mr G N
R Morgan Tra Bomtay Co Ltd. Mr E
Shwarz Volkart Brothers Mr W Statham,
Steiners Ltd.

Representative on the Bombay Legislative Council Mr J Humphrey of B

Representatives on the Karachi Port Trust Mosars F A Pearson J R \ Graham v C, A K G Hogg and L L Price CIE OBE

Representatives on the Korachi Municipality Mr C F Laborde and Mr R Sumer

Representatives on the North Western Railway Local Advisory Commettes Karacki Mesers E A Pearson and R S Backbouse

Secretary and Public Measurer Duguid, A.y o Mr Alan

The following are the principal ways in which The following are the principal ways in which the Chamber gives special assistance to members—The Committee take into consideration and give an opinion upon questions submitted by members regarding the custom of the trade or of the Port of Karsen'i The Committee undertake to nominate arbitrators and surveyors for the settlements of disputes. When two members of the Chamber or whon one member and a carty who is not a remark a remark to refer bers of the Chamber of when one member and a party who is not a member have agreed to refer alsystes to the arbitration of the Chamber or of an arbitrator or arbitrators nominated by the Chamber, the Committee will undertake to nominate an arbitrator or arbitrators under certain regulations. Similarly the Chamber or appoint an arbitrator or arbitrators for the settlement of disputes in which notifier of the parties are members of the Chamber A public measurer is appointed under the authority of the Chamber to measure present bales of cotton wood, lidos and other merchan disearching at or leaving the port

### MADRAS

The Madras Chamber of Commerce was found cd in 1836 All merchants and other persons dd in 1836 All merchants and other persons engaged or interested in the general trade, commerce and manufactures of Madras are eligible for meml eraling. Any assistant eigining a firm or signing per profers a firm is eligible. Members who are absent from Madras but pay their subcriptions may be represented in the Chamber by their powers of attorney as honorary members, subject to ballot Honorary members, subject to ballot Honorary members thus elected are entitled to the full privilege of ordinary members. Biection for membersily as by ballot at a general meeting, a majority of two-threds of the recorded votes being accessory o secure election. Every members pays as o secure election Every member pays an intrance fee of Ha 100, provided that banks, corporate bodies and mercantile firms may be represented on the Chamber by one or more members and are liable for an entrance fee of Rs. 100 once in ten years each. The subscriptions shall not oxered Rs. 300 per annum pay able quarterly in advance, subject to reduction from time to time in accordance with the state of the Chambers finances Absentees in Eu rope pay no subscription and members tempor arily absent from Madras pay one rupes po-month Ronorary members are admissible to the Chamber on the usual conditions. Members becoming insolvent case to be mombers but are eligible for re-election without repay ment of the entrance donation

The Chumber undertakes arbitrations and surveys the granting of certificates of origin and the registration of trade marks. One of the rules for the last named is that no tradic mark on tector shall be rigistered on behalf of an Indian firm trading under a European name The following publications are issued by the

Chamber — Mairas Price Current and Market Report Founage Schedule and Madras Landin, Charges and Harbour Dues Schedule

There are 56 members and 6 Honorary Mem bers of the Chamber in the current year and the Officers and Committee for the year are us foliows – Charren

Iolium

Charman Mr H h P Hoamon M1 C

Vice-Chairman Mr H Birley
Committee Mr W M Browning Mr G W
Chambers Mr W B MocBain, Mr J W
MacKalane, Mr W O Wright
The following are Lodies to which the Cham
ber is entitled to cleck representatives and
the ropresentatives clotded for the year—

Midwise Legislative Council Messes H F
P Hearson and F Birley
Midwise Port Trust Mr G W Chambers
B D Denniston, A S Fodd W O Wright
Corporation of Madrus Mr F E James
M LO, Mr D M Reld, Mr A Sincials Rese
Federation of Chamber of Commerce of the
British Impuse
Secretary Mr W Waddington

### SOUTHERN INDIA

The Southern India Chamber of Commerce has its Registered Office in Madras The ob-jects of the Chamber are those usual for such bodies, concerning the promotion of trade, especially in the Madras Presidency, and the interests of members Special objects are stated

To maintain a Library of books and publications of commercial interest so as to diffuse commercial information and knowledge amongst

its members

To establish Museums of commercial products or organise exhibitions either on behalf of the Chamber or is co operation with others

There are two classes of members permanent and honorary. The usual conditions as to eligi-

and honorary. The usual conditions as to eligibility for election prevail conditions as to eligibility for electing two representatives to the Madras Port Trust was accorded to the Chamber by the Madras Port Trust Amend ment Act, 1915. Members of the Chamber hold seats in the Madras Logislative Council and the Chamber has also been accorded the right of electing a representative to that body Under the Madras City Municipal Act 1919, the Chamber has the right of electing two Connelliors to the Madras Corporation. Under the State Aid to Industries Act 1923 the Chamber has the right of electing two Connelliors are the Madras Corporation. to elect one momber to the Board of Industries

The Chamber also sends its representatives to the Road Board the Town Planning Trust. to the Road Board the Town Planning Trust, the Provincial Cotton Committee Vizagapatam Harbour Works Committee the Advisory Committees of the South Indian and Madras and Southers Mahratta Raffways the Madras University, the Government Institute of Commerce Advisory Council, Madras the Social Hygieno Council (Madras Branch) the Anna malai University, State Inchnical Scholarship Board, Governing, Body of the Training ship Desiroth Advisory Committees of the Government Resourch and Onthinamic hospital mont Rayapurum and Ophthamic hospital and Madras blectric Supply and Tramwa Advisory Committee Income-tax Board or Roseces and Indian Institute of Accountants

The Chamber has 418 members on the roll and has its own building Suversi Associations in the City of Madras and Chambers of Caramero Upcountry have been affiliated to this Chamber

President -Mr Jamal Mahomed Salb M J A Vice-Presidenta -- Dewan Bahadur ( ovindas Chathourbhuladas and Mr. C. ( onal Menon Honorary Secretaries - I usuff Salt and V C Rangaswamy

Assistant Secretary -P R Vair BA B l'om

### NORTHERN INDIA

Northern India Chamber of Commerce C & Gazette Building The Mall, I show

Vice Chairman Ilon ble Rai Bahadur L

'M Gazette Building The Mall, labore Chairman D W Teavisile Vice Chairman D W Teavisile Vice Chairman Box, Craw, More Chairman Box, Craw, More Chairman Das, Craw, More Chairman Das, Craw, More Chairman Das, Craw, More Chairman Das, Craw, More Chairman Das, Craw, More Chairman Das, Craw, More Chairman Das, Craw, More Chairman Das, Craw, More Chairman Das, Craw, More Chairman Das, Craw, Cang, Chairman Chairman Das, Craw, Cang, Chairman Chairman Das, Craw, Cang, Chairman Chairma

Farm, Montgomery Imperial Tolucro Co of India Ità I albore Sir Dava kishan kaur Sons & Co i albore Ral Sahib Muril Mai & Sons, Rawalpindi Makerwal Collery Pinddadankhan Isawalpindi kickiri Powor (o Itd Rawalpindi Lakshmi Insurance Co, Itd fabore Rai Bahadur L Benara Das Ambali Punjab Eurest Departament Lahore India Rawalpindi Lakshmi Insurance Co, Itd fabore Rai Bahadur L Benara Das Ambali Punjab Eurest Departament Lahore India Eurest Departament Lahore India Europe India Sagnoy Lahore Owen Roberts & Co Itd Lahore Uberoi Itd Sialitote Rai Bahib Munshi Gulab Singh & Sons Lahore, D Mit Arrindelle Ko Lahore Punjah Pupi and Paper Mills Co Itd , Lahore E O Rees Jahore, W K Herman and Mohutta Itd Iahore Lloyds Roberts Co Itd Lahore Herman Sarratan Rice and Trading Co Lalore Burmai Shell Oil Storage and Distributing Co. of India, Itd Iahore Jessop and Co, Itd Lahore Mella India Sartin & Co, Lahore Alfred Hichert (India) Ltd Lahore Messes Imperial Chenital Industries (India), Ltd The Staff, Lahore Messes (India), Ltd The Staff, Lahore Messes (India), Ltd Cahor & Ulate College Contral C Ltd Lahore Messr Imperial Chemical Industries (India), Ltd The Wall, Lahore Messre The Kangra Valley Histo Co India), Ltd The Wall, Lahore Messre The Kangra Valley Histo Co India Hemitaged heaf FQ IB A, A I (Struct F) Lahore B Lahore Messra andrew Yule & Co, I bit Lahore Messra E Jai Chand & Co, Agent The Attack Oil Co Ltd Lahore

Honorary Members — Pro W H Myles MA, Mr D Milne CIE, It Col K A Appleby, OBE Mr J Fairley Mr I.A Treak

Secretary —H J Martin Tel Address - Commerce Telephone -2237

### UPPER INDIA

The Upper India Chamber of Commerce is concerned with trade, commerce and manu factures in the United Provinces and has its registered office at Cawapore Members are elected by the Committee, subject to confirmation by the next general meeting of the Chamber Gertkemen distinguished for public service, or eminent in commerce or manufactures, may be elected honorary members of the Chamber by the members in a General Meeting and such shall be axempted from paying any subscription to be exempted from paying any subscription to the Chamber There is no entrance fee for mombership, but subscriptions are payable membership, but susceptions are payance as follows—A firm, comprany or association having its place of business in Cawn pore Rs 300 a year, an individual member resident or carrying on business in Cawnpore Rs. 300 firms or individuals having their places of business or residence outside Campore pay half the above rates, but the maintenance of a branch office in Cawnrore necessitates payment of full rates

The affairs and funds of the Chamber are managed by a Committee of ten members, which has power to constitute Local Commit tees of from four to seven members each at trade centres where membership is membershin is an trade centres where membership is sufficiently numerous to justify the step Such! Local Committees have power to communicate only with the Central Committee.

The Chamber appoints arbitration Tribu-uals for the settlement and adjustment of dis-putes when invited, to do so, members of the 1 ribunals holog selected from a regular printed late of arbitrators

The Chamber has in the present year 69 members one honorary member and six affiliated members

The following are the officers —
Upper India Chamber of Commerce Committee — President — Mr A J. Carnegle (The Typor India Chamber of Commerce Committee—Frondesit—Mr A I. Carriegle (The British India Corporation, Ital) Vice Freed demi-Mr J M I ownie (Messus Begg Suther India Corporation) India Corporation India Corporat Sahoh (ampor legresentatives on the United Promocs I agrelative Council—Mr J. M. Souter M.I.C. (Misers Ford & Uncoloral 1td.) Mr. J. P. Srivistans M. Sc. M. I.C. (awa POTE

Secretary -Mr J O Ryan MBR VD Head Clerk -- Babu B N Ghosal

### PIINJAR

The Funjab Chamber of Commerce has its at Delhi and Jahoro and the following are headquarters at Belhi and axists for the care of moreanile interests on the manufilment it elements.—By P Mukerjee (Mesus P Propile Propine Richerte (40 16) Delhi) Delhi Delhi Resemble and Rashmir The Chamber has Branches Mi V J (silbert Chamber Saharuppur and Assimit the compete as Francisca at Amritar and Ishore Membership is by battot and is restricted to Ranks Merchante (wholessle), Rullways and proprietors of large industrial interests. The entrance fee is Rs. 100 and the rate of subscription is a 180 per year. The Chamber rate of subscription is a 180 per year. The Chamber returns one member to a seat on the Beformed Punjab Legislative Council jointly with the Punjab Trades Association and sharer representation in the Indian Legislative Assembly with other Chambers which are members of the Associated Chambers of Commerce of India and Geylon, in the seat allotted to the Associated Chambers The Chamber is a member of the Federation of Chambers of Commerce London The Chamber is represented on the Municipal Corporation of Delhi as well as on the East Indian Eallway Advisory Committee, Cawapore the Cotton Excise Duties A dvisory Committee, Denbay, and the Auxiliary Forces Committees, Delhi & Lahore Military Areas and the rate of subscription Rs 180 per year ATORE

The Managing Committee meets alternately Chartered Accountants Delhi

### UNITED PROVINCES

The number of members on register is 126 (97 Local and 29 Mofussi)) All the important commercial a d industrial interest of the Provinces of Agra and Oudh are represented --

President —Mr W ( De Noronba Proprie tor of Mesers, M & De Noronba & Son Cawapore

Fice-Presidents —Babu Sri Ram Khuma (Managing Director of Messrs Ramehand Gurshai Mal Cotton Mills Co 1td Luck now), I als Bam kumar Newatia of Messrs Ram Lumar Rameshwar Das Cawapora

Secretary — Bai Dahadur Babu Vikramajit Singh Advocate M L C, Director of British India Corporation Ltd., Cawa nore

loint-Secretary -Babu Gur Prasad Kapoo of Messrs Basti Ram Mata Din, Cawa

Members of the Committee — Lala Ramesh war Prasud Bagla Ran Sahih Lala Gopi Vath Lalu Dwarks Prasad vingh Mr Hira Lala khauna Mr Chamma Isal Mi Ma Mr Krishuma Lali (tupta Lala Vand Ram Mehrotra Jala Padam Lat Singhamu Balu Ibhari Lat vir I 8 Whyoth L Balm Ishari Lat Mr T 8 Mibwoti Mr L Moti Lat I Sam Bulan (1111/14 Mr I D Vaslans I kalka Iras d I Raajik Singh Mr I kalar Nith Mehwoti i

Assit Secretary -- Vr B N Chapter Heal Assistant - Mr & B Tondon B Com

### BURMA

The Burna Chemos of Communice, what is and beginner of destribution as an associate stem besiduarters at Rangoon exists to one ourage ber free annus subscription of each Chamber freedly teeling and manimity among commercial Member shall be Rs 480 per annum and of such men on all subjects involving their common Associate Member Rs. 480 per annum and of such agood, to promote and protect trade, commercial statements of Rs. 150 is payable by each meand manufactures and in particular the general Member Officials and others if directive commercially interests of the province of who mercantile interests of the province to communicate with public authorities associations and Individuals on all matters directly or indirectly affecting these interests and to provide for arbitration between parties willing to refer to and abide by the judgment of arbitrators ap-pointed by the Chamber The following an a milated bodies -

Burma Fire Insurance Association Burma Marine Insurance Agents Association Bangoon Import Association

Burma Motor Insurance Agenta Association The Chamber elects representatives to the

following Public Bodles -Council of State

Burna Legislative Council Rangoon Port Trust Board Rangoon Corporation Victoria Memorial Park Trustees Pasteur Institute Committee Burma University Council Rangoon Development Trust Police Advisory Board

Accountancy Classes Advisory Board, Ran y Committee Constituted under the

Auxiliary Porce Act 1920 Cenera! Rangoon Hospita) Advisory

Committee

Local Railway Advisory Council Rangoon Water Supply Committee Bishop Rigandant Home Board

All British corporations, companies, firms or persons engaged or interested in mercantile pursuits, such as merchants, bankers ship-owners and brokers or who are connected with agriculture, mining manufactures [neurance, rallways commerce, art, science or literature shall be eligible to become Chamber Members Howison Faq and T Ruice Esq. Every non-British concern or person, similarly Advisor Large unit reconstituted ander the Auxiengaged or interested as indicated above, livry Force Act 1920—L. I. Morsherd, Esq.

The Burms Chamber of Commerce, with johall be slightle for election as an Associate Memberdquarters at Rangoon exists to encourage ber The annual subscription of each Chamby may have rendered distinguished service to the interests represented by the Chamber may be closted by the Committee either on their own motion or on the suggestion of two Vemiers as Honorary Members of the Chamber Honorary M mbers are not required to subscribe to the finds of the Chamber

The Chamber undertakes arbitrations in ad

dition to its ordinary work It does not publish any statistical returns

Secretary -B P (ristal) Laq

Representative on the Council of State -Hou blo Mr K. B Harper
Representatives on the Burma Legislative

Representatives on the Burma Legislative ( which M. Jonkim 1 ag M.L. ( H. 1. Prior ISU WILL

Representatives on the Rangoon Port Trust Board M I Burnet king A A Bruce 1 sq B B Howmon Reg unit G Woolchous Pay Ispresentative on the Langeon Curporation-J Tuit 1 sq. 1 resorted 1 terk 2 ruster - R B

However Landuler Commenter - R B Howson

Ени мтс Survey University Connect H B Prior

լ Խագ, **տ** են Rangoon General Hospital Advisory Com muttee-A 1 8 Miller Stiring, Esq.

Police Adrisory Board — J. Tult Rangoon Development Trust

Bishop Bugudani Home Board -T Cormack.

Accountancy Classes Advisory Board -Mr L Baird

Local Rankow Adersory Council H. Poneford

### COCANADA

The Cocanada Chamber of Commerce was established on 29th October 1868

The following are the members of the Chamber which has its headquarters at locanada the chief port on the Coromandel Coast north of Madras.—

Coast north of Magna ...

\*\*Members\*\*—The Copromandel Co, Ltd. Ripley & Co Innes & Co Wilson & Co Gordon Woodroffe & Co (Madras) Ltd. J. H. Vavas s.ur & Co Ltd., Euromah Sholl Oil Storage and Distributing Co of India Ltd. Northern Circars Development Co Jionel Edwards Ltd. The Agent Imperial Hank of India

MEMBERS OF THE COMMITTEE Mr S A Cheesman (t hairman)
O D T Shores
G M Iake

G Gompertz (Secretary)

The rules of the Chamber provide tha by the terms member be understood a mercan tile firm or establishment or the permanent Agency of a mercantile firm or establishment, Agency of a mercantile firm or establishment, or a society of merchants carrying on business in Cocanada or other place in the Districts of Kistaa Godavard Visagapetam and danjam and duly elected according to the Rules of the (hamber and that all such be eligible but only member, redsont it (coa

nada can hold office. Members are elected by ballot The Committee when called upon by disputing members or non-members of the disjuting members or non members of the Chamber give their decision upon all questions of mortantile users and arbitrate upon any commercial matter referred to them for final judgmout in either case a minimum fee of Rs 18 must arcompany the reference with Rs 5 from a non member and Rc 1 from a member as payment for the Chambers Sealed (orthicate) Cartificate

Certificate
The Committee consisting of 3 members including the Chairman is elected by ballot at the general moeting in January in each year for a term of 12 months. The entrance fee for each member, whose place of business is in Cocanada & Bs. 100 and for each member whose place of business is most where is Hs 50. The subscription for each member whose place of business fair (cocanada is highly a presentation of the subscription for each member whose place of business is in Cocanada is highly a presentation would be recommended. is Rs 120 perannum payable quarterly and for each member whose place of business is else where is Rs 60 per annum payable in advance Committee meetings are held on the 1st Luesday in the month and general incetings on the 3rd Tucaday or when ordered

ruchas or when ordered
A Fortnightly Chrunar of current rates of
produce freights, and exchange is drawn up by
the Committee

### CEYLON

The Coylon Chamber of Commerce was esta blished on the 25th March 1889 and was in corporated in 15th, with its headquarter-at Colombo til firms and persons engaged in the general trade of (cylon are admissible as members and every person or firm degroup of joining the Chamber must after having furnished one mouth a notice or their intention to apply for membership be proposed by one member, seconded by another and bel loted for by the whole Chamber The affairs of the Chamber are conducted by a Board of Directors consisting of Chamber and Vice Chamber and 10 members The following is the membership of the Board at the present time

Hou ble Mr M J Cary (Chileman) Mr J A Jarlatt (Fire Charmann) Mr W Boak Mr Corge R Brown Mr M D Crichton Mr L W Houkly Mr E M Millim Mr G A Ponsford Mr A R Quantu Mr F J Rox Mr W L H Young

Secretary -Mr C b Whitaker

Representative in the Legislative Council — Hon ble M. M. J. Cury

## DEPARTMENT OF COMMERCIAL INTELLIGENCE AND STATISTICS

The Department of Statistics was reabsorbed into the Department of Commercial Intelligence into the Dispartment of Commercial Intelligence with effort frum the 1st December 1922. The joint department has its office at vo. I Countill House Street Calcuita, the headquarters of the Director teneral. It embraces two difficults of the dispartment has the calcuitation of the Director teneral. It embraces two distinct classes of work (a) the collection and dissemination of information connected with oversess trade which may be of use to Indian from and (b) the complication and publication of All India statistics. Among the important publications for which the Director General is responsible are the following annual volumes factors of the Isolious for which the Director General is responsible are the following annual volumes factors of the Isolious of Calcuitations of the Isolious of

Iride Journal —the principal features of which are (a) information as to tank changes in foreign countries which affect Indian interests

1919 the tovernment of India agreed to the date also available on loan upon deposit of value formation of a combined technological library throughout india of reference in Calcutta in place of the asparate libraries studied to the Departments of Commercial Indialgence, Statistics and Patent's and with Pirectors of Industries and other Govern with Pirectors of Industries and other Govern merical intelligence, scattetice and "ratent and Designs, and the resultant Commercial Library and Reading Roots was placed under the admir nistrative control of the Director-General It has now been expanded into a first class technical library containing over 11,000 volumes as well as Indian and foreign statistical publications and over 400 (schulcal and commercial tourseals and welcks "moreign Designations"). has now been expanded late a first class teel the Donlinons and with (considered late a first class teel the Donlinons and with (considered late a first class teel the Donlinons and with (considered late a first class teel the Donlinons and with (considered late a first class teel late and the party of the world And the yearly sea well as Indian and foreign statistical public increase in its correspondence shows that it is cations and over 400 technical and commer steadly being used more and more both by firms class joint and by overseas firms interested in books are consulted in the Library but they are indian exports

with Directors of Industries and other over-ment Departments in India with the Indian Trade Commissioner in London, with His Majesty s Trade Commissioners in India and the Dominions and with Consular Officers in

### THE BRITISH TRADE COMMISSIONER SERVICE IN INDIA

I he British Frade Commissioners in India are part of the world wide (ommercial intelligence Organisation of the Imperial ( overment Department of Oversees I rade London which be the headquarters of this organisation I a fount department of the Board of Irade and the Foreign Office and was created in 1917 with the specific object of stimulating the over cas trade of the I nited Lingdom by scruring commercial information from all parts of the world by dis-semination, it to Butish manufacturers and exporters by undertaking such special ion structure activities as may be found possible. and by assis ing traders in the removal of their difficulties. The Department has nothing to do with the regulation of trade. It passes no mea sures and makes no restrictive or regulative orders friefly the policy on which it i based is the policy of assistance without interference

Fre Department of Oversons Trule maintains a network of trained and experienced tolumer cial Intelligence Officers throughout the world who forward a constant supply of commercial information to London and provide local assistance in the promotion of british economic inter ests Those overseus officers who are stationed in the British Frapire are members of the Irade Commissioner Service while lore in countries are served by the Commercial Diplomatic Service forming part of the British Diplomatic Missions and by the Consulat Service

Mr T M Amscough CBF was appointed Ris Majesty s Senior Trude Commissioner in India in January 1918 and opened an office in Calcutta in March of that year For five years owing to the pressing need for economy in the Public Service he was singlehanded in covering this visit territory. In 1924 however H M s Government sanctioned the opening of an office in Bombay and the creation of an additional 10. Bombley and the escation of an additional Trade Commusationer poat in I calculta Mr W D M Clark-holds the appointment of H V s Trade Commissioner at Bombay and in 1930 Mr R B Wilmot was appointed as B Ms T tute Commissioner at Calculta Vino territory by now divided between the Calculta and Roulay posts and this development allows the Scnfor Officer to travel almost continuously to any part of hedis which may call for his attention and to devote his time to some of the broader politico-conomic problems which are becoming so important in view of the changing political conditions in India

Function of Commissioner -The primary duty of the British Frade Commissioner com duty of the British fract Commissioner com-press fire olds then of information in regard to opportunities that may asks within his territory for securing and developing trade 1. British amontacturers and merchants toth in the Builted Kingdom and other parts of the British Imple—Hi is therefore colorinal carefully to watch and report from time to time to the Board of Trade and the Contraments of the Dominions of trade and the control affecting the trade industry and comment of his area. His general inactions we to multiplied control relations with the coverning authorities of his area to enter luto pursunal relations with the Chambers of Communers. Trade Associations, and similar ludus and with the principal representative importers and local manufacturers to visit the practical commercial cutters to report upon coreign of mpollition in linearital and trade to middless and new legislation affecting trade to make an amount general report in the conditions and I respect to of indic in his area, and to things and prosperse of their in the area and co-parti-ular questions which are likely to be of interest to Bullish number turers and exporters He is also expected to supply a regular flow of commercial information of all kinds to his department to maintain in active correspondence with firms in the United alugdom or the Domi area and to give all possible assistance to the representative of British firms who may visit has territors

I very efforts is used, by His Majests - Tradi Commissioners to keep in touch with British representatives and agents in India The offices are equipped with a complete range of direct; ries and reference books of all kinds and informs ries and reterence books of all kinds and informs then is available with regard to such matters as tariff, ondifious port dues and charges through out the world et. A library comstains of over 1 (M) estalogues of the leading British manu facturing engineers is maintained in Calcutta and Bombus, and firms destring information with Bombas and firms destring information with regard to specific manufactures of perfecular matchiners or processes are invited either to call personsily on to communicate their require-ments in writing. It is hoped that loos im-porters and inverse will ecooperate by making a more extended use of the information available in the offices and by bringing to the attention of the British Trade Commissioners. any cases where the interests of exporters from

the United Kingdom or the Dominions may be adversely affected by foreign competition or otherwise

For many years Brilish traders have deplored the fart that there have not been available officials with commercial experience who could help them in voicing their difficulties and in help bloth in volcing their dimensions and in meeting foreign competition. As a rule these complaints eulogized the Consuls of other countries and invited the attention of Government to thir many virtues. In response to this agits then the greatest care has been taken by the Pitish Covernment to select as their trade officers. Overseas, men of sound commercial tentum of the contract of the contr training and experience who have acquired some reputation in their respective spheres and a comprehensive and businesslike organisation has been built up at the Department of Overseas Prade London to deal with the information sent home It now rests with the British mer cantile community, both at home and also over se is to co-operate freely and frankly with the Irade Commissioners and to recognize the work they see doing in the Imperial interest by assist ing them with such information and particulars with regard to foreign competing goods, condi-tions of trade etc., as they are able to afford

H M S TRADE COMMISSIONERS IN INDIA

Calcutta-

Mr T M Aiuscough, OBB., His Majesty s Senior Trade Commissioner in India and Ceylon

Mr R B Willmot,
His Majesty's Trade Commissioner at

Calcutta

Post Box \0 683 Fairlie House, Fairle Telegraphic Address- Tradcom, Cal cutta

Telephone No Calcutta 1042 "

His Majesty s Trade Commissioner at Bombay

Post Box No 815 3 Wittet Road, Ballard Lstate Telegraphic Address- Tradcom Bombay Telephone No - Bombay 28095

Ceulon -

Imperial frade Correspondent, The Principal Collector of Customs Colombo

### THE INDIAN CENTRAL COTTON COMMITTEE

The indian Cotton Committee of 1917 18 a full summary of whose report appears no pages 291 294 of the Indian Year Book of 1922 reviewed the position of cotton growing in India very thoroughly and made a series of recommendations for the tangrovement of cotton growing and marketing which have proved to be of the greatest value. Was that a morman at Indian Temberature was that a morman at Indian Temberature was that a morman at Indian Temberature. tone was that a formant Indian Central Cotton Committee should be established to promote the wolfare of the cotton growing industry generally to advise the Government of India and Local Government in regard to on matters of cotton policy especially with reference to legislation for the prevention of mal practices and similar matters

The Indian Central Cotton Committee was appointed by resolution of the Government of India in April 1921 and worked as an advocry body until 1923 Another recommendation of the original Committee was that a cotton cess should be levied to provide funds for the work of the Central Cotton Committee and for agri cultural and technological research on cotton cultural and Leanglogical research on corton The Cotton Cess Act was passed in 1923 and at the same time the Central Cotton Committee was incorporated and its membership enlarged in order to make it fully representative of all sections of the industry lts constitution and present membership is as follows—

Provident — The Vice Chairman, Imperial Council of Agricultural Research (ex-offices), Sir

T Vijavaraghavachariar K.B B

Expert Advisor to the Imperial Council of
Agricultural Research in Agricultural Matters
(&cofficio) Mr B C Burt, M B E.

Representatives of Agricultural Departments -M D G Munr Dy Director of Agriculture Madeas Mr | Wain o Br Director of Agriculture Bombay Mr P B Richards Entomologist to Govt, United Provinces,

Mr I) Milne C1E Director of Agricultur, Punjab Mr F J Plyman C1F Director of Agriculture (1 atra) Provinces Mr T D Stock JAS, Deputy Director of Agriculture Burma

The Director General of Commercial Intelligence and Statistics (ex office)—Dr D B Meek ODF

Merk O B F

Representatives of Chambers of Commerce
and Associations — Major W Killis Jones
Last India Cotton Association Mr S B
Saklat vala (Vice-Previous) Rombay Millowners
Association
'4'r Joseph A kiy Bombay
(hamber of Commerce sir Pursbotanidas
Thakurdas At C I F M B F Indian
Microbants Chamber Bombay Mr D Mi
Cullum Asrachi Chamber of Commerce
Hillium Asrachi Chamber of Commerce
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Hillium Callium Chamber of Commerce
Hillium Cal (hanuea Thakurdas kt Marchants Chamber Bombay and Marchants Chamber of Commerce Name Larachi Uhamber of Commerce Talbhal Ahmedabad Mill MCCORNIC AMERICAN Chamber of Commerce, Column Association Mr. J. Vonesch Tuttcorin owners Association Mr. J. Tinker Chamler of Commerce. Mr J Tinker Upper India Chamber of Commerce. Lak Viranjan Prassel Karachi Indian Merchants Association Mr W Roberts Empire Cotton Roberts Empire Cotton Growing Corporation

Representatives of cotion Manufacturing or Cotion Giunning Industry Kominited by Lucid Consensents—Sir S I Mehte Ak to It., Rao Bahadur K J Deshmukh Central Province Mr H II Moore Madras Rai Bahadur Lala Syrak Ram M.L.O, Punjab Mr Girija Prasanna Chakra arty, Bengal Co-operative Banking Representative -Birdar

Sumpulian Singh

Representatives of Colton Growing Industry tepresentatives of Cotton Crowing Industry—

R Ry B Appaswam Naidu Garu M.B. Ry
K Sarabha Boddi Garu Madras Rao Bahadur
Bhimbhai Ranchodii Valk N I C Rao
Saheb Chilebasappa Shidramappa Shirahattv,
Bombay Rai Bahadur Amba Prasad, N I C
Rai Saheb Eikram Binha, N LG United Provinces, Major D Vaurenen, Sardar Ujjal

Representatives of Indian States—Mr B A Collins of Ix IOS, Director General of Industry and Commerce Hyderabad State Dr V N Likhite, D Sc, Director of Agriculture, Baroda State Mr H H Pandya Aduninastrative Officer, Department of Agriculture, Gwallor State, Mr A Howard, Olf Director, Institute of Plant Industry Indox and Agricultural Advisor to the States in Sentral India and Resumbans. Central India and Rapputans.

Additional Members Nominated by the Govern General-in-Council —Mr (, R. Palairet presentative of the Indoor State Mr D N nor General-in-Council -MI ( nor General-us-Council —Mr. ( R. Palsiret. Ru presentative of the Indore state Mr. D. N. Mehta. Economic Isotanist to Government central Provinces Dr. L. ( cleman Director of Agriculture Mysore slate Mr. V. I Jenkus-(hlef Agricultural Officers Shal Dr. V. Burns, D. S. Principal Agricultural Colleg. Poon B. Barns. Prased Assett Economic Indiants to C. D. Government M. A. N. Hiller, Wheater of D P Government Mr ( R Hilson Director of Agriculture Vacirus
Secretary —Mr J H. Ritchio & A

T A B.

Deputy Secretary -Mr P H Rima Reddi M A B 4c. I & 4 Director, Technological Laboratory-1 acous

Assistant Director | Dr. Nigir Ahmad M. 84 PhD -Vulcan House Nicol Road, Ballard

Uffice -Istate Bombay From the commencement the Central Cotton

Committee took steps to deal with the various malpractices reported by the original Committee which by spoiling the reputation of the findian cottons and rendering them has valuable for planning purposes were reducing the returns of the grower and causing great economic loss to the country at large

The Cotton Transport Act possed in 132 enables any Local Government with the consent of its Leghistive Council to notify definite areas of cotton for protection and to prevent the importation of cotton from outside. prevent the importation or conson non-con-the area except under license Prior to the passing of the Art inferior cotions were imported in large quantities into the staple cotion tracts for purposes of adulteration and the reputation of several valuable cotions had been rulined by The Act has now been applied to by this abuse The Act has now been applied to the most important staple cotton areas of the Born hay and Madras Presidencies and of the Baroda Itajpipia Chhota Udepur and Hyderabad States and with excellent results

More recently the Cotton Cientess and present Factories Act. (XII of 1925) has been passed which provides for a certain measure of control of ginning and pressing factories and especially for the marking of all bale of cotton pressed with a press mark and serial number which enables them to be traced to their origin This Act, with the minimum of official inter ference, places the cotton trade in a position itself to deal with abuses, and should lead to a very marked improvement in the quality of Indian cottons

The Central Cotton Committee has also His Excellency the Viceroy (Lord Reading) devoted considerable attention to constructive when he visited Bombay in December 1924 and action for the improvement of the marketing formally opened the Committees Spinning La-of cottons and to bringing to the notice of the boratory laid great stress on the importance trade, both in India and abroad, those improved and value of the Committees work.

Singh, M.L.C., Punjab Rao Bahadur M G varieties which have now reached a commercial Deshpande, Mr M. P kolhe, M.L.C., Central vale and hear and Berar Representatives of Indian States — Mr B A up-country and primary cotton marketing Collins CIX IOS Director General of As an instance of the progress in cotton growing Industry and Commerce Hyderabad State of the progress in cotton growing which has been made since 1917 it may be like W M B Pandys a million bales of cotton of about 1 staple have a million bales of cotton of about 1 staple have a million bales of cotton of about 1 staple have been added to the Indian crop by the work of the progress of the cotton of about 1 staple have a million bales of cotton of about 1 staple have been added to the Indian crop by the work of the progress of the cotton of about 1 staple have a million bales of cotton of about 1 staple have a million bales of cotton of about 1 staple have been added to the Indian crop by the work of the progress in cotton of about 1 staple have been added to the Indian crop by the work of the progress in cotton of about 1 staple have been added to the Indian crop by the work of the progress in cotton of about 1 staple have been added to the Indian crop by the work of the progress in cotton of about 1 staple have been added to the Indian crop by the work of the progress in cotton of about 1 staple have been added to the Indian crop by the progress in cotton of about 1 staple have been added to the Indian crop by the progress in cotton of about 1 staple have been added to the Indian crop by the progress in cotton of about 1 staple have been added to the Indian crop by the progress in cotton and the cotton of about 1 staple have been added to the Indian crop by the cotton of about 1 staple have been added to the Indian crop by the cotton of about 1 staple have been added to the Indian crop by the cotton of about 1 staple have been added to the Indian crop by the cotton of about 1 staple have a million about 1 staple have a million about 1 staple have a million bakes of cotton of about 1 staple inve-been added to the Indian crop by the work of the Agricultural Departments in general it, may be said that the Committe affords a com-mon ineeting ground for representatives on all sections of the Cotton trade and of the cotton growing industry thus enabling a number of problems to be tackled from every point of view and definite progress made towards their solution \*Alution

Research Stadentshops — The Committee has also instituted a scheme of research student Committee ships to enable distinguished graduates of Indian Universities to undertake research on cotton problems under the direction of experienced reason, workers in India.

studentships are awarded every year

Statustics—By the efforts of the Committee
great improvement has been effected in cotton statistics The compilation of statistics relat lng to the raw cotton received and of raw cotton consumed in the spinning mills in the British provines and in the State of Hydrabad Wysnor Baroda (wallor and Indon the etablishment of statistical returns relating to the number of bales of raw cotton present weekly in every Province and many of the Indian States and the revisal of the rail borne trade re turns of cotton for trade blocks are some of the results already achieved by the Committee in this direction

Research -By means of the Cotton Cess the Committee is provided with funds for the promo tion of research It maintains in Bombay a fully equipped Lectuological Laboratory which includes a complete experimental spinning plant and a scientific laboratory for research on the cotton fibr. This laboratory provides Agricultural Departments with complete and authoritative reports on the spanning value of now cotions thus providing a much much fuelity In addition it is now possible to under take research work on a number of questions take research work on a number of questions connected with the spinning qualities of cotton which have not been touched in the part fine Laboratory is unique in that it is probably the only lustitution of its kind which approaches the subject primarily from the stand point of the grower.

The Committee contributes the greater part of the funds for the Indoor Institute of Plant Industry which is a Central Agricultural Research Institute for cotton where many problems of

Institute for cotton where many problems of fundamental importance are being studied

In addition by means of grants in aid to Agricultural Departments it has provided for special investigations on problems of general applicability which would otherwise have been left untouched through lack of staff and funds such schemes are in operation in all major cotton-growing provinces and now number thirteen

### THE EAST INDIA COTTON ASSOCIATION, LIMITED

Bombay —The Association is the outcome of the findings of the Indian Cutton Committee which was appointed by the Governor-General in Council under a resolution dated September 27th 1917 built the end of 1917 the Cotton Trade of Bombay was in the hands of seven distinct bodies, wiz, The Bombay Cotton Luchange, Ltd The Bombay Millowners Association, Ltd The Bombay Cotton Exchange, Ltd The Bombay Cotton Exchange, Ltd The Bombay Cotton Brokers Association, Ltd, The Marwert Chamber of Commerce The Bombay Cotton Merchants and Mucaclums' Association Ltd, and The Japanese Cotton Shippers Association None of these Mucoalums' Association Ltd, and The Ispanese cotton Shippers' Association None of these bodies were representative of the trade as a whole and their interests often came into conflict with each other. The necosity of a system of periodical settlements, such as existed in Laverpool, was badly felt, especially when speculation was rife in intures which was so excessive in 1918 that the Trade had to invoke the aid of Government to prevent a financial

The Cotton Contracts Committee was created under the Defence of India Act in June 1918 as a index the Jeremes of must are in once the componery measure under the Chairmanahip of Mr & Wiles I of This body was replaced by the Cotton Contracts Board in 1919, which continued to function until May 1922 when the Act under which the Board worked was re-Act under until the fourt worked was re-peated and its functions were carried on by the newly constituted East India Cotton Associa-tion under Bombey Act No XIV of 1922 Since then the Association, subject to its By laws being sanctioned by Government, has been regulat ing transactions in cotton

ing transactions in cotton

The present constitution of the Hoard is as follows—Sir Purshotamdas Thakurdas, Kt OIFMED Tresident Importers Panel Haridus Madhavdus Esq., Vice President Exporters Panel Laiji Naranji Esq. A Geddie Esq. thunch it Currimbhoy Esq., Millowaers Panel O P Bramble Esq. Ahan Babadur P K vakharis Exporters Panel K H WeCormack Fsq. Murldhar S Chokhani Fsq. Importors Panel, W G MoKee Esq. S B Dalal Esq. Commission Agents and Merchants Panel Purshotam Jivandas Esq. Jamnadas Ramdus, Esq. Jethavallas Panel, Mador W Lills Jones Brokers Panel Malor W Lills Jones Brokers Panel

D Mehta Esq BA Secretary C M Parikh | Kaq B Com. Assistant Secretary, A R Menezes, Esq Acting Manager Clearing House

Some of the objects for which the Association is established are —To provide and main some of the objects for which the Association is established are.—To provide and main tain suitable buildings or rooms for a Cotton matters relating to every brunch of the Irade Exchange in the City of Bombay and else where in India and to regulate almission to itstics are issued twice weekly

and prohibition of the use thereof and the and invariations of the tight thereof sub-the case of the general body or particular classes or any individual or firm or company using the Exchange to provide forms of contracts com-pulsory or permissive and regulate the making, pulsory or permissive and regulate the making, carrying out and enforcement or cancellation of contracts to adjust by arbitration or otherwise controversies between persons engaged in the Cotton Trade to establish just and equitable principles in the said Trade to maiotain uniformity of control of the said trade to fix or adopt standards of classification of cotton, to sequire preserve and disseminate useful information connected with the Cotton interest theoretical illumpation. dissemnate useful information connected with the Cotton interest throughout all markets to decrease or insure the local risk attendant upon business and generally to control, promote and regulate the Cotton Trade in the Fresidency of Bombay and elsewhere in India improve its stability and augment the facilities with which it may be conducted. To establish and maintain a Clearing House for the pur pose of d sling with cotton transactions and to regulate admission to and prohibition of the user thereof and the nature and times of such user whether in the case of the general body or user whether in the case of the general body or particular classes or any individual or firm or company using the Clearing House Fo regulate the bundling and exportation of Cotton rigulate the handling and exportation of Cotton from India and the importation of Cotton into India in so far as it may be imported Jobring, prosecute, or defend or aid in bringing prosecuting, or defending any auts, actions proceedings, applications or arbitrations on behalf of Members or Associate Members or Special Associate Members or otherwise as the Directors of the Association may think proper or conductive to the objects of the Association and to prescribe the principle of framing of contracts with a view to eliminate the temp tation and possibility of speculative manipulation

The Association has erected a fine Exchange Building at Sewri Cotton Depot, containing 121 Buyers Rooms and 84 Sellars Rooms, and a large Trading Hall on the lines of Liverpool and New York Exchanges

The inaugural esremony of the opening of the Exchange Building was performed by Ris Lx collency Sir Leslie Wilson Governor of Bombay, on the 1st December 1925 in the presence of a large gathering which included most of the prominent business men of the City and many leading citizens

There is a membership of 422 members

# The Textile Industry.

India has been the home of the cotton trade from the earliest times. Its cotton, known as white wool, was well known to the ancients and its cloth was familiar to the West in the days of the overland route. The name Calico days of the oversaid route 2 no bame cance omes from the line woven goods of Calicut and the products of the Dacca handlooms are still remarkable as the finest muslius human skill can produce

### Indian Cotton

The exports of Indian cotton began to assume importance with the opening of the sea route importance with the opening of the sea route interest of the confidence of the Confe The exports of Indian cotton began to assume

great centre of the trade, for which there we are outlief. The consequence was an unproceed and outburst of speculation known as the 'Share Mania, and when the surrender of Leo re-opened the Southern Ports widespread rule followed It is estimated that the surplus followed It is estimated that the surples wealth brought into the country by the American Civil War aggregated \$92 millions Share then the cultivation of Indian cotton although interrupted by famine, has steadly increased for the last season for which returns are available 195-2-29 the total area in all the territories reported on was computed at °5 000 000 acres which is 1194 000 acres the revised figures of last year. The total ratimated out turn was 4 95 ,000 bales of 400 bis which is ... 28 1000 bales be with the visit of last year.

		1929-JU			
Provinces and States,	Acres in Thousands	Bales of 400 lbs (In thousands)			
Bombay (a) Central Provinces and Berar	7 1 0 3 167	1 300 1 142			
Madras (a) Punjab (a)	~ 476 2,498	509 788			
United Provinces (a)	982	342			
Burma	321	67			
Bengal (a)	78	21			
Bihar and Orissa	6.3	13			
Assem	41	10			
Ajmer Nerwara	ال ا	11			
North-West Frontier Province	17	. 4			
Delhi	8	1			
Hyderabad	3 ათხ	447			
Contral India	1 355	249			
Baroda	771	127			
Gwallor	633	89			
Rajputana	506	104			
Mysore	69	22			
Ia o T	25,692	5,260			

EXPORTS OF RAW CUTTON FROM INDIA (In thousands of bales of 400 lbs ) to various Countries for year ending 31st March -

Countries	1926-27	1927 28	1928 29	1929-30
United Lingdom Other parts of the British	87	160	241	270
l'mpire	G	7	7	7
Total British Fragire	93	167		277
Japan	1 842	123,	_ i 610	1 640
Italy	405	330	384	893
France	123	180	204	253
China (exclusive of Horigkon),				
etc)	391	11_ !	404	68
Helghim i	1 ,9	230	347 !	341
Spin	54	61	76	80
Hermany	14 +	2.6	324	344
Austria !	1			
Other Countries	75	110	115	176
fotal Foreign countries	3 082	2 -19 -	3 401	3 708
TOLAL	8 188	2 686	<u>3712</u>	4 070

Bombay is the great centre of the cotton, whole outturn, which still consists for the mest trade. The principal varieties are Dholteras, parts of a short-staple early maturing variety Broach, Comras (from the Berara). Dharwar and Coomptas. Broach is the best cottom grown in Western India. Huganghat cotton, from the Central Provinces, has a good reput tation. Bengals is the name given to the cotton of the Gangelo valley, and genomely days of which we have record. This trade oction of the Gangelo valley, and genomely grows large that it excited alarm in England, and it was killed by a series of enactments of the cottons of Northern India. The Madras are known as Westerns. Coccondates cottons are known as Westerns Coconadas, Colmbatores and Tinnevellys. The best of these is Tinnevelly Cambodis cotton has have not proceeded far enough to leaven the causes its progress was rapid

Bombay is the great centre of the cotton, whole outturn, which still consists for the most

Reference has been made to the popularity of the Indian handloom cloths in the earliest days of which we have record. This trade grew so large that it excited alarm in England, and it was killed by a series of enactments, commencing in 1701, prohibiting the use or sale of Indian calloces in England. The in vention of the adming terms and the recovery Colmbatores and Tinnevellys. The best of sale of Indian calloose in England. The in these is Tinnevelly Cambodic cottom has vention of the spinning jenny and the power been grown with success in Southern India, thom and their development in England convert but it shows a tendency to revert. The high oil India from an exporting into an importing prices of cotton realised of recent years have country, and made her dependent on the United styre as great impetus to cultivation. Govern Kingdom for the bulk of her place-goods. The ment have also been active in improving the first stitempt to establish a cotton mill in India class of cotton produced, by seed selection, was in 1838, but the foundations of the industry hybridization and the importation of exotic were really laid by the opening of the first mill cottons. Although these measures have not in Bombay in 18-6. Thereafter, with occawith a considerable measure of success, they sional set backs from famine, plague and other have not proceeded its mought to leaven the causes its progress was ranked.

The following statement shows the quantity (in pounds) of yarn of all counts spun in all India for the twelve months. April to March, in each of the past 3 years —

	1926 27	1927 28	1928 29	1929 .0
BRITISH INDIA Bombay Presidency	512,021,482	491,830 977	329 855 806	467 289 82
Madres Bengal	64,497,984 81,537 488	68 747 894 84 547,044	69 026,143 30 009 250	74 502 412 87 052 844
United Provinces Aimer-Merwara	68,795 209 4 513 486	66,611,123 4,230,410	60 828,347 4 002 240	76 416,492 5 695 294
Punjab Delhi	8 173,617 10,309,660	3 780 455 12,105,951	3 016 855 14 119 110	3 717 807 18 441 589
Central Provinces and Berar Burma	\$8,895,49J 480,113	42,860 080 63 975	44,007 061 2,047,811	45 110 508 2 575 574
Total Foreign Threitory	734,224,482	724,587,912	Ju7 662 489	730 801,387
Indian States of Indore, Mysore, Baroda, Nandgaon, Bhavnagar, Hyderabad Wadhwan Gwalior (Ujjain), Kishan garh, Cambay, Kolhapur, Cochin (a)				
and Pondicherry	72,891,701	84,852,461	90,620,818	102 607 626
GRAND TOTAL	807 116 128	808 940 373	64B,283 857	833 409 018

The spluning of yarn is in a large degree produced about 7 per cent, and 8 per cent centred in Bombay the mills of that province respectively, while Bengal and the Central producing nearly 74 per cent of the quantity Provinces produced 47 and 5 per cent. Bit produced in British India The United Privinces of Agra and Outh and Madras

### BOMBAY ISLAND

fiere is a detailed statement of the quantity (in pounds) and the counts, or numbers, of yarn sum in Bombay island —

		1926-27	2927-26	1028-20	19_9-30
Nog i—10		73 707,625	61,759 076	12 435 744	540'0,403
11—20		153,361 083	131 023 671	61,896 966	10:891,36L
, 22—30		104 049,359	107 482 220	47 0 :6 788	85 715,968
31—40		9 201 370	12 279,694	8 566 6:1	13,074,236
Above 40		4,306,898	5 028 407	3 13 3 697	4 628,867
Wastes, &c		1,142,790	1 1 3 798	6 61,027	870 909
	10TAL	314 859 080	318 746 862	153 752,803	≟03,216 744

### VARN AT ARMEDAHAD

The corresponding figures for Ahmedabad are as follows ---

	<u> </u>				<del></del>
	_	1926-27	<b>1927-2</b> 8	1928 29	1929 30
		,			! -
Nos 1-10		2,559,648	2,821,475	2 409,057	2 957 203
11-20		40 001 658	\$9 908,359	39 409 182	48 393,718
21-30		JO 2J9 987	55 66° 15 <sub>9</sub>	55,194,408	63 1±7 22 <b>7</b>
31 <del>4</del> 0		8,261 613	9 624 451	12 639 915	1 ,390 021
Above 40		4 824 932	3 596 ,276	4 061,963	J 889 594
Wastes &c					
	TOTAL	105 007 878	111,112716	116,718,440	135 776 822
			`		<del></del>

### YALR SPUR THROUGHOUT INDIA

The grand totals of the quantities in various counts of yarn spun in the whole of India including Native States, are given in the following table —  $\,$ 

*****		1500 50	1929 30
1920-27	1027-28	TA59-50	1929 30
114,644 780	103,983 183	78,887,784	10> 477 320
401,086 1°5	388,816 894	203,135,680	JS7 842 998
248 310 875	263 071,135	213 013,286	271,768,294
27 656 853	33 757 097	37 488 197	16,362 781
11,581 458	11,141 821	10 02' 048	15 278,839
8 916 092	6 170 243	5 720,242	6 709,881
807 116 133	808 \$40 373	648,283,387	833 409 013
	401,036 1°5 248 310 875 27 656 853 11,531 458 3 936 092	114,644 730	114,644 730

In the early days of the textile industry the energies of the millowners were largely concerning the production of yars, both for the China market, and for the handlooms of market, and for the handlooms of make the China market, the growth of an indigenous of modes more dyed and bleached goods This linearies in China and the uncertainties introduced by the fluctuations in the China market, the growth of an indigenous the modes of modes on the products on a consequent on variations in the price of aliver compelled the millowners to continue the Home market. The general convergence of aliver compelled the millowners to continue the Home market. The general convergence of aliver compelled the millowners to continue the Home market. The general convergence of aliver compelled the millowners to continue the Home market.

### ANALYSIS OF WOVER GOODS

The following brief extract is taken from the statement of the quantity (in pounds and their equivalent in yards) and description of woven goods produced in all India, including Native States—

	1926-27	1927-28	1928-29	1929 30
Grey and Blesched piece-good	is—			
Pounds	181 711 166	1,403 467 8,9	830 925,370	421 7 18 613
Yards	1,677,237 774	1,675,011,583	1 409 59 / 5,2	1,814 920 601
Coloured piece goods-				•
Pounds	145 320,476	148 297,021	102 175 808	12a 8ax 886
Yards	681 478,201	681 653,222	483 676 103	604,050 124
Grey and coloured goods of than piece goods—	tner	•		
Pounds	4 151,302	4.20a 147	8,330,960	4 538 020
Dozens	1,006 548	992 107	786 008	1 161 775
Hosiary-	-,			
Pound	983,308	1 213 870	1,480 891	1.90 942
Dozena	351 919	438 2.7	448 809	72 404
Miscellansous—		<b>4</b>	-20	-,
Pounds	4,289,142	p.827,546	4 403 519	4 63p 744
Cotton goods mixed with al		0,42,,52		
Pound Total—	2 313,760	4 794 01 2	3 211 76 '	3,360,5_0
Pounda	538,769,853	567 806,045	44a 528 696	562 068 731
Yards	2,258,716,06	2 350 564,805	1 893,268 650	418 979 925
Dozena	1 858 467	1 4-0 384	1 234,817	1 737 189

### BONBAY WOVEN GOODS

The output of woven goods during the three years in the Bombay Fresidency was an follows -

The weight (in pounds represents the weight of all woven goods the measure in yards represents the soulvalent of the weight of the grey and coloured piece goods )

	1920 -27	1927-28	1928-29	1929 80
Pounds Yards Dozens	407,282,500 1,786,827,896 829 849	421,590,878 1,824,517,162 920,817	28   057,132 1,293 080 878 640 677	376 41 3,198 1 724 925 198 980,219
The grand totals for all Ind	is are as follows	1927-28	19 8 19	

	1926-27	1927-28	19 8 19	1929 30
Pounds • Vards • Dovers	538,769 353	567,8 6 045	445,528,506	502 058 731
	2,258,718,065	2,856,564,805	1 893 268 653	2 418,979,925
	1,358,467	1,480,364	1 234,817	1,737,182

Progress of the Mill Industry

The following statement shows the progress of the Mill Industry in the whole of India

Years on ling 90th June	Number of	Number	Number	of Hands	Approxim of Ontro	ate Quan ley n Consumed.
I be a ser rink total office	Mills	Spindles	Looms	Employed Defiy	Cwts.	Beles of 197
1677	51	12,44,206	10 886	   No	stated R	ot stated
1878	53	12,44,206 12,89 705	10 588	. D	0	Do
1879	56	14,52 794	14,018	42,914	9 36,547	2,67,585
1880	( 56	14,61,590	18,502	64 410	10,76,708	8 07 681
1881	67	15,18,096	18 707	46,430	18 26 461	3,78 989
1882	65	10,20,814	•	•	13 91 467	3 97 562
1888 .	67	17 90 388	15 873	53,476 80,387	15,97 946	4 56,556
1884	87	20,01,667	16,262	67,186	18,59 777	5 31 365
1885	95	21,45 646 22,61 561	16 637 17,455	74 883	20 48,621 22,51 214	5,96 749 6,48 204
1896	108	24 21 290	18,536	76,942	25 41 960	7,26 276
18 - 7 1888	114	24,88 851	19 406	82,8 9	27 54 437	7,86 982
1839	124	27 62 518	21 561	91,508	81,10,289	8,88 654
1890	137	82 74 196	28 412	1,02,721	85 29 617	10 08 462
1991	134	38,51 694	24 581	1,11,018 1,16,161 1,21,500	41 26,171	11,78 906
1892	139	84 02,232	25,444	1,18,161	40,80,788	11,55 9°8 11 71 008
1898	141	85,75 917	28,164	1,21,500	40 98 528	11 71 (118
1894	142	86,49,736	81,154	1,30,461	42 78 778	12 22 5 8
1895	148	38 09,929	35 388	1,38,669	46 95 999	13 41 714
1896	155	39,32 046	37,270 37,584	1,45,482	49,82,619	14,09 318
1897	178	40,66,618 42,59 720	47,584	1,44,885	45,58,276	13 00 976
1898	185	42,59 720	88,018	1,48 964	51 84 648	14 81,328
189D	188	47 28,288	39,069	1,62,108	58,69 165	16,75,190 14,5°,854
1900	193	49 45,783	40,124		50,86,732	
1901	198	60,00,936	41,180	1,72,888	47,81,090	13,51,740 17 66,038
1902	192	50,06,965	42,584	1,81 081	61,77,633	17 66,038
1908	192	50 48,297	44,092	1,81,300	30,97,690	17 89 840
1904 1905	19 <u>1</u> 197	51 18,121 51,63 496	45,887 50 199	1,84 779 1,95,277	61,06,631 65,77,854	17 44,768 18 79,244
1906	217	52,79,595	52,668	2,08,616	70,82,806	20,23,016
1907	224	58,38,275	68 436		69,30,595	19 80 170
1978	241	67,56 020	87,920	2,21 195	69,70 260	19,91,5(0
1909	259	60 53,231	76.906	2 36,924	73 81,500	21,00,000
1910	283	61.95.671	82,725 85,352	2.38,624	67,72,535	19 35 0 0
1911	263	68,57,460	85,352	2,80 844		19 05,860
1912	268	64,63 929	88,951	2.48,637	71,76 357	20,59 1( 4
1913	272	65,96 862	94,136	2,53,786	78,36 056	20,96,010
1914*	271	67,78,895	1,04,170	2 60,276	75 00 941	21,43,126
1915*	272	68,48,744	1,08,000	2 86 840	78 59 212	21,02,632 21,97718
1916*	266	68,59,877	1,10,268	2,74 861	76 92,013	21,97711
1917*	263 [	67.38,697	1,14,621	2,78 771	76,99,574	21 02,104
1918*	262	66,53 871	1 16,484	2,82 227	72,99,878	20 85,678
1919*	2,8	60,89,680	1,18,221	2,98,27	71,54,800	20,44,230
1920*,	258	67,68,876	1,19 012	3,11,078	68,83,11P	19,52 31B
1921*	257	68 70,804	L,27 788	8,42 176	74,20 805	21 642 0
19224	298	73 31,°19 79 27 988	1 94,620	8 48 728	77 12 300	22,03,54D
1923* I	833 886	79 27 988   88 18 278	1 44 794 1,51,485	8 47 880 3,56,687	7a 80 943   67,12,118	21 51 A98 19,17,748
		- 1	· · · . I			22 26 810
1 <b>925*</b> 192 <b>6*</b>		85 10,688	1,54,209	8 67 877 3,73,508	77 92 085 73,96,844	21,13,384
1927*	384 836	87,14,168	1,59,464 1,61 952	8 94 (28	84 60,942	24,17 413
1928*	835	87,02 760 87,34 172	1 66 532	8,60,921	70 84 237	20.09.782
1929*		89,07,004	174 992	8 48 925	75 64 081	21,41 166
1980*	348	91 24,788	1,79,250	8,84 022 l	90 07,999	25 78 714
		, 1	, -p			

<sup>\*</sup> Year ending 81st August

# The Jute Industry.

Considering its present dimensions, the jute industry of Bengal is of very recent origin. The first jute roll in Bengal was stated at Rishra in 1855, and the first power loom was introduced in 1859. The original outturn was 8 tons per day. In 1809 it had grown to 3,500 tons per day, it is now 4,000 tons per day, and it shows every industion of growing and expanding year by year Another interesting thing about the jute industry of Bengal is that, although it is practically a monopoly of Scottamen from Dundec, the industry itself owes its incoption to an Englishman The founder of the industry was George Aciand, an Englishman, who began its as a midshipman in the navy and was the industry itself owes its inception to an Englishman The founder of the industry was George Acland, an Englishman, who began life as a midehipman in the navy, and was for some years in the East India Marine Sorvice Wear of the East India Marine Sorvice He quitted this service while still a young man and engaged in commercial pursuits in Ceylon, where he was successful Later on he tuned his attention to Bengal and arriving in Calcutta about 1853 he got into touch with the management of the paper works, then at Serampore, where experiments were being tried with country grasses and fibre plants to improve the quality or cheapen the manufacture of paper This seems to have suggested to Acland the manufacture of rhea, and in 1854 he proceeded to England, with a view to obtaining machinery and capital in order to manufacture goods from that material During this trip he visited Dundee, and while there Mr John Kerr, of Douglas Foundry, largested to him the importing of machinery into Bengal "where the jute comes from and spin it there This suggestion bore fruit for shortly afterwards Acland placed orders with Kerr for a few systems of preparing and spinning machinery, and returned to India the same year accompanied by his two som and a few Dundee mechanics who were to as sist hun in erecting and operating the first jute mill in Bengal This, as has been stated was at Bahra, the site of the present Welling ton mills, near Serampore, and here, in 1856, the first machine spun jute yarns were made As not infraquently happens the ploneer got very little out of his venture after several ups and downs the Acland interest in the Ritches and of the first jute mills in Bengal This, as has been stated was at Bahra, the site of the present Welling ton mills, near Serampore, and here, in 1858 Power-icomms—The pioneers example with souther a first which Acland interest in the Ritches and the same succession. The company which Acland progress, doubling their works in 1864, and elearing their capital twice over in 1872 the mills were

Indle Jute Mille,

"From 1866 to 1873, writes Mr David Wallace in "The Romance of Jute," the live mills excepting the Richts mill simply coined money and brought the total of their lcome up to 1,250". To illustrate the pros-

perity of the industry at this period we may take the dividends paid by the Barnagoro Company On the working of their first half year, a 15 per cent interim dividend was de clared, which seemed to justify the enormous capital at which the company was taken over from the Romeo Company, and share toocked 68 per cent, premium The dividend for the first year, ending August 1873, was 25 per cent, for 1874, 20 per cent, and for 1875, to per cent. Then came a change The investing public had lorgotten the effect of the Port Camiling bubble and the condition of the jute industry in 1872-73 seeming to offer a better return than coal or tes both of whool had just care turn than coal or tea both of which had just en turn than coan or was only necessary to issue a prospectus of a jute mill to have all the shares enapped up in the course of an afternoon

In 1872-78 three new companies were floated locally—the Fort Gloster, Budge and Sibpors, and two Home companies, the Champdany and Samnugger all of which commenced operations in 1874 in 1874-6 eight other mills were launched—the Howrah, Orlental (now Union), Asiatic (now Bootah) Citye, Bengal Pressing and Manufacturing Co (now the Belliaghatta Barnagore branch mill; Bustomjee (now the Central) Ganges (regis tered in England), and Hastings owned by Meestra Birkinvire Bross of Greenock famem all thirteen new companies coming on all thirteen new companies coming on all thirteen new companies coming on all thirteen new companies coming on all those of the second for the new industry, and for the next content of the new concerns—the order of the new concerns—the Oriental, the In 1872-73 three new companies were flusted the older ones an survived the ordest but four of the new concerns—the Oriental, the Asiatic, the Bengai Pressing and Manufacturing Co and the Bustomjee—became moribund to appear again later on under new names and management Fort Gloster also suffered badly

o appear again into the mines and management. Fort Gloster also suffered badly. Between 1875 and 1832 only one new mill was put up. 1his was Kanantshty, promoted by Messra Jardine, Skinner & Lo which came into being in 1872 as the result of 1P. Barry strict to Calculta in 1876, when he transferred the agency of the Gouripore Co from Messra Sardine, Skinner & Co to his own firm This mill, together with additions made by some of the other mills, brought the total ioons up to 5,160 in 1882. By the end of 1885 the total was further augmented by the Hooghly, Titaghur, Victoria and Kanknarmb mills bringing the number of looms at work up to 6,700. From this period on to 1894 no new mills came anto existence except the Calculta Twist Mill, with 2 460 spindles, since merged into the Weilington branch of the Chanpdany Co. Between 1866 and 1900 the following new mills were started —The Gordon Lwist Mill with 1,800 spindles (now acquired by Anglo India), Khardah, Gondolpara (French owned), National Delta (which absorbed the Beraj gunge), and the Kinnisom. A full of four years withoused large extensions to the existing mills, besides further heavy extensions—Delbouste. Belavenders. Nathati, Lawrence. Reliance. Belavenders. benides further heavy extensions—Dalhousie, Alexandra, Nathati, Lawrence, Reliance, Bel-vedere, Auckland, Kelvin and Northbrook

# Progress of the Industry

The record of the jute industry may well be said to be one of uninterrupted progress. The following statement above quinquennial averages from the earliest year for which complete information is available with actuals for each year from 1917-18 up to 1920-27 and the figures in brackets represent the variations for each perist, taking the average of the quinquennium from 1879 80 to 1868-84 as 160—

			_		
	V	Anthodood	Number	(to thousand:	i) of
	Yumber of mills at work	Authorised Capital (in lakhs of Ra )	t craons employed daily (average )	Looms	Spindles
Average-		_	,-		
1879-80 to 1883-84	21 (100)	270 7 (100)	38 8 (100)	5 5 (100)	88 (100)
1884-85 to 1888-89	24 (114)	341 G (120)	52 7 (136)	7 (127)	138 4 (157)
1889 90 to 1898-94	26 (124)	402 6 (140)	04 3 (100)	8 3 (151)	172 6 (196)
1894 95 to 1898 99	31 (148)	622 1 (103)	86 7 (298)	11 7 (213)	244 8 (278)
1094 93 00 1090 90	. 07 (170)	DAM 1 (100)	00 1 (220)	17 4 (220)	232 0 (210)
1899 1900 to 1909-04	36 (171)	680 (251	114 2 (204)	16 2 (295)	334 6 (380)
1904 05 to 1908 09	46 (219)	960 (855)	165 (426)	24 8 (451)	510 5 (580)
1909 10 to 1919-14	60 (286)	J 209 (448)	208 4 (587)	88 5 (609)	691 8 (786)
1914 15 to 1918-19	78 (348)	1 403 6 (519)	259 3 (658)	39 7 (722)	831 2 (938)
1014 19 40 1910-15	"" (0-0)	1 400 0 (010)	200 0 (000)	00   (124)	001 4 (0 10)
1917 18	76 (362)	1 428 5(528)	266 (686)	40 6 (788)	834 (348)
1018-19	76 (362)	1.477 2(546)	275 5 (710)	40 (727)	839 9 (954)
1919-20	76 (862)	1,568 5(579)	280 4 (724)	41 0 (745)	856 8 (473)
1920 31	77 (367)	1,928 5 (712)	288 4 (758)	41 6 (745)	
1921 22	81 (386)	2 1224 (784)	288 4 (748)	43 0 (782)	908 3(1 032)
1921 55	01 (000)	n ind a flost		40 0 (102)	800 0[1 002]
1922 23	86 (409)	2,324 7(859)	321 2 (828),	47 5 (863)	1 003'1(1,140)
1923 24	86 (409) 89 (124)	2 485 8(992)	330 4 (851)		1 043 4(1 185)
1924-25	90 (#24)	2,213 3(818)	341-7 (881)	50 3 (914)	1 067 6(1 213)
1925 20	90 (429)	2 134 7 (788)	331 8 (854)		1 063 7(1 201)
1920 20	98 (441)	2 119 8(763)	333 8 (800)	61 0 (927)	1 (93 8(1,231)
J D4RI 41	1 00 (27)		20 / 20 (200-)	4. 4 (42.)	

The production of the mills has increased to a still greater extent. The following figures show the exports of jute manufactures and the declared values for the same periods. The value of jute manufactures exported by sea in 1924-25 was over thirty-three times as great as the average value of the export in the period 1879-80 to 1883 84.

	Jute manufactures,				
	(Juany bags in millions of number	Gunny cloths in millions of yards	Value in lakes of Ra		
1879-80 to 1883-84	54 9 (100)	4 4 (100)	124 9 (100)		
1884-85 to 1884-89	77 (140)	15 4 (350)	162 9 (130)		
1889-90 to 1803-94	111 5 (203)	41 (932)	289 3 (232)		
1894-85 to 1898-99	171 2 (312)	182 (4,186)	518 (415)		
1899-1900 to 1903-04	206 5 (376)	427 2 (9,709)	826 5 (002)		
1904 05 to 1908-09	257 8 (469)	698 (1,,864)	1,442 7 (1 154)		
1908-10 to 1918-14	339 1 (618)	970 (2,045)	2,024 8 (1 621)		
1914-15 to 1918-19	667 6 (1,216)	1,156 (26,273)	4,019-8 (8,218)		
1919-20	342 7 (621)	1,276 1 (28 980)	5,001 5 (4,004)		
1920-21	5/8 9 (987)	1,359 7 (38,800)	5 299 4 (4 273)		
1921-22	890 7 (715)	1,120 5 (28,000)	2,990 5 (2,419)		
1922-23	3±1 2 (687)	1,254 3 (31,350)	4,049 4 (3,205)		
1923-24	413 7 (752)	1 848 7 (30,652)	4,228 3 (3 382)		
1924-25	425 1 (774)	1,459 2 (38 095)	5,148 8 (4,122)		
1925-26	425 0 (774)	1,461 3 (38 211)	9,752 1 (1,605)		
1926 27	449-0 (818)	1,503 1 (14 161)	5,283 3 (4 222)		
1927-28	463-1 (843)	1 552 7 (35 289)	5 321 8 (4,260)		
1928-29	497-6 (900)	(1,568:2 (35,640)	5,656 4 (4,528)		

Until the outbreak of war the exports by see of raw jute were marked by increases from year to year although the increase was very much less than that in the case of manufactures. But if a gain declined to Rs 66. In 1921-22 the price rose to Rs 13 at the end of September but for each of the case of manufactures and that in the case of manufactures. But if a gain to Rs 50 at the end of November and the war year considerably. The consistent of the war atom tend the export showed an in 1919-20 the exports showed an increase as compared with the average of the war quinquennium (1914-15 to 1915-19) in the following two years, the exports recorded a decrease and in 1922-22 they again made a recovery and amounted to 578,000 tons Jutte, raw, ton

Jute, raw, ton

1889-90 to 1883-84

32 6 (189)

30 13 0 (181)

				JUN		NAM.
Verage	1879-	80 to 1	883-84	1 7	375,000	(100)
77	1894	-85 to 1	884-89	1 4	45,000	(119)
1)	1889	00 to 1	893-94		000,000	(133)
	1894	-95 to	1898-9	9 6	11B,000	(164)
	1899	1900 to	1908	04 6	35,000	(169)
b)	1904	05 to 1	008-09	7	85,000	(201)
"		-10 to 1		. 1	66,000	(204)
	1014	15 to 1	918 19	, ,	184,000	(124)
Year	1010			i	92,000	(158)
	1920-	21		- 4	72,000	(129)
.,	1021			4	09,000	(125)
- 7	1022	22		- 1	78,000	(145)
**	1928-	-24			000 OCO	(176)
,,	1924	25			506,000	(185)
"	1925				17 000	(172)
"	1926-	27		7	000 80	(189)
"	1927	28			8Z 080	(2 <b>3</b> 8)
	1928	-29		8	98,000	(239)
The	tota	امعوي	ity of	jute	manu	

The total quantity of jute manufactures experied by sea from Calcutta during the year 1923-23 was 568,000 tone as sgalast 859,000 tone in the preceding year and 603,500 tone in the preceding year and 403,500 tone in the preceding year and 88,1208 laths over the preceding year and file. 1208 laths over the preceding year and file. 1208 laths over the preceding year and file. 1208 laths over the preceding year and Es, 13,82 laths and of gunny loth its 24,24 laths as amirst its 13,86 and its 1502 laths respectively in the preceding year and Es, 13,48 and Re, 15,58 laths in the pre war year

The price of raw jute reached a very high 1920-21 2 point in 1906-07, the rate being Rs. 05 per bale in 1907 08 it dropped to Rs. 62 per bale, and 1922-23 the price having declined to 36 4 and Rs. 31, 1925 26 in 1917 18 it dropped to Rs. 38-8-0 but rose 1926 27 again in 1918-20 up to Rs. 77 30 Im 1920-27 1927 28 it dropped to Rs. 65 but rose again to Rs. 86

i	1	ordinary,	
1		per bale of 400	) lbs.
1	į .	. Ra. в р	
ı	1879-80 to 1888-84	23 8 0	(100)
	1884 85 to 1888-89	23 8 2	(99)
1	1889-90 to 1893-94	32 6 6	(1881)
ı	1894-95 to 1898 99	30 12 0	(181)
ď	1899-1900 to 1903-04	32 1 7	(137)
4	1904-05 to 1908-09	44 13 0	(191)
1	1909-10 to 1919 14	51 0 10	(217)
4	1914-15 to 1918 19	o0 6 a	(214)
4	1917-18	38 5 0	(164)
ı	1918-19	60 0 0	(256)
1	1910-20	. 77 8 0	7 1801
1	1920-21	69 8 0	(180) (296)
ı	1921 22	03 0 0	(208)
'n	1965 26	75 0 0	(810)
ч	1921-28	55 0 0	(234)
ч	1928-24		(379)
1	1924-25		1919)
ı	1925 26	124 2 10	(528)
Н	1926-27	83 y 9	(3-1)
J	1927 28	73 8 4	(318)
ı	1928 29	76 13 9	(327)

The average prices of gunny cloth have

	Price of Ressian clotb
	1010z 40" per 100 yds.
	Rs в р
1000 00 1- 1200 0-	100 E 12 (100)
1879-80 to 1883-84	10 7 11 (100)
1884-85 to 1888 69	8 0 7 (7)
1889-90 to 1893-94	10 6 6 (98)
1894 95 to 1898 99	£ 11 8 (°8)
1899 1900 to 1903-04	10 2 10 (97)
1904-05 to 1908-09	11 14 1 (112)
(1909 10 to 1918 14	
1914-15 to 1918 19	23 5 7 (222)
1917 18	33 8 0 (314)
1918-19 .	53 0 0 (314)
1919 20	28 0 0 (247)
1920-21	20 8 0 (194)
1921 22	14 8 0 (198)
1929-23	21 12 0 (209)
	19 13 0 (190)
1923-94	
1924-25	22 9 0 (214)
11925 26	24 3 0 (228)
1994 27	19 9 0 (186)

21 19 3 22 12 10

(208) (212)

The 1928 crop.—The Anal figures of outturn for the three provinces work out as follows —

<del></del>	BALES	
Province	1927 • DALES	1928.
Bengal (including Cooch Behar & Tripura States Bihar and Orissa Assam	9 054,700 † 717 000 466 300	8,589,000 † 748,000 024,200
Total	10,238,000	9 956 200
	ARTA IN A	CRES.
Province.	1927 *	1928
Bengal (including Cooch Behar & Tripura States) Bihar and Orissa (ir cluding Nopal) Assam	2 962,100 241,000 171,000	4,702,300 247,000 195,100
Total	8 874,100	8,144 400

The Indian Jute Mills Association now one of the most important, it not the most important of the hodies affiliated to the Bengal one of the most important, it does not make the important of the hodies affiliated to the Bevigal Chamber of Commerce, was started unfor the following incumetances — in 1886 the existing mills, inding that, in spite of the constanting mills, inding that, in spite of the constanting mills, inding that, in spite of the constanting were not favourable, came to an agreement, with the late 8 B J Clarke, Secretary to the Chamber of Commerce as trastee, to work abort time. The only 1.1s which stood out of this arrangement were the Hooghly and Serajunge. The first agreement, for air months dating from 18th February 1884 was subsequently renewed at Intervals without a break for five years up to February 18, 1891. The state of the market at the time of the renewals dictated the extent of the short time which varied throughout the five years be twen 14 days a week. 9 days a brianght and 5 days a week. Besides short time, 10 per cent of the aacking tooms were sink down for a short period in 1890. An important feature a short period in 1890 An important feature of this agreement was a mutual undertaking by the parties not to increase their spinning by the parties not to increase their spinning power during the currency of the agreement, only a few exceptions berng made in the case of a few incomplete new mills The present officials of the Association are — Chairman —Mr B. B. Laird & L. C.

Members of Committee—Mr A N Muc kenzie, Mr D J Lockie, Mr J Mehn Austin and Mr G P Bose, M L C

and Mr G P Bose, N L C

Working days.—With the introduction of
the electric light into the mills in 1896, the
working day was increased to 15 hours, Saturdays included which involved an additional
amount of cleaning and repairing work on
Sundays In order to minimise this Sunday
work and give them a free Sunday, an agita
tion was got up in 1897 by the Mill European
assistants to have the engines stopped at 2
or 3 p m on Saturdays. The local Govern
ment took this master up, but their action
went no further than applying moral anasion,
backed by a somewhat half-hearted threat
The Mill Association held meetings to consider
the question and the members were practi
cally agreed as to the utility of early clouing
on Saturdays, but, sore suc, ould not trust
themselves to carry it out without Legislation
Unfortunately the Government of India re
these for the Jord Mills Association here the Tactory
Act and the master was dropped. Only a year
the rose of the Jord Mills Association is dethe provincial Government under the Bactory Act and the matter was dropped. Only a year or two ago the Jute Mills Association in despair brought out an American business expert, Mr J H Parks, to advise them on the possibility of forming a just trust with a view to exercising some control over the production and price of jute Mr Parks cane, and wrote a report which the Association gromptly pigeon holds because the stump was over and the demand was so prodigious that there was need to were about the production in the production of the control of the production of th no need to worry about the price of jute.

An Association, styled the Calcutta Jute Dealers Association, has been formed in Calcutta to promote and to guard the com Calcutta to promote and to guard the com; into several parts of thus, and, as a deginning, mon interests of its members as dealers in jute the variety is to be grown on a number of esfort local consumption. The members are takes in Bihar. A sample of the fibre prepared belers and brokers of jute for sale to the jute from this variety by the usual methods of retaili in and around Calcutta. The presont into was 10 ft to 12 ft long, of an exceptionally committee.—Mr. Geo. Morgan, C.I.R., Chair-light colour, well cleaned, and of good strength

man Members—M: J A Galloway, Mr D King, Mr H A. Luake, Mr G C Morn and Mr J L. Buthveo

Effects of the War —The official review of the Trade of India in 1916-17 says —The Effects of the War — The official review of the Trade of India in 1916-17 says — The value of the exports of raw jute increased in 1916-17 by nearly Re 85 lakhs to Bs 1,629 lakhs The quantity exported, however, was less than in the preceding year The artimated yield of the crop was 12 per cent above that of the previous year, set 1,490,000 tons or 8,540,000 bales Owing to the lack of tonnage and other abnormal circumstances brought about by the war, the quantity exported was 10 per cent below that of the previous year Of the consumers the United Kingdom and Italy took less, while the United Kingdom and Italy took less, while the United Kingdom and Italy took less, while the United Kingdom and Italy took less, while the United States France (mainly ma Dunkitk), Russia (via Yladiyento), and Sraail took greater quantities Ther were of course no exports to enemy countries which took more than 2? per cent in the 4ve years ending 1913 14, the per war year The increase in the value accompanied by a decrease in the value of companied to the very high range of prices during the months of September October, November and Deamber Towards the close of the year under review prices ateadily declined and have since gone still lower.

Jute Manufactures.—The value of the amports now approximates to Ra 42 cruces In spite of the war with its attendant difficulties In spite of the war with its attendant dimentities of freight and finance, the exports of gunny cloth showed an increase of Es. 241 lakhs of which Rs. 183 lakhs were due to higher prices and Rs. 78 lakhs to an increase in the volume of exports. There were also an increase of Rs. 118 lakhs in the value of gunny bags exported. The number of bags shipped increased while the weight decreased, sand bags for war purposes being lighter than the ordinary bags for transporting grain. Exports to Americalis in 1916 17 were a record. The United Kingdom with Australia took more than half of the number of bags succeed while the

kingdom with Abstrals took more than hair of the number of bags exported while the United States took more than nair of the quantity of cloth exported.

There were 74 mills at work throughout the year with 41,292 looms and 863,889 spladles The number of persons employed was 265,881 There were no difficulties as regards the supply or labour

of labour The number of gunny bags shipped from The number of gunny bags shipped from Raffin million bags to 342 million bags, but the value increased from Rs 13,87 lakins to Rs 16,82 lakhs Shipmants of gunny sloth rose from 1,120 million yards to 1,251 million yards to 1,251 million yards valued at Rs 15,92 lakhs and Rs 24,24 lakhs respectively

### Hemp and Jute Substitutes.

Experiments have been made during the last few years by the Agricultural Department of the Government of India with the Decean hemp one us vernment of india with the Decean hemp plant (Hibsious estimablishing), which yields a fibre very aimlier to jute As a result, a new variety of the plant, known as 1ypo 3, has been obtained, which it is now proposed to introduce into several parts of kndis, and, as a beginning, the variety is to be grown on a number of te It was valued at \$18 per ton with Bimiparam ration of the hemperops of Bussis and Hungary jute at £12 10s and Bengal first mark jute at £17 per ton Deccan hemp has been grown countries such as India for the supply of fibres fairly extensively in Bombay, the Central which may be used as substitutes for the Euro-Provinces, and Madras where it is used for ropes pean varieties of hemp There can be no doubt and conday and also for the manufacture of a tent one of the early effects of the war was coarse socioloth. A valuable feature of the and cordings and and for the manuscent of a coarse satisfied. A valuable feature of the plant is its suitability for cultivation in such parts of India as are not suitable for jute Prior to the war, the United Kingdom's requirements of hemp were mainly supplied by the following countries in order of importance.

the Philippine Islands, New Zealand, India, Russia, Italy and Germany The opinion ap-pears to be held that the effect of the war will be to cause very considerable changes in the char actor of the fibre market There will probably be labour difficulties it is thought in the prepa

# THE WOOL INDUSTRY

Wool exported from India consists not only of wool grown in India itself, but of imports from foreign sources these latter coming into India both by land and by sea Imports by from foreign sources these latter coming into India both by land and by sea Imports by sea come chiefly from Persia, but a certain quantity from Persia also comes by land while the main imports are from Afghanistan Gon trai Asia Tibet and Nepal Quetta, Shikar pur Ampliaar and Multan are it o main col locting centres for wool received by land from Afghanistan and Persia whonce it is almost invariably railed to Karachi for subsequent arters. export overseas

Imports and Exports —A considerable amount of wool is imported annually from amount of wood is imported annually from Tibet and in normal years from arghanistan Innorts of riw wood in 1949 30 amounted to 17 million lbs valued at Ra 51 7 Indias Fryoris of raw wood were valued in that year at Rs 4 42 laking the increase in the supplies from Australia has been continuous during the last four years In 1929-30 hupurts of wood from Australia was related to the control of wood from Australia was related to the control. tralia were valued at nearly Rs 22 lakin-

trains were valued at neurit its 22 iskinProduction in Indua.—The production of wool in India is estimated at 60 million lib the estimate being arrived at from the available figures of the number of these in the average quantity of wool yielded per sheep per annum being taken at only 2 lbs.

All Indian wools are classed in the grade of carpet wools, and it is correct to say of per haps fully half the breeds of sheep found on the plains of India that they yield a kind of hair rather than of wool. They are reared chiefly on account of the mutton, and the fleece has been gunerally regarded as of subdidiary interest in many respects in actual fact the Indian plains sheep approximate more nearly to the sheep Short remarks in his manual on Indian cattle and sheep particularly with respect to the Madras type, that they "resom be a greybound with the cled up belly having some coarseness of form, the feet light, the imbs bony, sides flat and the tall short.

Mill manufacture—The number of

Mili manufacture —The number of woollen milks at work in British India in 1002 was three, with an authorised capital of Ra. 88,50 000, and employing 23,800 spindles and 624 tooms. The number of persons employed in the industry then was 2,509, and the quantity

is concerned, values were persistently depreciated during the first six months of 1914 owing to large stocks held but the slown or of the Russian hemp market on the outbreak of war resulted in a marked improvement in values and there was a keen demand and a considerable rise in was a sent usered and a considerable rise in price Exports from (alcutts during 1922 23 made a great roovery from the previous year The quantity advanced by 37 per cent from 197,412 cwts to 259,487 owns and the value from Rs 26 93 lakes to Rs 36 68 lakes

of woollen goods produced 2 148 000, lbs At the end of 1917 the number of mills had risen to five, with an authorised capital of Rs 2 3-0,-0,000 tunjion 30,608 spindles and 1,155 home ine weight of goods produced then was 9 744,204 the and the number of persons employed 7,824 With regard to Indian States there was one mill in Mysoce in 1993 with a capital of Rs. 600,000, employing 1,490 spindles and 46 looms The quantity of goods produced was 1,136,000 lbs. and the number of persons employed 297 In 1997 there was still only the one null working in an Indian State—the authorised capital had been increased State—the authorised capital had been increased to Bs 15,00 000, the quantity of goods produced to 1,724,087 lbs. and the number of persons employed to 563° Finer of the mills manufacture all classes of woollen and worsted goods, the remainder manufacturing blankets only The existence of these mills in India proved of great service to Government in the meeting of war requirements, and they were all netting of war requirements, and they were all employed to their fullest capacity in supplying army demands for great cost cloth, serges put tes, flamels blankets and hosiery. Their total capacity, however, was not sufficient to meet the full requirements of the army and consequently their supplies had to be supplemented by large imports from home 1 ha bulk of the wool used by the Indian mills is Indian wool, atthough it is supplemented to some extent by the importation of merinos and cross breds from Australia for the manufacture of the finer classes of Roods. Their markets for masufactured goods is almost entirely in India itself. tirely in India itself

Blanket weaving and carpet manufacture are carried on in various parts of the country, notably in the Punjab and the United Provinces Woellen pile carpets are made in many of the jalls. Amiliar had a considerable trade at one time in weaving shawls from pashms, the fine under fleece of the Tibetan goat, but its place has been taken to some degree by the manufacture of shawls from imported worsted yarns, but more generally by the manufacture of carpets of a fine quality which find a ready ale in the world market. This work is done anticely on hand looms and the carpets fetch a bleh nade. a high price

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In the early days of the East India Company the Indian Sitk trade prospered greatly and various sub-tropical races of the Sikworn were introduced But the trade declined for the following reasons.

In the seventeenth and eighteenth centuries India s chief competitor in the slik trade was the Levant Company Successful efforts how ever, were made to acclimatise in Europe one or two races of a temperate worm, procured from China and Japan When ericulture became part of the agriculture of France and India agriculture of France and Idifferent from that of India and Turkey, and its appearance created a new demand and organized new markets

All subsequent experience seems to have established the build that the plains of India, or at all events of Bengal, are never likely to produce silk that could compete with this new industry On the lower hills of Northern India, on the other hand, a fair amount of success has seen attained with this (to India) new worm, as, for example in Dehrn Dun and Kashmir in Manipur, it would appear probable that Bombyz mori, possibly obtained from China has been rearred for centuries. The caprice of fashion has, from time to time, powerfully modified the Indian allk trade. The species proporties of the korah silk were formerly much appreciated but the demand for them has now decidined. This oftenutstance, together with defective systems of rearing and or hand-reeling and weaving, accounts largely for the present depression in the mulberry silk trade of India.

Mulberry feeding worms—Sir George Watt state of India

Mulberry feeding worms—Sir George Watt states that in no other country does the necessity exist so pressingly as in India to treat the subject of silk and the silk industries under two sections, viz. Bombyeldee, the domesticated or mulberry-feeding silk worms, and Saturnidae, the wild or non mulberry feeding worms In India the mulberry worm (Bombye ford) has been systematically reared for many centuries, there being six chief forms of it In the temperate tracts of India various forms of Morus sibs, (the mulberry of the European silk pure did for the silkworm. This is the case in many parts of the plains of Northern India, Baluchistan, Ardanistan, Kashmir, and along the limishaya at altitudes up to 11,000 feet. The indian silkworm is M. Indies of which there are many distinctive varieties or races. This is the most common mulberry of Bengal and Assam as also other Nicotic Persons.

India has three well known purely indigenous silkworms, the tazar the maga and the erilikworms, the fazar the maga and the erilikworms is widely distributed on the lower hills, more especially these of the great central table-land, and feeds on several jungle trees. The second is confined to Assam and Eastern Bengal, and feeds on a laurel. The third exists in a state of semi-domestication being reared on the castor-oil plant. From an art point of view the maga silk is the most interesting and attractive, and the cocooc can be reeled readily. The ori silk, on the other hand, is so extremely

difficult to reel that it is nearly siways carded and apun—an art which was practised in the Khasi Hills of Assam long before it was thought of in Europe

Experiments and results.—Numerous experiments have been made with a view to improving sericulture in India. French and other experts are agreed that one of the causes of the decline of the silk industry in India has been the prevalence of diseases and parasites among the worms, the most provalent diseases being pebrine. M Lafont, who has conducted experiments in cross breeding, believes that improvement in the crops will be obtained as soon as the light against pebrine and other diseases of the worms is taken up vigorously by the producers of seed and the rearers of the cooons will be obtained by rearing various races pure and cross breedis.

In Kashmir and Mysore satisfactory results have been obtained in the former State sericulture has been fortored on approved European principles with Italian resiline; machinery, seed being imported annually on a large scale in 1897 in Mysore Mr Tale, after selecting plantation and site for rearing houses, sent to Japan for a Superintendunt and trained operatives. The Mysore switchittle have made a grant of Rs 3000 a year to the Tata farm in return for instruction given to the Popile of Mysore in Japanese methods of growing the mulberry and rearing the lassots. The products of the Mysore fixed are exported to foreign countries from Madras. The work of the Salvation Army is also noteworthy in various parts of India. They have furnished experts, encouraged the planting of mulberry trees, and substidied geveral silk schools. The draft prospectus has been issued of a silk farm and institute to be started at Sima under the auspices of the Salvation Army. The Lieut invernor of the Punjab has permitted the school to be called after his name, and the Punjab Government made a grant of Rs 2,000 towards the expenses in the product of the Balvation for Rs 1,000 The Bengal Silk Conmittee under the guidance of some French experts have con ducted cross breeding experiments with a view to establish a multi voltine dynfel of European (quality There is a Government sericultural farm at Berhampore, where, it is said, a pair white multi voltine of allk worm is reserved the guidance of some French experts have con ducted cross breeding experiments with a view to establish a multi voltine byfurid of European (quality There is a Government september of realty effective method of dealing with the problem may be summed up as follows the only really effective method of dealing with the problem is to work up gradually to a point at which the whole of the seed cocoon necessary under Government supervision and to establish gradually a sufficient number of large nurseries throughout the silk districts of the

In 1915 there was issued by the Agricultural Research Institute Puss, a Bulletin (No 45 1915) entitled 'First Report on the Experiments carried out at Puss to improve the Mulberry SIM Industry In a short Prefstory note

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solution which has been devised with the conjugation of fecialming the silk industry. The aim of the scheme is gradually to establish throughout the silk districts a sufficient number of central the slik districts a sufficient number of central I sengal and other districts are sense of some degree signs province to be supplied mader Coverament of revival from its decadent condition, both as supervision. It is believed that this is the regards its volume and value of only really effective method of dealing with exports during 1915 10 improved by Rs 12 the problem A number of the existing smaller lakes to Rs 274 lakes of microtrate counted for Rs 24 lakes. In 1916-17 the total are being converted into enlarged and improved contral numerics with rearing houses complete and of silk manufactures to nearly Rs 24 lakes.

Mr Bainbrigge Fletcher (Imperial Enternologist) explains that the object of the Bulletin is to place on record some of the more important is to place on record some of the more important is to place on record some of the more important is to place on record some of the more important is to place on record some of the more important is to place on record some of the more important is to place on record some of the more important is a particular to the year 1910 and have since been carried on in the endeavour to first a superior multivottine race of the Mulberry Sikworm which would not degenerate and which would yield sike better in districts it has been found that, by the both in quality and outcurn than that supplied by the multivottine races which are rearred at the control of two small pulleys to the ordinary present.

Central Nurseries.—The report of the approximation of the control Department, Bengal, for the year workers is maintained. By attention to such such many presents are such in the color of the extra apparatus in merely numbrality of the maintained. By attention to such workers in maintained. By attention to such such many presents are such in the recompositor of the workers in maintained. By attention to such such many presents are such in the recompositor of the workers in maintained. water used in the recling pans, great improve ments can be effected in most silk outres in Bengal and other districts

# Indigo

Indigo dyes are obtained from the ladigos of me genus of Leguninosae which comprises some 200 species, distributed throughout the tropical and warm temperate regions of the globe. India having about 40 Western India may be described as the headquarters of the species, to far as India is concerned, 25 being peculiar to that Fresidency On the eastern side of India, in Bibar, Lengal, Assam and Burms, there is a marked decrease in the number of those that are met with.

There is evidence that when Europeans first began to export the dye from India, it was procured from the Western Presidency and shipped from Surat It was carried by the Portuguese to Lisbon and sold by them to the Optiquese to Lisbon and the Optiquese to Lisbon and the Optiquese to Lisbon and the Optiquese to Lisbon and the Optiquese to Lisbon and the Optiquese to Lisbon and the Optiquese to Lisbon and the Optiquese to Lisbon and the Optiquese to Lisbon and the Optiquese to Lisbon and the Optiquese to Lisbon and the Optiquese to Lisbon and the Optiquese to Indigo dyes are obtained from the Indigotera misunderstandings between the planters, their genus of Leguminosae which comprises some outlivators and the Government which may be said to have culminated in Lord Macaulays and warm temperate regions of the globs, tamous Memorasism of 1837. This led to

the Agricultural Research Institute. Other aspects of the question were fully examined indigo was put upon the marked, in 1897 the fast year in the Agricultural Journal of India natural indigo laneary of India has declined by Mr W A Dayls, Indigo Research Chemist very rapidly apart from elight recoveries in the the Government of India. An Indigo Cess 1996-67 and 191,12, the decline continued Bill was passed in the imparial Legislative suppostibility of obtaining artificial due to the Indigo exported from India for the scientific sufficient quantities during the war investigation of the methods of sufficient quantities during the war investigation of the methods of sufficient quantities during the war investigation of the methods of sufficient quantities during the war investigation of the methods of sufficient quantities during the war investigation of the methods of sufficient quantities during the war investigation of the methods of sufficient quantities during the war investigation of the methods of sufficient quantities during the war investigation of the methods of sufficient quantities during the war investigation of the method of the sufficient quantities of the industry — Since synthetic approach to the decline of the sedented on the province of the sufficient quantities during the war investigation of the method of the industry of obtaining artificial dyes in the first province of the industry of the method of the sufficient quantities of the industry of obtaining artificial dyes in the first province of the industry of the method of the industry of the method of the method of the method of the method of the industry of the decline of the industry of the decline of the sufficient quantities of the industry of the method of the method of the method of the industry of the method of the method of the industry of the decline of the industry of the decline of the industry of the method of the method of the method of the method of the method of the method of the method of the method of the method of the meth

### OILS AND OIL CAKES

In 1028-29 and again in 1929-30 seeds ranked out the in order of importance in India 8 expects of the presence fourth in order of importance in India sexport tride, the first three groups is mg jute and cotton ray and manufactured and footgroups The total exports or ollareds in 1928-30 amounted to 1 185 000 tons valued at Ra 26,46 Likh on I the food to the valued at its 20,40 later and showed a degreear of 10 per cint in 11 n in 11ty and 11 per cent in value below the pre-ceding, years figures Computed with the prewar average their was a deline of 18 per pre war average there was a methic of 15 per cent in quantity but an increase of 0 per cent in value. The table is low shows the quantities of the principal kinds of oliseeds experted ties of the principal kinds of oliseeds exports; if during the last three yours and in the pris wer quinqueanism. Owns, to a shortage of word supplies Indian linead was in letter demaind but exports of all other varieties of oliseeds showed a decided deep During the first had of the year prices remained at a reason bit is a letter in anoth depression act in as a result of the firm aid crises in the 1 natural States of America, which had the renewate man in Furnity. of America which had thereperouse one in Furopo and prices because decline

	Pre-war l	192" 28	1928- : 20	1929-
	(Thou	налііч	of Cons	s) _
I inseed	879	22,3	157	248
Rape seed	278	66	77	44
Oroundnuts	212	613	788	714
( astor	114	122	121	106
(otton	240	153	131	., 6
Sesamum Copra	319 31	11	80	11
Others	85	23	24	14
Total	1,458	1 210	1 328	1 195

A namphlet on the subject recently publish of by the Commercial Intelligence Depart ment points out that it is both economically and industrially unsound for India to export her oil seeds instead of manufacturing the oils and oil cakes is India It silows other contributions of the manufacturers profits and at the same time deprives Indian agriculture of the great pottatial wealth, as cattle-food and manure, contained in this country by more or less crude processes. Villege oil mills worked by bullocks and presence worked by hand exist in all parts in all parts in all parts in all parts in all parts and presence worked by hand exist in all parts in and presses worked by hand exist in all parts Government of the country and supply most of the local vator's predemand for oil There has also been a great an increase in recent years in the number of oil mill cake,

There are three difficulties with which any proposal to develop in India an oil militing industry on a great scale is faced in the first place, there exist high protective tariffs in European countries which encourage the export from India of the raw material rather than the from India of the raw material rather than the manufactured product. Secondly, there is a better market for the oil cake in Europe than it India and the freight or oil seeds is less than the freight on cake. Thirdly, it is much easier and less exponsive to transport oil seeds by sea than it is to transport oil while this has been the position in the European markets, Indian made oils other than econants oil have made enough headway in Hastern markets to suggest the possibility of a development of those markets

The problem of hading a market for oil cakes is equally important. The value of oil cakes is much better appreciated in Europe than in India. The indian cultivator is projudiced against the use of machine-made cake than in limit. The indistriction of the property is prejudiced against the use of machine-made cake
is a cattle food or as manure because he con
adors that it contains less oil and therefore
iess nonrishment than the village-made cake.
He is therefore unvilling to buy it except at
reduced price. His prejudices on this point
have no justification in late since experts are
agreed that mill cake is a better food for cattle
than village made cake. Even when the mill
cake contains less oil than the village cake,
there is still more oil in the cake than cattle ac,
indigest. The excess of oil in the village cake,
where its cristic is a daraback and not an advaptage to the use of the cake as food. A consider
able amount of demonstration work has been
done by the Agrionistral Departments of
Government in order to remove the cuits
an increasing demand for most classes of
mill cake.

# Ten.

The total production of ten in India was estimated at 133 million lbs in 1929 as compar ed with 404 million lbs in 1928 and 391 million | past years

Tea cultivation in India is chieffy in Assam, the in 1927 Assam contributed 60 per cent. Bengal and Bouthern India, the cultivation Northern India (excluding Assam) 27 per cent elsewhere being comparatively unimportant and Southern India 18 per cent as compared and Southern intin 13 per cent as compared with 61 25 and 14 per cent, respectively in the preceding year. The statement below shows the development of the industry during the

	1924	1925	1920	1927	1928	1929
ACREAGE	Acres	Acres	Acres	Acres	Acres	Aures
Assam Rest of Northern India Southern India	413 300 204 400 97,000	416 500 211 200 100 000	420 400 212,700 106,300	424 000 214 200 117 800	427 200 218 700 1 <i>2</i> 7,100	429 660 243 000 136 200
Total	714,700	727 700	739 400	756 (100	773 000	788 <b>8</b> 00
PRODUCTION	lbs (1 000)	lbs (1,000)	Ibs (1 000)	Ibs (1 000)	lbs.(1 000)	lhg (1 000)
Assem Rest of Northern India Southern India	297 153 91 351 46,752	22. 185 89,017 49,305	241 982 99 804 51 147	236 848 101 923 o 3 109	240,01 100,475 67 272	
Total	370, 50	363 p07	392 933	390 920	403,76b	433 273

Exports during the same years were as follows --

	Exports of t	ea by sea to	foreign cou	miries		
	1924 25	192, 28	1026 27	1927 28	1928-29	1929-30
From Northern India (Calcutta and Chittagong) From Southern India (Madras ports) From Bombay Sind and Burma	87 717	15x (1,000) 280 024 43,945 2,576	lb4 (1 000) 304 1157 41,172 1,373	Iba (1 1000) 15 109 46 142 761	1000)   309 845 19 102 43	(000 l) Ad 63° 82° 971 0d 000
Total	340 107	820,545	350 502	362,012	359,784	377 142

During 1928-30 the exports rose by 7 per cent in quantity and fell by 2 per cent in valux as compared with 1928 20 and amounted to 377 million lbs valued at Rs 26 crores against 360 million lies valued at Rs 27 crorus in the proceding year The United Kingdom raised her demands of black tea from 208 million lies valued at Rs 22½ crores in 1928 29 to 317 vilued at MS 225 crores in 1925 29 to 3.0 million lis valued at RS 22 crores in 1929 30. The exports of green tea to that country during 1939-50 amounted to 450 000 lbs as against 439 000 lbs in the previous year. The share of the United Aingdom in the total exports. was about 84 per cent against 83 per cent in during 1929-30

1928 29 1928 29 The re-exports of Indian tea from the United Kingdom increased from 52 million lbs m 1928 20 to 5, million The in 1928-30 of which the fruch Free State took 19 million Be, Russia 10 million lbs other European Countries 12 million lbs the United States of America 6 million lbs and Canada 5 million lbs Exports of Indian tea to Russia Persia Canada and the I nited States of America increased from 4 4 11 and 8 million lst to 5, 12 and 8 5 million like respectively while flose to Iraq, Ceylon and Australia declined from 2, 5 and 5 million lbs to 1 5 4 and 4 8 million lbs respectively

EXPORTS AND PRICES

Lie kollowing table shows the quantity of Tea exported by sea and by isad to Foreign Countries from India, Ceylon, China and Java in the wear 1901-17 to 19.24-30 with variations is index members, taking the forms of 1806 97 as 1801 —

l			CH.	CHINA †	
	Incis §	Caylon •	Black and green	Brick, table and dust	Java.†
1900-01 1001-02 1802-03 1808-04	102,800,658 [1.94] 182,504,356 [1.21] 183,710,911 [1.22] 209,552,150 [1.86]	149,264 603 [136] 144,275,608 [131] 150,829,707 [187] 149,227,236 [135]	144,270 NS [90] 119 S90 000 [74] 128,226 BSE [79] 140 607,867 [88]	52 190 667 [66] 42 740,538 [54] 78 512,400 [100] 83 813 600 [107]	lbs
1804-05 1806-04 1806-07 1806-08 1808-08 1808-08 1809-18	214,300 32n [142] 216,770 366 [144] 226,070 328 [157] 225,187 826 [157] 225,080,124 [156] 250,080,141 [167]	157 929,587 [148] 171 256 708 [156] 171,652 110 [156] 181 120,298 [164] 181 436,718 [164] 189,686 521 [172]	182,206 943 [83] 112,152 543 [69] 110,484 684 [67] 110,08,08 684 [67] 110,08 684 [68]	01,403,733 [78] 70 784,207 [91] 70 666 [38] [101] 84,940 000 [109] 80 885,733 [103] 79,617 600 [01] 84,158,943 [107]	25 650,156 [100] 27,455,019 [107] 29,286 404 [114] 88 579 941 [148] 36 679,073 [148] 46 639 165 [158]
1911-12 1912-13 1918-14 1918-14		184 720 534 [168] 196 532,880 [169] 197,419 430 [179] 191,835,946 [174]			50,862 607 [196] 61,69* 4.22 [241] 64,698,907 [253] 71,322,504 [276] 101,603,885 [896]
1916-17 1917-18 1918-19 1919-20 1930-21	202 040 026 [104] 202 040 026 [104] 300 051 051 240] 320,045 F90 [271] 320,045 F90 [254] 327,524,097 [104]			78,259 733 [101] 60 938 666 [78] 10 445,866 [13] 20 182,400 [25] 1,909 837 [2]	98,004 121 [882] 80,236 200 [818] 61 858,000 [241] 110,792,430 [432] 28 680,440 [863] 27 7.5 800 944.
1981-42 1982-23 1984-84 1984-85	817,556,8 0 (311) 994,700,469 (196) 844,774 (11 (329) 334,476 011 (329)	161,610,966 [147] 171 807 581 [156] 151 939 731 [165] 204 931 917 [186]			40,460,300 [818] 40,460,300 [818] 105,113,200 [410] 917 4 200 [869]
1926-20 1926-27 1927-28 1829-09	362 480,952 (213) 370,003 804 (213) 368 907,868 (247) 75,504 770 257	277,185,666 1107] 287,087 250 [107] 286 719 384 [215] 286 719 384 [215]			11 - 928,400 [464] 126 905 700 [495] 134 37 3,500 [34] 136 725 400 [538]

· The figures for years previous to 1845-06 and also from 1917 18 one 17 is relate to the valendar year

<sup>§</sup> Figures for 1923-20 to 1929 30 include thuse of radiborne trade at stations adjuent to land frontier routes In the case of Java the figure for 1905-08 has been taken as 100 cariter figures not bring available

The following statement illustrates the variations in prices of Indian tes soid at auction sale in Calcutta and in average declared values of exports by sea in 1889-90 and the ten years ending 1929-80 the average price of 1901-02 to 1910-11 being taken as 100 in each case—

		e price of an tea	Average declared value of Experts by Sea		
Year	Price	Variation	Price	Variation	
1889-90 1920-21 1921-22 1921-23 1923-24 1924-25 1924-25 1923-26 1926-27 1927-28 1928-29 1929-29	AS P 7 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	126 85 168 221 250 60 224 201 247 140 165	8 2 6 10 9 8 12 3 14 11 10 9 13 4 11 4 11 16 11 10	117 98 132 170 21; 225 190 190 20a 109 158	

Tea Ceas Fund —In 1908 an Act known (2 pic per 1b) The whole of the amount collected as the ludian Tea Ceas Act TA of 1908 was passed at the request of the teach for promoting its sale and meanifacture Under this Act a duly of 1 per per lb was leveled or all Indias are the composite of the purpose, and Govern exported upto the 36th April 1921 From 1st The total amount collected in 1929 30 was Rav. 1921, the rate was raised to \$\frac{1}{2}\$ pio per lb and Rs 1 \$\frac{1}{2}\$,000 in 1927 28

Quantity of Indian Tea expected by sea\* (distinguished according to countries of final destination) and by land, in the years 1923-24 to 1929 80

	19_4-25	1925 26	1926 27	1927 38	1924 29	1929 30
	/	/			/i	
	11.5	lbs ,	lbs	Lbs. 1	(ba	116
United Kingdom	209,722,216	280,572,698			209 002 697	317,522,148
Rest of Europe	2,723,976	3 601 972	≥ 893,170	9,167,726	7 026,914	8,406,949
Africa	4 380,108		7 872,936	6 057 088	6 803,100	9 040 471
Canada	8,899,269	7,951 242	11 528 435	9,286 13/	11 207,718	12 352,640
UBA	6 209 245		7 619,655		7,085 069	8,446,316
Best of America	1.126.836					1,063,932
Ceylon (a)	3,985,182			4,716,301		3,733,10%
China	194 695				6 140 233	13,091
Porsia.	3,096 094	8,187,714	5 023,908		4 154 481	
Turkey Asiatict	2,580,316	8,378,887	4.202.032		2 566 927	
Rest of Asia	2.382 173	2 498 819	3 271 718	2.314 040	3 220 120	X 374,032
Australasia	5 105 514	6,861,97(	8 75 1 63 2	3 026 175	5 792 92	4 960,592
By Land	7,571,874	10,769,696				
		20,100,000				+ -last 01-t
GRAND TOTAL	348 478 011	837 814 172	362 880 932	N70 908 R04	368 207 863	885 996 779

Including shipments from the State of Travancore

### † Includes Itac

<sup>(</sup>a) Tee consigned from British India to Ceylon is almost entirely transhipped at Colombo to other countries and does not, therefore, appear in the Ceylon Customs Returns as imports into Caylon.

These figures are not strictly comparable with the previous figures as they represent all the trade registered at selected railway stations adjacent to the land frontier, though a fair portion of them in frontier trade. The old system of registration of frontier trade by means of clorks posted on the important trade rouses across the trootier has been discontinued from 1st April 1925. The figure for 1925 26 excludes exports from Burns.

# Coffee.

The history of the Introduction of coffee into India is very obscure. Most writers agree that it was brought to Nysore some two centuries ago by a Makommedan playim named Baba Budan, who on his roturn from Mecca brought seven seeds with him. This tradition is so universally believed in by the inhabitants of the greater part of Bouth India, that there seems every clannes of its being founded on fact. About the beginning of the 18th century there is no doubt coffee had found it a way to India, and in 1823 a charter was granted to Yort Gloster, near Calcutts authorising it to become a cotton mill a coffee plantation and a rum distillery Some of the coffee tree planted in fulfilment of that charter are supposed to be still alive, and atomit the same time coffee was successfully grown in the Botanic Gardens, to be still alive, and about the same time confee was successfully grown in the Botanic Gardens, Calcutta, but the industry of coffee planting nowhere found an abiding place on the plants of India but migrated to the hills of Botal-ludia, in Mysore more especially, and thus into the very region where tradition affroms it had been introduced two centuries previously

Cockburn s Shevaroy plantation bears the same date as Mr Cannon s. In 1840 Mr Glasson form ed a plantation at Manastoddy, and in 1846 plantations were organised on the Milgiri bills.

plantations were organised on the Nilgiri bills.

The Position of the Industry — The Indian coffer crop of 10.28.29 was estimated at 28 million the test than In the prec'ding very Fayorts during 19.29-30 which were district drawn around the 19.29-29 crop declined by 7 per crot in quintify from 198 000 cwts to 184 000 cwts and by 14 per cent in value from Rs. 189 lakhs to Rs. 145 lakhs. With the exception of the United Ling. dom and e rism minor countries all the prince normal three reasons and their purchase 8 Bhip ments to the United Kingdom which were comparatively low in 1928 20 recovered to 80 000 reds in 1929 30 recovered to 80 000 reds in 1920 30 recovered with 41 000 certs in the previous year and 75 000 certs in 1927 24 Francis in 1927 24 Francis in 1927 24 Francis in 1927 24 Francis in 1927 24 Francis in 1927 24 1920 certs to 44 1930 and 12 000 certs temperaturely. There were described shipman late to firmany. the had been introduced two centuries previously the Netherland and Palamer which together. The first systematic plantation was apparently Mr. Cannon a near Chikungiur This was retablished in 1880 It is supposed, however, that I don't fell in 1880 It is supposed, however, that I don't fell in 1880 It is supposed, however, that I don't fell in 1880 It is supposed, however, that I don't fell in 1880 It is supposed, however, that I don't fell in 1880 It is supposed, however, that I don't have the supposed in 1882 It is supposed, however, that I don't have the supposed in 1882 It is supposed, however, that I don't have the supposed in 1882 It is supposed, however, that I don't have the supposed in 1882 It is supposed, however, that I don't have the supposed in 1882 It is supposed, however, that I don't have the supposed in 1882 It is supposed, however, that I don't have the supposed in 1882 It is supposed, however, that I don't have the supposed in 1882 It is supposed, however, that I don't have the supposed in 1882 It is supposed, however, that I don't have the supposed in 1882 It is supposed, however, that I don't have the supposed in 1882 It is supposed, however, that I don't have the supposed in 1882 It is supposed.

### INDIAN TOBACCO

The tobacco plant was introduced into India or the Portuguese about the verse 1805. As in other parts of the world, it passed through a period of persecution but its ultimate distribution over India is one of the numerous expanying the product of the avidity with which advantageous new crops or appliances are adopted by the Indian agriculturist. Five or all species of the avidity with which advantageous new crops or appliances are adopted by the Indian agriculturist. Five or all species of the callity of the Indian agriculturist. Five or all species of the callity of the Indian agriculturist. Five or all species of the callity of the Indian agriculturist. Five or all species of the callity of the Indian agriculturist. Five or all species of the callity of the Indian agriculturist. Five or all species of the callity of the Indian Companyi towards improving the quality of leaf and per teting the native methods of curing and mann facturing tobacco. These were often repeated with three great centres namely (1) Resterning to the Indian companyi towards improving the quality of leaf and per teting the native methods of curing and mann facturing tobacco. These were often repeated with three great centres namely (1) Resterning to the control of the Indian companyi towards improving the quality of leaf and per teting the native methods of curing and mann facturing tobacco. These were often repeated with three great centres again and the per term of the Indian companying to the indiant per term of the Indian companying to province, but little or no tobacco is manufactured there The chief factories have been published recording the results of Indian tobaccos in the termitors of Promithers of the Botanical section of the Agricultural Research Institute, Puss, and three Memory of Promithers of the Botanical section of the Agricultural Research Institute, Puss, and three Memory of Promithers of the Botanical section of the Agricultural Research Institute, Puss, and three Memory of Promithers of the Botanical section of the A

tied into bundles of 25 or 80, a useless leaf and of 24 per cent in value In 1929-30 the being employed for tying each bundle The exports foil to 26 million lie valued at Rs 99 leaves are laid perfectly flat, the bundles being lakins The decrease was most moticeable in the fan shaped In this condition they are baled the broom like ends projecting outwards By the bundles being lakins The decrease was most moticeable in the subprents from Rombay, which were 4 million by arying the degree of ferments they are obtained by the compared with over 8 million its in the varying the degree of ferments the leaves of different qualities of tobacco are obtained a fermion of the leaves of the compared with over 8 million its in the law of the leaves of the compared with over 8 million in the direction of control of the leaves of t makfug.

Exports -- Exports of unmanufactured tobacco reorded a substantial improvement in 1928 29 from In an amounted to 33 million 1bs. valued it to 135 fallion 1bs. valued it to 135 fallion 1bs valued at Hs 89 lakhs in the preced ing var, an increase of 18 per cert in quantity 1928 27 million 1bs valued at Hs 89 lakhs in the preced in 1928 27 million 1bs valued at Hs 89 lakhs in the preced in 1928 27 million 1 mil

exports told to 26 million libs valued at Rs 99 lakins The decrease was most noticeable in the shipments from Bombes, which were 4 million libs compared with over 8 million libs in the previous year Owing to the preference accorded to Fmpire-grown tobacco, there has been a romariable increase in the use of Indian tobacco in the United Kingdom although there is yet room for further improvement in the direction of curing packing and grading of the Indian leaf Before the war the average exports of unmanufactured tobacco from India to the United Lingdom amounted to 135 000 libs only while in 1928 23 the cup risk obtained 12 million libs compared with 8 million libs in 1927 28 and 10 million libs in 1928 27

# The Cocaine Traffic.

is said to be very effectual in keeping people awake In India the Coca plant seems never awake In India the Coca plant seems never to have been cultivated on a commercial scale it has been grown experimentally in the tea districts of Ceylon, Bengal and Sonthern India and has been found to produce a good quality and quantity of rocaine. As the plant has not been seriously cultivated and as there is no possibility for the present of the drug being manufactured in India, no restrictions have as yet been placed on its cultivation

Spread of the habit —The occaine traffic in India which seems to be reaching in alarming proportion in spite of legislation and strict preventive measures is of comparatively recent growth, though it is impossible to estimate how widespread it was in 1908 when the Bombay High Court for the first time decided that conduc was a drug included within the definition of an interfaction description in the description of an interfaction description. contine was a drug included within the definition of an intoxicating drug in the Bombay Abkari Act. Since that date the illegal sale of cocaine in India has largely increased and the various provincial Excise Reports bear witness to the spread of the Cocaine habit. The consumers of the drug, which is notoxicosity harmful are to be found in all classes of society and in Burns seven school children are reported to be its victims but in India as in Paris the drug is mostly used by prostitutes or by mea as an approachistic; The habit has spread chiefly to those classes which are prohibited by religion or caste rules from partaking of liquor and the well-known Indian intoxicating drugs

Samugating.—So far as the cases already roller as it was the cauge of cases in the Police of drug by sea from Europe and places outside a tail trade thrives the fadia, into India, are chiefly saflors, stewards, tren' in Rombac Hyemen and sometimes engineers and officer of routinux co of the trade

The form of coasne chiefly used in India is toreign ships. The ports through which coesne Cocaine Hydrochloride. This safe forms light control india are Bombay, Karachi Calcutta shining crystals, with a bitterial toate, and is Madrae, Varmagoa and Pondicherry The solubio is half its weight of water. The alkaloid crossine—of which this is a sait—is obtained main inland distributing centres are Delbi, Lucknow Meerut Lahors Mootans Surat and from the dried leaves of the Erytinoxylon Cocaine Ahmedabad Delbi capecally is notorious which grows in Bolivia, Peru, Java Brazil and other parts of South America The leaves are araphoyed in sanggling cocaine through the most active when freshly dried and are much used by the Natives are stimulant. Tex made from them has a taste similar to green tea and in trunks which have secret compartments, is said to be very effectual in kerning people. Phe ritail trade in the towns is very commingly Lucknow Meerut Lahore Moottan Surat and Ahmedabad Delhi especially is notorious for the cocaine trade. Great ingenuity is amployed in sauggling occaine through the (stans houses It is nacked in parcels of newspapers, books toys and plee-goods and in trunks which have secret compartments. Fine ritall trade in the towns is very cumning organized and controlled in addition to the actual retailors there is a whole army of watch meu and patrols whose duty is to shadow the Excisa and Police Officials and cive the always. men and pastors whose duty is to shadow are Excise and Police Officials and give the alarm when a rid is contemplated. During the War extral cases of importation of Toponese cocaine were detected the importers being Japanese and Chinese Suilors the original marks on the packets and philas are usually destroyed the packets and phase are usually centroyed so that the manusci the manuscianus firm may not be found out In 1922 23 the largest sizates of contine made by the tacks Department in the Bombay Presidency was one of 10 000 grains while in 1923 24 a science of 24 000 grains was flected. In October 1924 the Department made a seizure of Frein 46 500 grains in a single case

The Review of the Luss ms Administration in Inda 1925 26 contains the following para

'Most of the cocaine selzed on import into India appears to have come from the Far East The biggest seizures during the year were-

825 oz at Rangoon 620 oz at Calcutta 2 oz at Bombay

2 m 199 and 149 oz at Calcutta

The total amount of excelse seized by the total amount of excelses a seized by the year was \$453 oz The amount seized is either given to Hospithis in India or destroyed it is no longer possible to buy cocaine from any betchat roller as it was ten years ago but scores of cases in the Police Courts show that the rail trade thrives though to a diminished extent in Bomba, High profits ensure the The law in regard to Cocaine — This varies in different provinces: A summary of the law tax before the provinces of the law tax before the control of the sale of the poet is entirely which may extend to Rs 2,000 or both and prohibited. The sale, present of the poet is entirely which may extend to Rs 2,000 or both and prohibited. The sale, present transport and export of cocaine are prohibited except and export of the District. A duly qualified and licensed Medical practitioner is allowed to transport or remove 20 grains in the exercise of his profession and as far as 6 grains may be possessed by any person if covered by a bona section for the punishment of house events Medical practitioner. The maximum punish

# The Opium Trade.

Mention orders and half the Western world provinces including not only stoppage of transit directs its thought to India as though India passes but also truty and closur. Shanobal were the tun cumplens producer of the most noxious deng on earth. Refer to the Legac of Nation, proceedings in regard to optima and again mainly under the kidership of American representative son, those indication and the Govern ment of India held upta humanita a traffickers in opum and as therebs obsludes to making the world a hetter place to live in a fact neitler India nor the Government of India has enviling to be ashumed of in its opain, history Whatever may be the case in other countries continues of inherited experience have taught the people of Indu discretion in the use of the drug and its unisure is a negligible feature in Indian life. Ainse of its properties is rarer in India than the abuse of itsohol in Western countries. So much for the internal position.

The record as regards exports is equally India has more direm hard bargains to secure the scale of the product over-cus regulations by which its manufacture has always under the British authorities been regulated under the istrict authorities over requirers in India in order to see me the purity and clan liness of the finished product. Directly any importing country has expressed a desire to live the trade reduced, the covernment of India have responded by stiffening their restrictions on export. There have in recent years mainly after instance of America, been numeron. International conferences with a view to making opinin and dring derived from it more difficult to obtain and in every case it has been found that India had abrada priced transitional in the property of the la v down

The China Trade — The classk case of Indian results from other export animatizade as provided by China There is a long history of 11 do formers negotiations on the subject but its imnecessary to go further back into those than 1911. On 8th May of that year there will be trawn up between India and Cluma an agreement under which the Government of India agreement will be the good in the continue comment of India agreement with the indian topic of the partial description of provincial taxes (2) the partial closure of China to Indian onlum by

passes but also truty post closur. Stanghai and Curton excepted (1) the total extinction of trade before 1917 on proof of total cossistion. of option production in China and (1) revision of the agreement on the notice by either marks this agreement is its terms inch ite wis on the inis agree in it is its terms with it wis on the side of Chira the infrome it a professed desir-to stamp out the opium trade and opium emissioprim in her misse. And on her sid-thin in the agreement undertook mos-sible things to reduce production in Chira pair passe with the reduction of exports from india.

In addition to the limit to the China trade imposed by the egre ment the Covernment of India undertack in order to lessen the danger of smuggillies into Chira and as an extract of their itemre to nast-it that country Streity is combine the remainder of Indian opium export to the legition to do not be of the non-thina narkets. A figure was callonately calculated for these markets and India drasticulty cut her non-China experts down to it in 1911 in subsequent years she progressively reduced the permissible export in it and in 1913 six slopped exports to Chian alte a ther

The floringial secrifice there by undertaken by India in order to help the Chinese in their pro and the triver of head on timese in their par-fessed desire for reform amounted to main-millions stepling a year china never carried out her side of the bergen side is still duman strible the greatest oplum preducing country in the world and the only effect of the reduction and eventual abolition of imports from India ama eventual abdution of majoris from finite is better trade for Chinese ophim producers and merchants and hirsely increased imports of ophim into China from Lersia and Turkty

floate system recommended by the League of Mations whereby all exports of optam must-be covered by certificates from the Government of the importing country that its consignment is approved and is required for legitimate pur poses. The pressure exerted by the League of Nations in this regard was not pressure upon the Government of India but upon the Govern as India was concerned the new system was welcomed because it removed from the shoulders of the Government of India all responsibility of the Government of India all responsionity in regard to opium consumption in the importing countries and laid it upon their own respective Governments. In 1926 in order to fulfil the spirit of her international agreements. India decided though she was in no way bound by their letter to do so to reduce hor exports to fur Eastern countries for other than medical and decided the exports to fur Eastern countries for other than medical and scientific purposes by 10 per cent yearly so as to extinguish them altogether by Decem ber 1935 and effect his been given to that polici at considerable financial sacrifice India! Is the only country that has made any con-uderable sacrifices of the kind

International Aspect of the Problem — It was only during the processes and negotia-tions by whall the Indian opium export trade to Chuna was being suppressed that the Ophum question began to assume a widely international aspect. This happened on the militative of the This happened on the mitiative of the USA, at whose instance an international Opium (commission met at Shanghai in 1909) and formulated a series of recommendations for the suppressive of opinm smoking and the regulation of the use of opinm and morphia. The I mited States thereafter advanced a further proposal for an International Conference at the Hugue This met on 1 lkeemby 1911 and finally drew up a convention on the subject the terms of this document presented no new ideas to the Government of India. Their provi sions India had long observed. As reports morphia and cocaine with which the Hague Conference concerned itself the uses of these drugs in India had long been subject to expeed ingly strict regulations. But these two drugs the use of which for other than medical purposes invariably tukes the form of dangerous vice were becoming a menace to the world. They invertably takes the ruan of canada They were becoming a menace to the world They were not included within the scope of the proposals submitted by the USA for the con were no included within the scope of the pro-posals submitted by the USA for the con-sideration of the Conference. It was mainly owing to pressure by the Government of India that they were included within the terms finally signed and the right and universal application of the articles of the Convention which apply to them would rid the world of the drug eyil

As regards prepared oplum, that is to say smoking optura India does not and never has exported it and the sale of it in India is prohibit "Aported it and the sale of it in indicals proming of Neo opium is exported from India to the inited States of America None has been exported to Great Eritain by private merchants since 1916 Exports to Great Britain are strictly limited to medicinal requirements and go officially than the Comment of India to the Drift of the Private of India to the Drift of the Private of India to the Drift of the Private of India to the Drift of the Private of India to the Drift of the Private of India to the Drift of the Private of India to the Drift of the Private of India to the Drift of the Drift of the Private of India to the Drift of the Private of India to the Drift of the Private of India to the Drift of the Private of India to the Drift of the India to the Drift of the India to the

America and Lurope America and Europe are principally converned with the problem of the victous consumption of cocaine and mor of the visions consumption of cocame and more phia and it is on the experience of the abuse of these drugs in those countries that much of the condemnation of Indian policy is based it is accorted that the consumption of ophim in America and Europe is in effect hardly less disastrous than that of morphia and consine And the reason is that to Americans and Furo peans optim is an unacustomed drug. The habit of its use being both new and strange to them it is never used to undirection but always abused and the results have no relition to the result of moderate optim eating in lufus. The resure of monerage opinin earing in 11 pin. The fact appears to be thit peoples a quire a toler ance to drugs to the use of which the are long habitaated. Opinin lass been used in India since the 16th century at least. The method of use is esting and in India generally speaking eating as ome to do liftly it may hirm. Simbling or use the thing and in 1971 gen valvy p aking eating some to do little it my hirm. Sincking which is the hight of the I it Festern races rather than of the biding muce a seems to do much more harm in India that eating while on the other hand where smoking is in ordinary as competent authorities (g g the Roal teaminsion or opinin in Malaya) think eating to be more harmful than snooking

The Covernment of India Lave fully partial The Covernment of Imita little fillity partity pated in the different little institutional Conference on the drug question and responded to the obligations which her assent to the ir conclusions has placed upon her in regard to home consumption. But the principal effect upon India of these International discussions has been to draw the fresh attention of her Government and people to the opium situation in her indist to cause consultations on the subject between to cause consultations on the subject between the Government of India and the Indian Legis lature and to produce what may be described as considerable intelligent progress in the development of those regulations upon the use of opinm which are time homoured

The Commission of 1893 — Despite all this the principles of Indian internal optum policy essentially remain, subject to certain charges of scientific opinion in regard to medicinal nees those latit down by a Boyal Commission which was appointed by His Majesty & Government mainly as a result of the activities of the Society for the Suppression of the Opium Trade in 1893, to inquire into all the oferumatances connected with the production and sale of Indian opium. The Society which was largely instrumental in bringing about the institution of the mental in bringing about the institution of the inquiry, recorded its opinion that the appoint ment of the Commission constituted the greatest and most solid forward step that the movement for the suppression of the opium trade has yet made and considered that the Boysi Commission was as fair-minded and impartial a tribunal as the Society could have desired to hear its case The results of the saquiry were published in 1895 in seven volumes

The Royal Commissioners examined with the since 1910 Exports to Great Britain are strictly limited to medicinal requirements and go office ally from the Government of India to the British of overnment of India optime exported to any other country in Europe Indian Uses of Optum—There is a fundam mental difference between the problem in india mental difference between the problem in india use, they found was exceptional and condetuned and that it is foreign countries, particularly in by public optaion. As regards the logal restrict tion of its use to medical needs they advised to make the description of the following that Government could do no more than limit ed on the prosecution of special provincial the extent of cultivation and hold a monopoly industrial than the control of manufacture and wholesal supply and that it government as a line in popular opinion between medical tasks and those not strictly so describable would be impracticable. They agreed that the mass of Indian opinion was opposed to prohibition as an unnecessary restriction on individual liberty and interference with setablished customs they are interfered to the control of the control o of manufacture and wholesale supply and that to draw a line in popular opinion between medical uses and those not strictly so describable would be impracticable. They agreed that the mass of Indian opinion was opposed to prohibition as an unnecessary restriction on individual liberty and interference with established customs and habits fapart from the religious question they found Indians generally to consider the use of alcohol to be more objectionable, more injuring and more discreption. ous and more disgraceful

The Government of Lord Hardinge, in a Des patch to His Majesty's Government in 1911 and that of Lord Reading in a despatch dated 24th March 1921 both in the same words took their stand on the conclusion of the Royal Commission that the opium half as a vice scarcely exists in India that opium is exten-sively used for non medical and quasi medica-purposes in some cases with benefit and for the most part without injurious consequences, that most part without injurious consequences, that the non medical uses are so interwoven with the modical uses that it would not be practicable to draw a distinction between them in the sit tribution and sale of the drug and that it is not necessary that the growth of the poppy and the manufacture and sale of optim in height hadis incossary that the growth of the propy and the manufacture and sale of opium in british India should be prohibited except for modical purposes. The despatch of I ord Hardings of Government was approvingly quoted by Lord Readings devernment a few versa ago. It has long been recognized that any attempt to craditate by law the use of opium would be open to all the objections involved in bureauratte interference with popular custom Kating it is largely quasi medical it is used for the prevention, cure and alleviation of disease as a prophylactic as an anodyne and as the commonest and most creative to demand the commonest and most treasured household mediclas of the prople, to whom qualified medical assistance is inaccessible. It is also taken as a solace, as a tonic and as a restorators to been or avert fatigue and in other ways in which, when moderately used it is relatively innocuous

Nations at Geneva Thoir representative dedared that any geomine measure of reform bit Little by a Provincial Minister in connection with it would receive monuragement and support from the Central Government and showed that the policy of that Government is and has been one of non interference with the moderate use of raw opium, whether the object of the consumer be some real or supposed physi cal benefit or merely the indulgence of the almost universal desire of human brings, particu lady those whose occupations involve exposure or severe boddly exertion for a attinuist or narcotic Excessive indulgence it is and always has been the desire of Government to expose Optum is under the current Indian constitu

tion a Provincial Franciscred Subject Never theless owing to the jealous watching and criticism by observers in every continent, the Sovernment of India called an official All India vovernment of india caned an omesat an india the passion years conducted instrusion in the Conference, which was opened at Sinila by Contral Indian Legislature and in regard to Lord Irwin on 5 May, 1980, to consider the it the Government of India and the non-official question of certain areas where opinin consump- members of the Legislature have been in accord

parts of Assam and Culcutta might correctly be regarded as having excessive consumption and that Orissa and the Perozopore District of the Punjab might be held to provide excess for furbier inquiry. In other cases the Confer-ence considered that there was no evidence of prevalent excess. But they gave a sories of examples to show that there were, simple expla-mations before the conference of the confere ustions showing harmics causes for what appear ed to be excussive consumption in many places

While speaking at the Second Geneva Opium Conference on 19 January 1925 Lord Couliveau that he had seen against apparently taken from a report made by the United States Ir.a.ury to the effect that consumption was greater in America than in India. The estimate framed by the Adylsory computates of the Lougue of the annual requirements of opium together than the constitution of the superior opium together than the constitution of the superior opium together than the constitution of the superior opium together than the constitution of the superior opium together than the constitution of the superior opium together than the constitution of the superior opium together than the constitution of the superior opium together than the constitution of the superior opium together than the superi League of the annual requirements of option for strictly medicinal and scientific purposes is 800 milligrammes or 8 26 greins per capital which is roughly equivalent to 6 indian seems per 10 000 the Health (aramittee of the League opined that this could be reduced to 850 milligrammus or 6 94 grains in countries possessing a well developed modical service. The consumption per capita in British India ducing 1924 2, worked out at 17.2 grains per head the rate of consumption has certainly fatten since the compilation of this published figure. The amount heliodes voterinary uses and these are extensive though to turn stati the of the mountaints of obtain nety uses and these of the quantity of opining given to animals is impossible Allowance also has to be made for the peor morphine content of Indian opining which is about 9 per cent Present Policy—The current attitude and poller of the Government of India were lately of medical practition or recived with extreme at the League of Nations was at Geneva. Their representative delared that any genuine measure of reform to the American delegation. Mr. Forter said delared that any genuine measure of reform the American delagation to Province and the American Statistics cited that been disassed in the American Statistics cited that been disassed in the American Statistics cited that been disassed in the American Statistics cited that been disassed in the American Statistics cited that been disassed in the American Statistics cited that been disassed in the American Statistics cited that been disassed in the American Statistics cited that been disassed in the American Statistics cited that the Cault to American Statistics cited the Statistics cited that the Cault to American Statistics cited that the Cault to American Statistics cited the Statistics cited the Statistics cited that the Statistics cited the Stat and that Lord Ceell's observations were a vile stander upon the people of the United States. Lord Cred applogised and withdraw his state ment. But Mr. Frederick Waill's Comunissions of Correction, New York writing in the Current History Mugasine for February 1925 showed the annual per capits consumption in Italy to be one grain in Germany 2 grains, in England S grains in France 4 grains and in the United States 36 grains in Current History for March 1925. Mr. Wallis detended this last figure and said that in view of the samaging into the United States it would appear to me that the consumption would be cared larger than the Government officially gave as 36 grains. and that Lord Cecil s observations were a

Optum policy has on several occasions during the past few years come under discussion in the

# GLASS AND GLASSWARE

The amports of class and glassware in 1920-30 registered a considerable improvement the value having rise a from Es 2 77 lakhs to 183 2 52 lakhs A remarkable roce over was made by Carchostors than which buts fair to cludlenge Japan's supremacy is thus trait. Under now of proc. reductions Japan pushed shead her safes which were valued at 183 74 lakhs as compared with 183 70 likh in 1928 29 and 28 60 lakhs in 1927 28 the share of creductionaids was also better by Rs 144 lakhs and aniomated to 183 714 lakhs. The United kingdom and Ital's recorded small increases upplies from these countries benn, what of at 183 22 lakhs and 184 6 lakhs respectively dermany is constitution on the other hand showed a steady decline from 183 40 lakhs in 1827 28 0.0 18 401 kins in 183 48 40 lakhs in 1827 28 0.0 18 401 kins in 184 34 4 34 4 34 4 1927 28 to Rs 401 lakks in 1928 29 and Rs 34 | lakks in 1929 30

Manufacture of Glass in India -Class was manufactured in India in centuries before was manufactured in India in conturtes before Christ and Pilby make mention or In lian Glass as being of superior quality As a number of small crude glass vessels wave been discovered indicative of the very pumility stage of the Industry But no further trace of surient Indian Glass Industry, as such survive yet it is certain that by the suxteenth centure, it was an extainible of Indiary more resourced to the conture it was an extainible of Industry producing vive yet it is certain that by the susteenth century it was an established industry producing mainly bangles and small bottles. The quality of the material was injection and the articles turned out were rough Beyond this stage the industry had not progressed until the nintees of the last century. Manufacture of glass in India on modern European lines datas from the nineties of the last century when some pioneer efforts were made in this line. Since then a number of concerns have been started a toen a number or concerns have been started a number of them have falled while some are still clinging to life owing to war conditions likev mainly devote themselves to the manufacture of bangles and lampware side by side with bottle-making on a small scale. Thu, the reform is the criterion which determines the two well defined classes of the industry in its present stage (i) indigenous Cottage Industry and (ii) the modern Factory Industry

(i) The indigenous Cottage Industry which is representated in all parts of the country but has its chief centres in Firozapad District of U P and Belgaum District in the South is mainly concerned with the manufacture of cheap bangles made from glass cakes or blocks made in largor Factories. The industry is at present in a flourishing state and supplies nearly one third of the Indian domand for bangles one third of the indian demand for bangles. He quality has been improved by the discovery of new glazing processes and for the present the turnover in this time has gone up to 20 lakhs of rupees a year. But these bangles have now to face a very hard competition from Japan whose a will be sufficient to the second of the sec Tudlan onca

(ii) The modern Factory type of organization of this Industry is just in its infancy at present The existing Factories either stop at producing class cakes for bangles as in Hrovathad or simple kind of lampures and bottles with the existing state of knowledge and machinery in

The apports of glass and glassware in 1020-30 | India they can neither produce sheet and plat glass, nor do they pretend to manufacture integrator, or table glass Artistic glassware is out of the question and the private capitalists who have to run their concerns mostly with com mercial ends do not think it worth their while to sue ad money and labour on it War caused a aix no money and money on it was caused a great decrease in volume—though not so much in value which was much increased of the imports of the lampware, etc., and in order to meet the Indian domand for them now bactories were started and old revived which produced were started and old revived whith produced only cheap and simple kind of lampware and loottles on small scale. The total production of these Indian class Works has not been exactly estimated but it is generally supposed that they were able to meet in these war years nearly half the Indian demand for this kind of glassware There are at present 14 Factores engaged in the production of lampware of which two or three only produce hottle and carboys Rombas Jubblpore Allahabad and Bijhol and Ambala while bottles are only manuac turnd at Naini and Lahore and recently at Calcutta

During the later war, of the war period a unmber of class works were opened in the Bornbay Presiding way and adjoining district-level manufacture having here stimulated by the cassation of imports of terman Authan and Kalgiun glass

Causes of failure.—Records of the carlier ventures have shown that the failures in some vencures have shown that at least to preventible causes prominent among which were (1) Lack of enlightened management (2) Lack of proper toma creial basis, as in some cases the proprie tors had a number of other more larger concerns tors had a number of other more larger concerns to look to (3) Bad selection of sito An ideal site for a Class Factory would be determined by the (a) nearness of quarts and five clay, (b) nearness of field, and (c) by the nearness of market. At least two must be present. In some concerns two were absent (4) specialisation was lanking some factories in their initial stages. was locating to manufacture three or four different kinds of glass are simultaneously like lamp ware nottles, and bangles she (6) Paucity of sufficient field capital for initial expenses for machinery or other improvements or even in some cases for running the concern in the

beginning
But beyond these there are certain real and special couses that contributed to the failure of special causes that contributed to the failure of some of these and hinder the progress of the rest. Chief among them are (1) The Industry s in its infant stage and hence such failures are but incidental (2) No expert guidance in this line, there is a lack of men and good literature (3) Taucity of skilled labour of higher type The present Indian worknen in this line and blooms are four in Junear and literature. blowers are few in number and illiterate. They therefore, master the situation and are unaniend Thuy, able to management. (4) Heavy cost of good fuel, the works usually being situated where good sand and quartz can be obtained, and good sand and quartz can be obtained, and consequently, in nost cases, at a great distance from the coal fields (5) To a certain orient, competition from Japan and other European countries

be carefully noted for ruture guidance.

The Industry developed considerably under war conditions but in peace times, in this transition stage immediate efforts must be made in the direction of what the Indian Industrial Commission say in their Report (Appendix [) ex "The Glass Industry, even in its simplest form is highly technical and can be effici

Alkali used is almost entirely of linglish entity carried on only by selectifically trained manufacture being Carbonate of Boda 98-999, managers and expert workmen. The present in a powdered form This Alkali has almost stage has been reached by importing men only completely taken place of the various Alkaline partially equipped with the nocessary qualific manufactures as the latter cannot be used in the manufacture of glass which is to compete the manufacture of glass which is to compete with the imported article. These points must be carefully noted for future guidance.

The Industry developed excelled which inder the latter method has not proved conspirations. equaly successful "

sion Report (Appondix) Industries Commis loard, Industrial Handlook, cto Notes on Class Uninfecture. By C B Fox (Bulletin No 39 of Industrial Handlook por 1932)

### HIDES, SKINS AND LEATHER

udia s local manufactures of skins and leather have steadily increased in recent years Previous have steadily increased in recent years. Irrevous to the outbreak of war, the trade in raw hides in this country was good, there was a large demand for hides, and pruces ruled high. Write in the continental markets stocks were high owing to overtrading in the previous vent the United States had a shortage which was estimated at approximately two million pieces On the declaration of war, the trade which had up till then been brisk was seriously dislocated Exports to enemy countries especially to the great emporium of Indian hides Ham burg were stopped and exporters had to find new markets for the raw material. The raw hide business of india, it is well known, has httherto been largely it no quite entirely, in the handle of German firms or firms of German in the hands of Gorman firms or firous of Gorman origin Germany has had the largest share of India s raw hides In the four months lectors the outbreak of war she took 39 per cent of the total exports In 1912 13 she took 32 per cent and in 1912-14, 35 per cent Raw hides were exported to Trieste in considerable quantities whence they were taken to Cermany or Austria In the four months before the outbreak of war 15 per cent of India s exports passed through Trieste in 1913-14 the percentage was 21

the Trade experienced a severe depression in 1929 30 the total value registered having declined from Hs 18 87 lakhs to Rs 16 03 liklis. This rether heavy sof back was due melniy to reduced consumption in the principal importang countries see the tutted kingdom Germany and the United States of America. The average declared value for the experts showed a slight decline from Rs 124 to 18s 11 ber lb in the case of turned hides and sikhs although in the case of the raw stuff there was a nominal improvement from Re 0 10-4 to Re 0-10 9 per

Conditions of the Trade—The trade in leather thides and skins and the craft in leather manufacture are in the hands of littler of the Industrial Commission pointed out that Sahomedans or of low caste Hindus, and are on that account participated in by a comparatively small community. The traffic is subject to considerable inctuations concomitant with the vicientiales of the seasons. In famine years for instance the exports of untanned the respective of the seasons in famine years for instance the exports of untanned thick rise to an abnormal figure. The traffic Tariff Act, 1894 The effect of this Bill was is also peculiarly affected by the difficulty of

obtaining capital and by the religious objection which assigns it to a position of degradation and neglect it has thus become a monopoly within a restricted community and suffers from the loss of competition and popular interest and favour

Uses of Indian Hides - The fifteenth report of the Importal known ak (ominites states that Indian hides both raw and particular inner are largely u ed for the upper leather of boots partielly tanned skins nie u ed fer fancy leather article booking the not of covering the mail rollers u cd in cotton mills for drawing the thread Raw base paking in u cd un sinular articles and also for cloves. They are exported mostly to Cerminy Trance and Italy Raw gostskins are used alm st entirely in the manu potential of place and of which commodity the linked States is the chief produce; highly her per cut of export of Indian ray, or skylo-are sent direct 1; the United States—the community of the child in the United States—the has remained at then ery during the lest five years none the less production up to 19.8 increased somewhat and exports have slightly grown

The chief interkets for Indian raw libies are in central and Southern Europe Hambur, by his an important distributing centre Dreetly after the war in effort was made to direct more of this trade to the United Kingdom but it has diffuel back to (common The assortment and grading of the hides exported from Calcutta-beston the war largely the result of the work of German firms established there had reached a high standard After the was the trade in came somewhat disorganised from a varuty of causes among which may be cited fiscal changes the anning which may be circu used compared they not the trade of new and at first hex persenced firms the incressed cost of arranging for supervision at up country points I thus however been convering its reputation.

of tanuaries for the tauning of hides a large number of which have come into existence in order to satisfy military requirements during he war 'Ve have in Let the foundations of a he was 'We have in fart the foundations of a fourabing tanning industry, but there is reason to fact that the tangent and despired with the diminution of military requirements to keep this industry alive, and we believe that to keep this industry alive, and we believe that to keep this industry alive, and we believe that to keep this industry alive, and we believe that to keep this industry alive, and we believe that to keep this industry alive, and we believe that to be officially the foundation of the tangent of the foundation of the foundation of the foundation of the foundations of the found

an oxport dut; of 15 per cent on hides and skins with a relate of 10 per cent on hides and skins when there tamed Its object is to caure that our there tamed Its object is to caure that our there tamed Its object is to caure that our there tamed its object is to caure that our there tamed its object is to caure that our there tamed its object is to caure that our there tamed its object is to caure that our there tamed its object is to caure that our thirds and skins which India proportion of the raw hides and skins skins it have commonally increased in mumber during the proportion of the raw hides and skins which India proportion of the raw hides and skins which India proportion of the raw hides and skins which India proportion of the raw hides and skins which India proportion of the raw hides and skins which India proportion of the raw hides and skins which India proportion of the raw hides and skins which India proportion of the raw hides and skins which India proportion of the raw hides and skins which India proportion of the raw hides and skins which India proportion of the r to bldes and skins actually tanned within the Empire and Indian hides and skins re-experted from an Propire port for the purpose of being tanned abroad will not be entitled to any

### INDIAN INVENTIONS AND DESIGNS

A handbook to the Patent Office in India which is published by the Government Press Calcutta, gives the various Acts, rules, and instructions bearing on the subject together or with oppyright generally in books, pictures, with thus for the preparation of speculactions and drawings, hints for anothers and other matters which full under the naid drawings, hints for anothers and other matters which full under the naid drawing accessible to the governal public the registration of Trade Marks which are in so convenient a form. In the preface the Controller of Patents and Designs explains (IV of 1889) which forms Chapter XVIII of the Indiances wherein they differ from English law and procedure. and procedure

patent and grants of privilege for the term
of foureen y.car or under, hereafter to be made
of the sole working or making of any manner of
the sole working or making of any manner of
un anglectures within this resim to the
true and first inventor and inventors of such
manufactures, which other at the time of
making of such letters patent and grants shall and, owing to some intormalities the Act itsell
not use, so as also they be not contrary to the
was repeated in the following year. In 1889
law nor mischievous to the State by raising it was re-cnacted with modifications, and in
prices of commodities at home, or burt of trade, | 1872 the Patterns and Designs Protection Act
years to be accomplished from the date of the
draft ictions patent or grants of such privilege than the Inventions and topics
at the force as they should be if this Act
be of such force as they should be if this Act
at the present Act
be of such force as they should be if this Act
of 1812.

The existing Act of the Pattern and

On the whole, Indian law and procedure closely follow that in the United Kingdom for the protection of inventions and the registration The foundation of patent legislation through the protection of inventions and the registration out the world lies in the English Statute of of designs as the always have done in matters the opposite which was caused in 1023 the of major interest. One main difference exists, 21st viar of King James the First In part this Act has been ropeated, but the extant portion of the more important section 0 is as follows—

Provided also that any declaration before Provided also that any declaration before Convention under which certain rights of priority mentioned shall not extend to any jetters are obtainable in other countries patent and grants of privilege for the term of fourteen years or under, threating to the more obtainable in other countries.

had a ver been made, and of none other."

The existing Acts extend to the whole of
The existing Indian Patent Law is British India, including British Balnohistan and
contained in the Indian Patents and Designs the Santhal Parganss This of course includes
Act, 1911, supplemented by the Indian Patents Burma, but it does not embrace the Native

ROMBAL

Victoria Jubilee Tuchnical Insti-

States Of the latter three 243 (1) Hydera had
(Deccan), (2) Mysore, (3) Gwaliot have ordin
Observed their over the profession and block
ances of their own for which particulars mu t
be obtained from the Government of the States
in question as they are not administered
by the Indian Patent Office in Calcutta The ob
100 Of the Act o'1911 was to provide a simpler
more direct and more effective procedure is
regard both to the grant of patent rights and to
their subsequent existence and operation Tic
changes made in the law need not here be re-
counties made in the fam peak Tot bute no to
ferred to in detail. They gave further prot c
tien both to the inventor by providing that
his application should be kept serret until
acceptance and to the public by increasing
the facilities for opposition at an effective
period At the same time a Controller of
Patents and Designs was established with
power to dispose of many matters previously
referred to the Governor General in Coun il
reterior to the abvertor trepetit to com it
and provision was made for the grant of a
ealed patent instead of for the merci
recognition of an exclusive privilege flu
provisions of the Act fellow with the necessa to
modifications those of the British Inventions
and Designs Act of 1907
Important amendments have been made in

Important amendments have been made in the Indian Patents and Designa Act si de 1011 the most important being the priority given to Indian Inventors over others to apply for Bri th patents within 12 months from the date of the Indian application Similarly an apply-antfor a British patent has priority over other applicarts in India for 12 months from the date of his British application

Part I (1 atents) of the Act of 1911 has been further arm nded by Act VII of 1950 and in cludes the following.

If a i Application comprises more than one invention the additional inventions may be made the subject matter of additional applications is aring the ann ditt as the original application.

as the original application
The term of the Pitcht will be 16 years
instead of 14 years

Patent of Addition will be granted on the original patent without the lawment of additional renewal tees but the additional patent will expire with the dute of the original patent.

Fresh provisions are made for the use of an invention by Government

Government will grant licences to the public on application if the latentee refuses to do so on reasonable terms

Several other facilities are given under the Indian Amended Act of 1930 on the lines of the present British Patent Act

Printed Specification of applications for parents, which have been accepted (8 annas per copy), may be seen free of charge, together with other publications of the Patent Office at the following places —

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ALLAHABAD Public Library
BANGALORS Indian Institute of Science

Bannda Department of Commerce and Industry

BOMBAY . Record Office

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	The Bombay Textile and Engineering Association, No 1A Spassex Road Parel
LILUUTTA	Patent Office, No 1 Council House Street
99	B-ngal Engineering College Sidpur
"4 PY TPORT	Office of the Director of Industries, I nited Provinces
DINSTRATE	Office of the Co numberoner, Fur wan Division
<b>DITTAGON</b> O	Office of the Commissioner Chitts- gong Division
)/LOV	Office of the District Board, Ducca
36141	Office of the Deputy Commissioner
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Patent Office Journal (Issued quarterly) ,, 0 8

Patent Office Journals 1914, 1915, 1916, 1917, 1918, 1919 1920

Printed Epecifications of Inventions

since 1912

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# ABSORPTION OF GOLD (both coin and builton) IN INDIA

The progressive total of additions to stock (from 9) breed on these averages. Item 9 is the sum of the 16,24 6 82 44 4 7,14,70 9,3 9,3 87 21 8, 91 25,25 6 45,38 6 66 20 1246 6 7,08 6,98,41 8,12 28 33 ç٦ 20,87 888 엃 29.76 2 18 18 14 8,10 20,28 7 14 12.84 282 22,33 8,8 8,8 21,58 6 54,80 4,88,92 4,97 36 5 73 88 6 10 91 6 82 49 묏 22 28 52 4 66,83 | 5 19,67 | 5,06,14 | 6 33,22 87,08 87 09 8 8 8 8 8 34 85 19<u>2</u>6. 22,32 20. 20. 20. s 76,47 3,93 76,47 8 -8 20 25 20 25 띯 83 74 29,19 81 74 (In laking of Rupers ) 2 72 (n)30,86 25,10 27,92 a)22,38 (a) 8,28 24,11 <u>8</u>2 8 72 61 3,80 (a) 9,83 16,93 11 08 \$ 55,68 (a) 3,01 (a) 6,87 11 28 191 19 A VERLOR OF 5 TRAES REDING 4,04 21 22 16 11 2 77,15 9,58,04 1,47 27,04 12 1,59 24 1,58 81 7,50 6,67 16,00 8061 0.00 18,88 1,01,19 Note.—The quinquennal average 9 18 +2,67 6,13 12,88 훒컄 61,19 2,26 \$ 8,18 83 20 4,28 Ĩ 88 88 Increase (+) or decrease (--) in stock held in mules, etc., as compared with the preceding stock (se., 1+4)
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rency and Loid Reports Net Imports (i.e , 2-3) Vot addition to upportugion addtions to 18's progressive Production (b) Imports 40

s.—The quinquennisi avorage figures are inserted only for comparative purposes progresses absorption (them 10) are calculated on the suntail figures and are not against its on a fand its me is and them 10 the sum of the yearly squres in them 8. Excitates gold imported and exported on brisals of the Bank of England Figures are for calendar year ending 31st December and net p 30

# The Indian Tariff Board, 1930.

Four Reports of the Indian Tariff Board have been published smer its work was last reviewed in the Indian Year Book Theware—

- (1) On the salt industry
- (2) On the gold thread industry
- (3) On additional protection for galvanised sheets and
- (4) On certain railway muterials made of

Sait—This subject was referred to the Board as the result of a di cussion in the 1441 lattic Assembly in the budget sees on 0.1928. The Board was requested to consider whether it was desirable in the national interest that steps should be taken to incourage the production of sait in India suitable for a unsumption to those markeds which are are at press of largely applied from abroad. Its conclusions may be summarised under the following heads.

The Market for salt — The nurket for imported salt in Indit proper to which the Board confined itself reserving Burms for a later report is approximately 500 000 tons in disconfined to areas normally 500 000 tons in disconfined to areas normally served from Calcutta and Chittagong in this market the primary considerations by which the quality of any particular class of salt is judged any whiteness evenness of grain and absence of motivare. On these to te imported salt falls must very main classes (a) Brite salt such as Interpool and Hamburg salt and (b) Solar salt such as Furt Salt Actes and blow Rod Ser salts. The tendincy in the last furty years had been for the cheaper solar salts are place brite salts. As the result of this fendency the proportion of the market held by I reprod salt has detained from 7, to 15 per cent. The proce of salt in Calcutta fineraties which the approximation of the nonlinear was the Salt lungerers. The latest of such Combines was the Salt lungerers. Association of the ngal which was formed in 1927 and artificially maintained prices at a high level during 1927 and 1928.

Production in India — The annual profuction of sale in India is about 1 400 000 from of which however a very large proportion is dirty and unsuitable for crashing Freepi in the salt mines of the Punjab and the North West Frontier Province where yock sails in which or quarried the methods of manufacturine, are in essence the same throughout India namely asked or approximation. The Board after careful examination of these methods found that examination of these methods found that sail of a quality sufficiely for consumption in the Beagail market could be manufactured by solar evaporation an any part of india where a brine supply is available either from the sea or from sub-soil sources, the cost of manufacture never sarily varying according to local conditions. They held that Karsenia and Port Otha in the Baroon State enjoy certain natural satvantages which press faces indicate them as the most suitable centres for the nanufacture by solar evaporation of fine white salt not inferior to Aden sait and that from the Knewas sait unions.

when cru hed compares favourably with Liver pool sair. But although sair of the required quality can be produced in India the present production be only about 15 000 tons. The Board was however satisfied that the output of existing works at Okha and Karachi could be increased to 150,000 tons of sair had that the output of rall born sair—that is suit from the klown mines and from Sambhar and Ischbadra in Rijutana could be introduced to 10,000 tons of sair from Aden that Character 180 000 tons of sair from Aden this would nean that practically the whole demand of the Bougal market (100,000 tons) could be suitle and

Cost of see borne and Rail borne sale—
The Board is investigations into cost led to the conclusion that the price at which the consumer nave normally expert to obtain sea borne salt is 13 annus 11 pins per manual or approximately 18-86 per 100 manuals for Calcutta Artistin, rates knewn salt could be landed at calcutta at 13 annus 10 pies per manual and familiars sail at 11 annus a pies per manual and familiars sail at 11 annus a pies per manual and familiars sail at 11 annus a pies per manual at 11 annus a pies per manual and that the latter (etches about Ra 7-80 per 100 manuals more than solar sail it appears that rail berne sait can be landed in Calcutta at a price not more than that it which the consist ner on an average mit veryect to obtain sea

Case for assisting the salt industry and possible methods. It four considering the actual to which notional interests would be served by assering the manufacture in India of salt sautuble for the Bragal Market it Board combined the position of Aden in relation to India's salt supply. Their conclusion under this head was that their was no ground for discrimination between Aden and karneli or Okha. As regards so boine salt that is salt from these three sources of supply they hade that if the whole Bragal market were supplied from them the total inhum force required would not amount to more than 4 000 and the additional employment afforded to Indian labour would not be large. If profit were taken it the rate of 10 per sent per amount field additional profit retained in the country would not exceed its 12 lakhs. Since sait is normally transported by sea from Aden Okha and karachi the existence of adequate supplies at these sources would not necessarily guarantee Benjai against a shortage of white sait in war time. Their conclusion therefore was that whilst the increased supply of saa borne sait from these sources was to some extent in the rational interest the advantage was not so great to rail borne sait was very different set to justify any drastle action. The case in regard to rail borne sait was very different as to justify any drastle action. The case in regard to rail borne sait was very different as to justify any drastle action. The case in regard to rail borne sait was very different the development of the supply) or such sait to the Bengal market offered the advantages that it would provide additional traffic for the rullways and that it would bring about a reduction in the price of sait as the

result of increased production especially at Khowra The Board's conclusion therefore was that in the national interest the Bengal was that it are account success to possible by rail borne sait but that so far as this source of supply is insufficent, Indian see borne sait should be encouraged provided that no heavy burden were threeby langosed on the country or the consumer. They is commended that flower ment should undertake a through survey of these sources of supply with a view to their development and that the question of railway rates should befully investigated within view to reduce the rates for suit to the lowest possible figure. They held however that no development of Indian sources of supply was possible until prices in the Calcutta market were stabilised but that no stabilisation of lets was possible and long as the import of sait remained in private hands. They therefore held that the first step was for Government to introduce control of the import of wait into Bengai. burden were thereby imposed on the country or

Advantages of control —The control of imported sait would scure for the Indian manuficturer a fair price sufficient to give a reasonable return on investment where manufac ture is carried out in remonable lines. This pries would be no higher than that at which series or vers and would be consulerably below series or vents and would be consuderably below that which the consumer has had to pay on an average during the past five years. No lumber will thereby be threem on the consumer who will on the contains be protected from exploits from by Combines of foreign manufacturers by stabilising prices and standardising, quality specialising prices and standardising, quality specialism would be industriated and prices further reduced factors by regularing an additional source of supply Government might be a resistion to make one shortup in Lunger. addition to make good shorting in I pper India which from that to thre in the past have given rist to speculation and high price-in the markets normally served by the Religious in

Agency of contro! - The Board held that the Covernment would not be the best agency for the sulc and distribution of imported salt Distribution is alicu to its functions and such intricated is and with a the adjustment of prairs in different localities and the adjustment of prairs an equalisation fund to stabilise prices could not be safely cutrusted to a concernent Depart ment. Were it to assume control of distribution it would be difficult to continue its present cost price policy, since to consume stability of price profits should be built up by the sale of these and other reasons the Board suggested that Government should retain its present polls y that Government should retain its present polls by selling its output to a marketing Roard which would be free to adjust its prices so as to secure a more equitable distribution. This Beard would be constituted as a public utility company the rate of profit being limited. There would be permanent Government representation on the Board of Directors with a Government stated that in order to follow up the suggestion in the Report thight of voto either general or in prescribed of the import and sale of salt in the Culerute market and of the sale of salt in Morthern India and the effect of such as oxpansion on prote to Sir Chunilat K os I and Mr O H Pitt the General Menager of the Northern India Salt Range

at destination, the method adopted in all modern systems of distribution. It would follow from this that the Board would appoint its own agents this that the Board would appoint its on a sgents in the main distributing centers. Although no attempt would be made to control retail sale in course of time it should be possible to stabilize prices at the principal distributing contres inroughout the country. In purchasing its requirements, the Board would give preference to Indian salt of the required quality Salt from Aden. Karachi and Otha would be purchased at the fair selling price fixed by the Turiff Board either of if or fo be at the Murketing Board right deeld:

Bat from the Northern Indian sources would be nurchased at Goard. in the state of th would be funded and utilised cither for stubi would be funded and utilized either for stabilishing or rodu ing the price of sail. Safeguards would have to be provided against profiteering or inefficiency on the part of the Marketing Board. The Turif Roard did not suggest that such as Board should be constituted immediately or if constituted, its machinery could be organised save after a layes of considerable time. The full advantage of sack control might not be realised for some years. In the meanting the Roard was impressed by the fact that before such a Board could be constituted the sait works to karnelly Okha and berhaus even the smaller sion a Board could be constituted the sait works at harnely Okha and perhips even the smaller works at Aden might be crushed out of exist ince by the pressure of foreign computation. They proposed therefore that as an interimmusum, as much in the interests of the communer as of the Indian ladustry that Government. should assume control immediately of the import of sait into Bengal Indian sea borne salt should be purchased at a fair selling price and efforts should be made to popularise the use of rull borne crushed sait from Khewra and Sambhar by the reduction of railway freights and if possible by the quotation of a lower rate for crushed than for uncau had sait. The beliance of the requirements of the market should he purchased by Government from foreign manufacturers full should be graded into two grides A standard price for each of these should be fixed which in the first instance might be the average price of the last five years. After de training the cost of administration any surplus profits should be funded for the purpose of stabilishing the price of suit. This price should not be changed says at length intervals. The prosent system of supply on indent should re main unchanged and no attempt should be made initic integringed and no according signification that so long as control remains with Government to interfere with the existing system of distribution through wholesale and retail traders

Division They further stated that before coming to a definite conclusion on the Tarift Bosat's proposals for the control of imported salt and for the marketing of sait in the North of India, they were analous to have the benefit of public opinion on these and other aspects of the Report

At the commencement of the ression of the Legislative Assembly in January, 1981 the Legislative Assembly in January, 1981 the Legislative Assembly in January, 1981 the Legislative Assembly in January, 1981 the Legislative Assembly in Legislative Committee and 10 of its characteristics. Shortly atterwards, the report of Sir Chunilal Mehits a Committee was received That Committee head that the amount of valit that Northern India (karachi khewra Morri Okhis and Pachbadra) can produce within the next fite years to displace foreign salt is 270 000 tons or 30 000 tons more than an actually required This may subsequently increase to 550 000 tons and ultimately 635 000 tons Price should be established as the Tariff Board suggest do for a period of at least 10 years. India even continental India taken by thesic can be made independent of foreign suit but force made cannot be climinated for 3 or 4 years or possibly even more After consideration of the Tariff Board's report and that of the Salt Survey Committee the Committee of the Assembly in a report which was precited to the Assembly in a report which was precited to the Assembly in a report which was precited to the Assembly in a report which was precited to the Assembly in a report of an additional duty of 44 annas per manual on all salt Indian or forcign imported by see into British Indian or forcign imported by see into British Indian or forcign

They also recommended that the I xecutary should have power to increase this duty from time to time by amounts up to a fortal of I anna per maund if at any time. The price of foreign imported sait should fall below its present level the object being to adjust the price of sorting that the object being to adjust the price of such sait pine duty as nearly as possible to the level of the fair selling price as defined by the larnif Roard A rebate equal to the additional duty should be granted on imported Indian sait on the producers undertaking to deliver a stipulated quantity of sait to the Government (or such smaller quantity as might be requisitlened) at any time at the fair selling price have by the fair of the stabilishment of indian sources of supply and to study the Tariff Board The Committee urged that in the meantime steps should be take, to explore and encourage the development of indian sources of supply and to study the Tariff Board a final scheme for the establishment of a Marketing Board The Committee suggested that the proceeds of the additional duty should not go to benefit the general Central recences but should be earmasted for the development of certain sources of supply in India and any further measures that might be found necessary in the light of experience to seems the stabilisation of a Marketing Board and the provision of working capital and reserves for such a Board Subject to this, consideration should be given to the distribution of any balance between those Provinces that consume imported sait and would thereby be bearing the bearing the bearing the burden imported by the extra duty

The Gold Thread Industry—Under the Finance Act of 1930 a duty of four sunns an ornce was imposed on allver sullion and in order to maintain the advantage enjoyed by the Iodisa manufacturers using silver as a raw material under the revenue duty of 30 per cent

ad selowes on aliver manufactures the latter duty was raised to 48 per cent The increase in the duty on silver manufactures was however, only imposed until March list 1481 subject to an undertaking that the question of extending protection to silver manufactures would be referred to the Tariff Board In accordance with this undertaking the Latiff Board was directed to enquire into the question of extending protection to the manufacture in India of silver place silver in the day of the result of the protection of

The Board in their report dated August 8th 1940 made no recommendation in regard to silver plate and silver manufactures of all some policition of otherwise specified as they had received no application for protection from manufacturers in India For real gold thread ismetta, manufacturers from allere wire. Such as spirals spangits ite and all colourable imitations the Board recommended an advaluers they of 50 per cent. They held that this duty should be levied for ten veu son the ground that it would take at least this period before the Indian industry could reach the Iuropan standard of quality. They urged that special efforts should be made by the Provincial Industry to capture the South Indian market and added that the matherial industry to expure the South Indian market and added that the matherial industry to examical institute at the their centure of manufacture would least to satisfactory results

Decision of the Government of India— The recommendations of the Twiti Board as to the rate and period of the duty were accepted by the Government of India and embodied in a Rill which was passed by the Gentral Legisla ture in March 1831

Galvanisad sheets —The question of increasing the duty is visible on galvanised from and tool she took not fabricated was reformed by the development of India to the Tariff Board in September 1930 on an application from the Tata Iron and Steel Company 15th —The Board was asked to report whether galvanised sheard was asked to report whether galvanised sheard protection afforded by the existing duty of its 30 per ton medicative was alked to consider in what form and for what period the additional protection required from the torust and the additional protection required from the form and for what period the additional protection required from the form of galvanised sheets manufactured in India was Its 236 per ton whereas the landed duty free prices of ineported British sheet was Its 169 per ton a that protection was required for the Indian article to the extent of Its 67 per ton the difference between these two prices It herefore recommended that the additional protection required should be given in the form of an additional duty of Its 37 per ton \$4\$ a duty of Re 67 per ton in all this duty to remain in force until March Jist, 1934. It was also asked to confider, if an increase in the duty on galvanised sheets was recommended what increase would be necessary in the duty on the reform it retends that the duty on the articles made from galvanised sheet. Its recommendation was that the duty on imported iron or steel pipes and subsessard it therefor, if i riveted or otherwise built up of

plates or show to galvanise land also on imported iron or should be its fine latting entiting of sists and circles) under one ighth inch thick fabricate galvanised should be increased from Rs. 33 pr ton or 17 pr cont of subterm to Rs. 73 pr ton or 17 per cont of subterm whichever is higher. The librard further recomms anded that the higher duty they propose i should remain in forts for the remain in forts for the remain in forts of the the limitarity (Protection) Act of 1927 i.e. up to the 31st March 1911

Decision of the Government of IndiaIn a R solution data I be ember 30th 1930
the Government of India are pad the recommatations of the Tariff B sard in resert to the
amount of the data. They pointed out that
the arguments for processing, by my of houndy
were stronger than the lariff B sard by lieve I
but that the existing fluvarial condition product
of the alopiton of that in this. Even after
the increase in the duty the priss of glavanised
sheet would be lower by Its 34 per ton than the
fair selling piles as the criminal by the B sard
in 1925. The receives the principle of the duty
the Government of India hold the 31 withit
the higher duty will be required until the 31st
of March 1934, and said that It was not their
intention to reduce the ret und secrements as a
chauged so radically as to make less recontrol
dearly menor seary and not instable. The
aided that in the not illustion issued the duty
was boung increased for the period entities would
be placed to force the Tarbeiton would
be placed in fine of the period in the continua
meen be wond that it the R solution on these
line was mixed by the Hoods by He of one
Radiny in the Assembly on the 26th or I can
make to provide that the lines used duty
amended to provide that the interested discussion we
amended to provide that the light of March

1932 only and that before that do e Government should make enquiries m order to asser tain whother a system of hounties might not be substituted wholly or in part for the increased duty. A Resolution in similar terms was adopted by the Council of State on the 29th February 1931.

Railway Materials made of Steel.—This question was referred by the Government of India to the Tariff Board in May 1930 on a representation from Mosses Henry Williams representation from Mosses Henry Williams (India) Limits I stating that the manufacture in India of chrome steel points and crossings, bearing plates fish bolls rivets bulks and must dog spikes stretcher burs and gibs and contents was bising pol by the fact that the Import due a on the insundastand articles were lower than equal to or insufficiently showe the protection equal to or insufficiently showe the protection of the results of the insufficient of the results

Dolsion of the Government of India lia recumm additions of the Lieff Board with an plaid by the Covernment of India and embodied in a Bill which was passed by the Cettri I \_\_welvier in March 1941

#### Customs Tariff.

general import duties are levied for need term as the Chief Customs authority or Chief purposes and not for the protection of Indian Customs of Officer on suifich at cause being shown industries. But the tariff has been modified that the chief of the custom of the chief customs of officer or suifich at cause provided further that the Chief Customs of Officer shall not extend the considered necessary in the interests of the custom of country Thus cortain raw materials, manures, agricultural implements and dairy appliances are admitted free Machiner, printing ma are samuted free machinery printing materials etc are assessed at 2 per cent and from and steel railway material and ships at 10 per cent. High duties are imposed on tobacco llouors and matches

Re Imports —Articles of foreign production on which import duty has been once paid it subsequently exported art on re import exempted from duty on the following condi-

The Collector of Customs must be satisfied-

- (1) of the identity of the articles .
- (2) that no drawback of duty was paid on their export .
- (8) that the ownership has not changed between the time of re export and aubse quent re import
- (4) that they are private personal property ro-imported for personal use, not mer chandles for sale
- (5) that not more than three years have passed since they were re-exported

Duty is, however, charged on the cost of r.pairs done to the articles while abroad which should be declared by the person re importing the articles in a form which will be supplied to him at the time of re importation

To facilitate identification on re importation an export certificate giving the necessary par ticulars should be obtained from the Customs Department at the time of shipment of the articles which should be tendered for examin ation

This concession of free entry on re importation is not extended for the benefit of Companies or Corporate Bodies

Drawbacks —When any goods espable of being easily identified which have been imported by sea into any Customs port from any loreign port, and upon which duties of Unctoms have been paid on importation are re exported by sea from such Customs port to any foreign port, or as provisions or stores for use on board a ship proceeding to a foreign port, seven eights of such duties shall, except as otherwise hereinafter provided be repaid as drawback

Provided that, in every such case the goods be identified to the satisfaction of the Customs be identified to the satisfaction of the customs port and that the re-export be mar's within two years from the date of importation, as shown by the records of the Custow House or within each extended.

General Import duties are levied for fiscal term as the Chief Customs Authority or Chief

When any goods, having been charged with Import duty at one Customs port and thence exported to another are re exported by sea as aforesaid, drawback shall be allowed on such goods as if they had been so re exported from the former port

I royided that, in every such case the goods be identified to the sail faction of the Officer in Charge of the Custom House at the port of final exportation and that such final exportaon which they were first imported into British India

No drawback shall be allowed unless the claim to receive such drawback be made and established at the time of re export

Yo such payment of drawback shall be made to such the visual entrying the goods has put out to san, or unless payment be demanded within six months from the date of entry for ship mi.E.

Every purson, or his duly authorised agent, clulming drawback on any goods duly export ed, shall make and subscribe a declaration that such goods have been actually exported, and have not been re landed and are not intended to be re landed at any (ustons nort, and that such person was at the time of entry outwards and shipment, and continues to be, entitled to drawback thereon

Merchandise Marks - Importate into India especially from countries other than the United espensily from countries other than the United hingdom, would do well to make themselves acqualated with the law and regulations relating to merchandse marks. In Appendix II will be found the principal provisions of the Indian Merchandic Barks Act, 1889, and connected Acts and the notaficiations issued there under The following summary of the regulations in store does not claim to be exhaustive. For those setking more complete information. For those seeking more complete information a reference is suggested to the Merchandise Murks Manual what is published under the authority of the Government of India and obtainable of all agents for the sale of indian Government publications

Infringements or offences may be classified conveniently under four heads -

- Counterfeit trade marks.
- Trade descriptions that are false in respect of the country of origin .
- Trade descriptions that are false in other respects, and
- Lengths not properly stamped on piecegoods

#### Schedule II-(Import Tariff)

NORE 1 —In the expression "ad talorem" used in these Schedules the reference is to "real value " as defined in Section 30 of the Sea Customs Act, 1878 (VIII of 1878) unless an article has a tariff value assigned to it.

YOTE 2.—Tariff valued beads are based on the ordinary trade description of each article and cover all reduced grades and mixtures unless they are separately provided for

Serial No	Names of Articles	Per	Tariff Valuation	Duty
	LFood Drink and Tobacco FISH			
1	Fine Salted, wet or dry	Indian maund of 82‡ lbs 82‡ lbs avoirdupois weight		Such rate or rates of duty not exceed- ing on e rupes as the Governor- General in Councilmay, by notifica tion in the Gazets of Palla, from time to time orearibe*
2	Fign, excluding salted fish (see Serial No. 1)		Ad valorem	15 per cent
3	Finngaws, including singally and sozille, and sharkfins.		••	15 ,, ,,
3A 4	FRUITS AND VEGRTABLES  CURRANTS FRUITS AND VEGRTABLES all sorts fresh, dried salted or preserved not otherwise specified	cwt	Ad válorem	Re 14 15 par cent
	Toriff values			ĺ
	Almonds without shell ,, kagazi Persian in the shell ,, in the shell Persian	cwt 22 97	R4 68 0 68 0 16 0	15 ,, - 15 ,, - 15 ,, ,,
	Cashew or cajoo kernels not skinned Cocoanute, Straits, Dutch Rast Indies and Blum	thousand	81 0 105 0	15 ,, ,,
	" Maldives " other " kernel (khopra)	ewt	20 0 48 0 ₁6 0	15 , , ,, 16 , ,,
	Dates, dry, in bags, baskets and bundles , packed in other receptacles	, 11	10 0 5 0 11 12	15 ,, , 15 ,, ,,
	Figs dried Persian European	# **	11 0 17 8	15 , 10 , ,
	Gartic Pistachio nuts Raisina, Ecd, Persian Guif	19	9 8 65 6 11 14	15 , ,, 15 , ,,

<sup>\*</sup> The rate on the 1st January, 1931 plus 5 per cent surcharge

Scheduk	e II—(Import	Tariff)—continued
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Berla ) Ac	Names of Articles	Per	Tariff Valuation	Duty
	I —Food, Drink and Tobacco—costs GRAIN, PULSE AND FLOUR.		Its n p	
5	Flour except mago flour  Tariff ratus		Ad valorem	is per cont
0	Cassave or Tapices flour Grain and Fulse, all sorts, including broken grains and pulse, but excluding flour (see Serial Nos 5 and 7)	Cwt	8 4 0	16 Kee "
7	SAGO FLOUR LIUUORN			\$ 100
8	ALE, Beer, Porter, Cider and other fermented liquors	Imperial gallen or 6 quart bottles		in barrols or other contain ers holding? ars or more 12 annas per 1 gai lu bot
	,	1		tics less than 27 089 not less than 20 028 2 names a but le 10 bottles Less 134 028 not
	; ;	 		loss thin 10 loss tanns a lightly to bottles to as than 61 oza
			;   	not less than some forma n bottle Otherwise Re 1 per Equid gation
2	DENATURED SPIRIT  Torif value— Spirit from Java denatured before clearance	Imperial	4 d salorem	7i per cent
16	\	gailous Imperial gallon or 6 quart bottles		Rs 48 or 20 per tent Ad spierem whichever is
11	Liquidus, Cordials, Mixtures and other prepara tions containing spirit—	1	1	talgher
	(a) Entered in such a manner as to indicate that the strength is not to be tested	Ditto		Rs 40 or "O per cent Ad wilerem whichever is higher,
	(b) If teshed	Imperial gallon or 0 juart bothles of the strength of London proof		Ra 80 and the duty to be in- creased or wideed in proport to a an the
				the spirit exceeds or is less than London to 20 per 6 au L Ad misres, whichever is
11	All other sorts of Spinis	Ditto		higher. Ditto
	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			

### Schedule II—(Import Tariff)—continued.

berlal No	Names of Articles	Per	Tariff Valuation	Duty
	I.—Food, Drink and Tobacco—sould PROVISIONS AND OILMAN 8 STORES		Rs a p	
18	Wines— Champagar and all other sparkling wines not containing more than 42 per cent of proof spirit All other sorts of wines not containing more than 42 per cent of proof spirit Provided that all sparkling and still wines containing more than 42 per cent. of proof spirit shall be liable to day at the rate applicable	Imperial g II n or 6 quart b) ,les D tr)	 	R# n p 10 8 0
14	to "All other forts of Spirit" PROVISIONS & OLIMAN S STORES, AND GROOTERES all sorts, excluding Vinegar in casks (see Serial No. 15)  Tariff values.—		Ad valorem	15 per cent.
	Butter Cassava, Tapiocs or Sago (whole) China preserves in syrup	ib cwt Box of 6 large or 12 small fars	1 6 2 10 4 0 7 4 0	Lo per cons
	dry, candled ,, canned fruit Cocum	lb case of 4 dozen.	0 4 8 11 0 0 7 8 0	15 " " 15 " "
	Opin  Ohi  Vegotable product  Vermicelli flour from China and the Far least  Peas ", ", ", "  Rice ", ", ", ", "  Yeast, from China and the Far Rust  Yeast, from China and the Far Rust	lb' Cwt	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 ", 15 " " 15 15 " "
15	VIREGAR, IN CASES SACCHARINE	"	Ad valorem	RSAD
16 (	SACOHARINE (except to tablets) and such other aubstances as the Governor Georgal in Council may by notification in the Gazette of India declare to be of a like mature or use to succharine.	lb		ថី 0 ០
17   	SACCHARISE TABLEYS  SPICES		Ad valorem	15 percent or Rs 5 p r pound of Saccharin; Contents, whicheveris
18	Spice all sorts Tariff values — Betelnuts (husked)—		Ad valorem	bligher 30 per cent
,	Raw or boiled whole from Gos Straits Dutch East Indies and Siam	cwt "	17 0 0 15 0 0	30 per cont 30 ,
	Raw whole from Ceylon Raw split (sun-dried) from Ceylon Boiled split or sticed Cardamom seed	19	24 0 0 70 0 0	90 30 30 30
	Chillies, dry Cloves exhausted , stems and heads , in seeds narlavang Ginger dry	1 22 7	65 0 0 1 16 0 0 1 10 0 0 0 1 10 0 0 0 1 10 0 0 0	15 30 ", 15 ", 10 ", 10 ",

## Schedule II--(Import Tariff)-continued

Scriet Vo		Per	Tarii! Valuation	Daty
	1.—Food Drink and Tobacco—centd  SP(CES Tariff values —		Rs at p	
	Mace Nutanegs In shell Pepper black I long white	lb cwt	1 8 0 0 9 0 0 60 67 0 0 72 0 0	lo per cent 10 1, , 10 17
19	COMPLETIONERA		1 & valore m	80 per cont
20	SUGAR, excluding confectionery (see Surial Vo. 19) (1) Sugar, crystallized or soft 23 Dutch Stau dard and above (2) Sugar, crystallized or soft inferior to .; Dutch Standard but not inferior to 8 Dutch Standard but not inferior to 8 (4) Sugar, below 8 Dutch Standard, and sugar		Ad talorem	Ha a. 7 ± 6 12 2 percent
	(4) Molassus  Tarif raises —  Molasses	en	Ad ratorem	plus lis a 2 12 percent 25 percent
	(i) imported in bulk by tank stoumer (ss) otherwise imported Sugar Candy	,	13 0 0	26 , , 26 plus Re i
21	TEA  1 arif values —  Tea, black	) Jib	1d redorem	1 8 percut 15 perocut,
	" green OTHER FOOD AND DRINK.		0 14 0	15 ,, ,
22	Совъя		Ad valorem	15 ,
	Toriff value.	cwt	50 0 0	Lu, "
	Coffee, other than reasted or ground			Free
24		Indian maund of 82\$ ibe a voird upois weight		Кнар 186

### Schedule II -(Import Tariff)-centinged

Serial Vo	Numes of Articles	Per	Tariff Valuation	Duty
1	<u> </u>		<u> </u>	
	L-Food Drink and Tobacco-contd		Ra a p	
- 1	OTHER FOOD AND DRINK-contd		l l	
25	SALT Imported into British India and issued, in accordance with rules made with the previous sanction of the Governor General in Council, for use in any process of manufacture uses suit imported into the port of Calcutta and issued with the sanction of the Government of Bragal	•		Free
	to manufacturers of glazed stonewar. Also salt imported into any port in the provinces of Bangal and Buhar and Orless and issued, in secondance with rules made with the previous sanction of the Governor-General in Council for use in urring flash in these provinces (for			
26	the general duty on salt, see Serial No. 24) ALL OTHER SORTS OF FOOD AND DRIME net other wise specified		Ad valorem	15 per cent
27	TOBACCO		23	90 ,, ,,
28	CHARETES of value—  (2) not exceeding Rs 10 8 per thousand  (b) one eding Rs 10-8 per thousand  (b) one eding Rs 10-8 per thousand  Note—For the purposes of this item, value means real value as defined in Scition 30 of the Sea Cus oma Act 1878, provided that the amount to be deducted on account of duties payable on importation; determine the real value in accordance with the provisions of clause (a) of the said Section shall be Rs * per	thousand		Rs a p 8 3 4 12 9 0
29	thousand   Obacco, unmanulactured   All other sorts of Tobacco, manufactured	lb		1 9 0
	II —Raw materials and produce and articles mainly numanufactured	,,,	1	
	COAL COKE AND PATENT FUEL	ì	1	1
١1	COAL COME AND PATERS FURL	ton		080
31 \	BARES FOR TAXNING			1 ree
	Guns, resins and lac	l	1	
#3 33	THES OR SEED I AC HOME REPURS AND LAC All sorts, not otherwise specified (see Serial No 3)  **Tarif values —		Ad valorem	15"presut
	Gambier, block and cube in flakes or circular pieces	cwt	17 8 0 30 0 0	15 ,, ,,
	Gum Ammoniae	<b>,</b>	85 O U	15 , ,
	,, Arabic other than ground Banjamic ras	"	95 0 0 35 0 0 03 0 0 23 0 0 32 0 0	15
	, cowrle	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 63 0 0	15 , ,
	, Dammer (or Copal)	"	23 0 0 92 0 0	15 ,, ,,
	Olibanum or frankincense Persian (false)	**	10 4 0 18 0 0	15 " "
	Myrrh	**	28 0 0	15 ,, ,,
	Rosin	"	15 10 0	1.5 "

## Schedule II-(Import Tariff)-continued

_	<del></del>			
herta Ac		Per	Tariff Vijnatjon	Duty
	II.—Raw materials and produce and articles mainly unmanufactured—could	<u> </u>	Rs a ;	
	HIDES AND SKINS, RAW			
34	HIDES AND SKINS, raw or salted	1		Free
	METALLIC ORES AND SCRAP IRON OR SIEEL FOR RE-VANUVACTURE			
5	IRON OR STEEL, old Tariff value —	ŀ	Minne	י איז ען וי
6	Non or Steel, old Market Care ochres and Other pigment ores	<i>II</i> )	1 1	) Fron
37	GILS  KEROSENE, also any niucral oil other than kerosene and motor spirit which has its flashing point below one hundred degrees of Fahrenheits thermometer by Abel's close test	Imperisi gallon		4   p 0 1 0
38 29	MOTOR SPIRIT MINERAL OIL—		1 1	0 0
	(1) which has its finahing point at or above two hundred degrees of Fahrenhits a thermometer, and is ordinarily used for the barching of jute or other dire	ton	 	1, 4, 9
	(2) which has its itselfing point at or above two hundred degrees of Paincachel's thermometer, and is such as is not ordinarily used for any other purpose than for lubreation	Imperiul gall m		u ,
ļ	(3) which has its dashing point at or above one hundred and fifty degrees of Fahrenheit's, thermometer and is such as is not ordinarily used except as fuel or for some sanitary or hygicuic purposes		1d ralozem	0 per e nt
	Tang sakue— Mineral oil which has its flashing point at or showe one hundred and fifty degrees of Fahrenbelts thermometer and is such as as not ordinarily used except as fuel or for some sanitary or hygenic purposes if im ported in bulk	ton	1+ 0 U	7\ "
40	All sorts of animal essential, mineral and ve- getable non-essential oils not otherwise specu- fied (see Serial Nos. 27, 38 and 39)		Ad solorm	, دا
Ì	Pariff Values — Cassis oil from Coylon Straits, China, Japan	16	150	(a
- 1	and the Far Rast Oltronella oil from (cylon Struts, China Japan and the Far Last	. 1	1 12 0 1	5 ,
ļ	Coloanut oil Kallputty oil from (sylon Straits China	cwt ib	$\begin{bmatrix} 2 & 3 & 0 \\ 1 & 1 & 0 \end{bmatrix}$	, "
	Japan and the Far East Linseed oil, raw or boiled	Imperial	3 0 0 1	5 ",
ļ	Peppermint oil from (evion, Straits China, Japan and the kar hast.	gallon lb	400	5,

### Schedule II-(Import Tariff) -continued.

	School II—(Import 19)			
Serial No.	Names of Articiss.	Per	Tariff Valuation	Duty
	IL—Raw materials and produce and articles mainly unmanufactured—conid		Bs a p.	
41 42	OIL SEXES imported into British India by sea from the territories of any Frince or Chief in India SEEDS, all sorts not otherwise specified		Ad valorem	Free 15 per cont,
-	TALLOW, STEARINE AND WAX		At the contract	to her cont
	· ·		ļ	
43 14	TALLOW All sorts of stearine, wax, grease and animal fat not otherwise specified		4d valorem	Free 12 per cent
	Tarif values — Mineral grease Vegatable wax	Ib ewt	0 2 9 46 0 0	15 per cent
	TEXTILE MATERIALS			
46 46	COTTON TAW  1 EXTILE MATERIALS the following  Silk waste and raw silk including cocoons raw flax, hemp jute and all other unmanufactured textile materials not otherwise specifici		Ad valorem	Free la per cent
	Tariff values —			
	Coir fibre Hemp, raw	ewt	5 8 0 15 0 0	15
	Silk raw— (a) Bokhara	lh	ŧ	,,
	(b) Chines.—			ι ΄
	Mathow Panjam	"		15 » 15 »
	White Shanghai, Thonkoon or Duppion	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8 12 0	15 , "
	other kinds	,	600	15 15
	Yellow Shanghat	"	, p 9 0	15
	other kinds	İ	860 780	15 15
	(c) Persian (d) Stant	"		15
47	WOOI, mw and wool tops		I	Free
	WOOD AND TIMBER			
43 49	kirewood Wood and Timber all sorts not otherwise speci field including all sorts of ornamental wood	]	Ad valorem	21 per cond
	MISCEI LANEOUS			
50	CANES AND BATTANS Tariff values.—		<b>,</b>	15 ,
	Cunes— Mulacea	1 XI jeces	24 10 0	
	Chimity Tries			la
	Root Moonah			i; ;
	Mannu			15 ,,
	Polo all kinds— Not exceeding 10 feet in length		45 6 6	75 .
	Exceeding 10 feet in length	i .	80 0 0	15 , ,
	Tohito	ewt	750 6	15 ,

#### Schedule II-(Import Tariff)-osatimud.

Serial Ne	Names of Articles	Per	Tariff Valuation	Duty
	II —Raw materials and produce and arti- cles mainly unmanufactured—contd		Ranp	
	MISCELLAN EOUS—contd  RATTAN— Chair Hanket Outers Inners	ewt	20 0 0 11 8 0 67 0 0	15 per cel.t. 15 ,, ,, 15 ,
,1			Ad valorem	15 ,,
	7 ariff values	ewt	4 19 0	15
	,, vellow superior quality , Maldivo Sankhli		1 21 0 0	15 , 15 , 15 ,
	Mother of pearl, nacre	••	1 2780	15 , 15 ,
	Tortois, shell	1b	800	15 ,,
62	Ivory unmanufactured	"	Ad valorem	15 ,,
	2 ariff values — Fle phants grinders Flet hant s. tissks (other than hollows centres and points), each exceeding 20 to in weight and hollows centres and points each weight	cwt ,	300 0 0 63) 0 0	15 , 16 ,
	ing 10 ib and over Flephanta tusks (other than hollows centres and points) not less than 10 ib and not exceeding 20 ib each and hollows centres and points each weighing less than 10 ib	99	3,00	15 ,,
	lephants tusks, each less than 10 lb (other than hollows centres and points)		260 0 0	15 ,
	Sea-cow or moye teeth, each not less than 4	,		15, ,,
	Sea-cow or moy: teeth, each not less than 3 lbs and under 4 lbs	,	1	16 ,
58	Sea-cow or moye teeth, each less than 3 lbs MANURES all sorts including animal tones and	.,	130 0 0	15 ,, , Frer
	the following chemical manures —Basic sing nitrate of aumonia nitrate of soda muriate of potash, sulphate of ammonia sulphate of potash, kainit satic acrio line, urea ultrate of line calcium cyanamide ammonium phosphates mineral phosphates and mineral super phosphates.			
54	PRECIOUS STOVES, unset and imported uncut, and Pearls unset.			1
ь۲	Percitous Stones unset and imported cut (see Serial ho 54)		Ad valorem	15 per c-nt
56	PULP OF WOOD rags and other paper making materials.	ĺ		Free
67 68	RUBBER STUMPS rubber seeds and raw rubber All other raw materials and produce and articles mainly unmanufactured not otherwise specified *		Ad valorem	15 per cant

Under Government of India, Commune Department Notification No 4317, dated the 21d
 July 1921, unmanufactured Mica is exempt from payment of import duty

# Schedule II-(Import Tariff)-continued

_	Sometime 13-(Import 181311)-00stranges					
Serie	Rames of Articles	Per	Tariff Valuation	Duty		
	III.—Articles wholly or mainly manufactured. APPARRL					
50	APPARME, including drapery boots and shoes, and military and other unforms and accountments but excluding uniforms and accountments exempted from duty under Berial No 60 and articles made of gold or silver thread and articles made of silk or silk mixtures		Ad valorem	i5 per c∘nt		
	UNIFORMS AND ACCOUTEFHENTS appertaining thereto imported by a public servant for his personal use			File.		
	ARMS AMMUNITION AND MILITARY STORES					
61	Subject to the exemptions specified in Serial No 64-					
	(1) Firearms including gas and air guns, gas and air rilles and gas and air pistols, not otherwise specified (see Serial Nos 65 and 185)	each.		Rev. 12 12 por cent whichever is higher		
	(2) Barrels for the same, whether single or double.	.,	إ	Ra. 15   2 5		
	(3) Main springs and magazine springs for firearms, including gas guns gas rifles and gas pistoks.	33-	'   <u> </u>	duty pita		
	(4) Gun stocks and breech blocks (5) Revolver-cylinders for each cartridge they			is 2 55		
	will never	"		is 2 officers		
	breech bolts and their heads cocking pieces, and locks for mustle leading arms (7) Machines for making loading, or closing	••	Ad valorem 8	ا من ه		
	cartridges for rifled arms. (8) Machines for capping cartridges for rifled		., 9	D ,,		
63	arms GUNDO WINE for cannons, rifles guns, pistois and sporting purposes.	1	, 80	),, ,,		
63	SURIEGY TO THE EXERPTIONS SPECIFIED IN Serial No 64 all articles other than those specified in Serial Nos 67, 5a and 165 which are arms or parts of arms within the meaning of the Indian Arms Act, 1878 (excluding springs used for air-guns which are dutiable as hardware under Serial No. 84) all tools used for cleaning or putting together the same, all machines for making loading closing or capping carrilges for arms other than rifled arms and all other sortes of amountation and military stores and any articles which the Governor-General in Council may, by notification in the Gazzig, of India, declars to be ammunition or military stores for the purposes of this Act.		, 30	3 22		

### Schedule II —(Import Tariff)—continued

ON INC.	Names of Articles	Per	Tariff Valuation	Duty.
	iii.—Articles wholly or mainly manufactured—conid			
	ARMS, AMMUNITION ARD MILITARY STORES—conta			
34	The following Arms, Ammunition and Militari Stores			Free
	(a) Arms forming part of the regular equipment of a commissioned or gazetted officer in His Majesty 8 Service catitied to wear diplomatic, military, naval, Royal Air Force or police uniform			
!	(b) A revolver and an automatic pistol and ammunition for such revolver and pistol up to a maximum of 100 rounds per revolver or pistol (3) when accompanying a commissioned officer of His Hajesty staggalar forces or of the Ladean Auxiliary. Furce or the Indian Territorial Force or a Gasetted Police Officer or (4:) cartified by the commandant of the corps to which anch Officer not attached to any Corps, by the Officer commanding the Station or District in which such Officer is serving or in the case of an Office Officer, by an Inspector-General or Commissioner of Police, to be imported by the Officer for the purpose of his equipment.			
	(c) Swords for presentation as Army & Volunteer Prizes,			1
	(d) Arms ammunition, and Military Stores imported with the sanction of the Government of India for the use of any portion of the Military Forces of a State in India being a unit notified in pursuance of the first Schedule to the Indian Extradition Act, 1903.			
	(e) Morris tubes and patent ammunition im- ported by Officers Commanding British and Indian Regiments or Volunteer Corps for the instruction of their men			
5	ORNAMENTAL ARMS of an obsolute pattern possessing only an antiquarian value, masonic and thestrical and fancy dross swords, provided they are virtually useloss for offensive or defensive purposes, and doss intended exclusively for domestic, agricultural and industrial purposes.		Ad salorem	15 per c
8	EXPLOSIVES, namely, blasting gunpowder, blast- ing gelatine, blasting dynamite, blasting robu rice, blasting tonite, and all other sorts, includ- ing detonators and blasting tuse	4-	,,	16

### Schedule II-(Import Tariff)-continued

Serial Vo.	Hames of Articles.	Per	Tari # Valuation	Dat.
67	III — Articles wholly or mainly manninetured—conid CHEMICALS, DRUGS AND MRDICINES AND PLIGUE SERVIN		B. a p	] 
68	BLEACHING PASTE and bleaching powder	ļ		Free
60	COTTERAS, green	1	44.042	"
70	2 ariff ratus.— Coppetes green, if imported in bulk Orium and its alkaloids and their derivatives	cwt seer of 80 tolas.	4 0 U	21 per cent 21 Rs. 24 or 1 per cent at valorem,
71	CINOSONA HARK and the alkuloids extractor therefrom including Quinine and alkaloid derived from other sources which are chemically identical with alkaloids extracted from encohous bark	•		which ever is higher i ree
72	MAGNESIUM CHLORIDE		'	,
78	Sulfhor.		l .	3,
74	CHRNICALS Drugs and Medicines, all sorts, not otherwise specified *	; 	Ad valorem	la percent
	Tariff values — Alkali, Indiau (sajji khar) Ajum (lump) Ammonia gas anbydrous	cwt 1b	0 9 0	1a , 15 , 1g ,
- 1	Ammonium carbonate or bicarbonate Ammonium chloride—	cwt		15 ,
	Muritate of Ammonia crystalline Salammoniae sublimed	!	23 8 0	lə ,, lə
ı	Other sorts, including compressed Atsonic (Ching manail)	,		15 15
	Calcium carbide	! !	ij v č	15 ,
ſ	chloride Carbonic acid gas	1 16	3 14 0 (	15
- 1	Chlorine	, ,	0 4 6	15 ,, ,
	Copper sulphate Eosom satta	cwt	18 8 0 1 3 4 0 1	.5 ,
- 1	Menthol (peppermint) crystals	oz	0 13 6 7	5
	Potassium bichromate Soda ash, including calcined natural soda	ewt	29 8 0 1 6 0 0 1	
	and manufactured sesqui carbonates Soda, Caustic flake	**	18 19 0 1	
	, ,, powdered		14 0 0 1	.5 .5
	, crystals	: :	0 8 0 j	5 ,
ſ	Sodium, bicarbonate bichromate	"	6 12 0 1 24 12 0 1	
i	, silicate (in liquid form)	,,	8 0 0 1	5 ´
	Sulphide Trons or natural sods, uncalcined	"	7 8 0 1 3 8 0 1	E ,.
	Amfortida (hing)	,,	103 0 0 1	5 ,
- [	,, coarse (bingra)	,	81 12 0 1	5., ,,

<sup>\*</sup> Under Government of India, Finance Department, (Central Revenues) Notifications Nos and 28, dated the 6th February 1930, respectively, calcium acetate and radium salts are exempt om payment of import duty

### Schedule II. -(Import Tariff)-continued.

Serial No.	Sames of Articles.	Per	Tariff Valuation.	Duty
	III —Articles wholly or mainly manufactured—contd  CHEMICALS DRUGSAND MEDICINES—contd  Tand take—contd		Rs. a p.	
	Ransicchan (bamboo camphor) Calumba root Camphor, refined other than powder powder other than synthetic ,, synthetic, tablets and slabs powdor Casala lignes China coot (Chobchini) rough Cubebs Galangal, China Salep Storax, liquid (rose mellos or salaras) CONVEYANCES	lba cwt lb	1 13 0 0 1 18 0 0 1 18 0 0 1 12 0 0 17 0 0 0 17 0 0 0 0 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 per cent. 15 : 15 : 15 : 16 : 15 : 16 : 17 : 18 : 18 : 19 : 10 : 11 : 12 : 13 : 14 : 15 : 16 : 17 : 18 : 18 : 19 : 10 : 11 : 12 : 13 : 14 : 15 : 16 : 17 : 18 :
75	COAL TUBS tipping wagons and the like convey ances designed for use on light rail track if adapted to be worked by manual or animal labour and if made mainly of Iron or steel and component parts thereof made of Iron or steel—	ı		
	(a) 11 of British manufacture	ton		Re 21 or 17 per cent ad valorem, whichever is higher
	(b) if not of British manufacture	•		Bs 21 or 17 por cent, ad valors a whichever is higher, ptus Bs. 15 per tou.
78	CONVEYANCES not SPECIFIED in Serial No 75, namely, transcars motor-onnibuses, motor roundings, motor vans, passenger litts, carrages, carts inrikshas, bath chairs parambulators trucks wheelbarrows, bicycles tricycles and all other sorts of conveyances not otherwise specified and component parts and accessories thereof, except such parts and accessories of the motor vehicles show mentioned as are also adapted for use as parts or accessories of motor cars motor cycles or meter scholars (see Serial No 72)		Ad valorem	15 per cent.
77	MOTOE CARS, MOTOE CYCLES, and MOTOE SCOOTERS, and articles (other than rubber tyres and tubes) adapted for use as parts and accessories thereof, provided that such articles as are ordinarily also used for other purposes than as parts and accessories of motor vehicles included in this item or in Serial No. 76 shall be dutable at the rute of duty specified for such articles.		Ad valorem	30 per cent,

#### Schedule II .- (Import Tariff) -- continued

Seria	Names of Articles	Per	Tarit Valuation	Duty
	iii —Articles wholly or mainly manufactured—contd			
	CUPLERY, HARDWARE IMPLEMENTS AND INSTRUMENTS			
78	The following Agricultural Implements, namely winnowers, threshers, mowing and reaching, machines, elevators seed and corn crushers, chaff cutters, root-cutters coulsige cutters horse and bullook gears ploughs, cuttlyators, searlifers harrows, clod crushers, seed-drills, hay tedders, hay presses potato diggers, latex spouts spraying machines powder blowers, white-aft externmenting inself hes, best pullers broadcast seedens corn pickers, come shellers, cutti packers, drag schapers, stalk cutters huskers and shredders pointo planters lime sowers, manure spreaders, listers soil graders and rakes also agricultural tractors, also component parts of these implements machines or tractors provided that they can be readily fitted into their proper places in the implements machines or tractors for which they are imported and that they cannot ordinarily be used for purposes unconnected with agriculture.			Free
79	ARMCLES plated with gold and allver excluding aurgical instruments †		Ad valorem	30 per cent
80	CLOCKS and WATCHES and parts thereof		,	80 #
61	CUTLERY, excluding plated cutlery(see Serial No 79)		Ad valorem	15 per cent.
82	The following Dairy and I outry Farming Appll ances, namely creams separators milking noachines, milk seridilation pasteurising plant, milk serating and cooling apparatus churne, butter dryens butter workers, milk bottle fillers and cappers apparatus specially designed for testing milk and other dairy produce and in cubators, also component parts of these appliances, provided that they can be readily fitted into their proper places in the appliances for which they are imported and that they cannot ordinarily be used for other than dairy and poul try farming purposes.	1		Froe
62A	DOMESTIC REFRIGHRATORS		Ad valorem	15 per cent

<sup>\*</sup> Under Government of India, Finance Department (Central Revenues) Notifications Nos 37 and 41, dated the 18th September and 29th November 1930 respectively the following agricultural machines and implements namely fame throwers for attachment to apraying machines designed on the extermination of locusts and tatex cups, are excell p from payment of import duty

<sup>†</sup> Under the Government of India, Finance department (Central Revenues) Notification No 18dated the 30th March 1929, articles of indiation jewellery (including buttons and other fasteners), which consist of, or include base metal plated with gold or silver and in which the proportion of precious metal to total metallic contents is less than 1.5 per cent. are liable to duty at 15 per cent.

#### Schedule II.—(Import Tariff)-continued

Serla)	James of Articles.	Per	Tariff Valuation	Duty
	III —Articles wholly or mainly manufactured—could.		te a p	
	CUPLERY HARDWARE IMPLEMENTS AND INSTRUMENTS—sould,	:		
83	ELECTRICAL COUTROL GRAB ARD TRANSMISSION GRAB, namely, switches fuses and current-breaking devices of all sorts and descriptions designed for use in circuits of less than ten am peres and at a pressure not exceeding 250 voits and regulators for use with motors designed to consume less than 187 watts hare or insulated copper wires and cables, any one core of which not being one specially designed as a pilot core has a sectional area of less than or e rightleth part of a square inch and wires and cables of other metals of not more than equivalent conductivity and line insulators including also cleats connectors leading in tubes and the like of types and sizes such as are ordinarily used in connection with the transmission of power for other than industrial purposes and the fittings thereof		Ad valorens	L5 per cent
84	HARLWARE ironmongery and tools all sorts, not otherwise specified		Ad ralerem	15 per cent
	Tariff value	1		;
	Crown corks	gross	0 11 0	15 per cent
85	Instantiates apparatus and appliances, im ported by a passenger as part of his personal laggage and in actual use by lum in the exercise of his profession or calling			Free
86	MUNICAL INSTRUMENTS and parts thereof		Lā valoreni	30 per cent
87	TELEGRAPHIC INSTRUMENTS and APPARATUS, and parts thereof imported by or under the orders of a Railway Administration.	• ' [	Ad talarem	10 per ecut
88	WATER LIFTS Sugar mills, sugar centrifuges, sugar pug mills oil presses and parts thereof when constructed so that they can be worked by manual or animal power, and pans for boiling sugar-cans juice	,		rec
89	All other sorts of implements instruments apparatus and appliances (including plated surgical instruments) and parts thereof, not otherwise specified.		Ad valorem	lo per cent

<sup>•</sup> Under Government of Indis, Finance Department (Central Bavenues) Notification No 11 dated the 5th April 1930 (a) apparatus designed solely for the reception of broadcast wireless and such component parts of apparatus for wireless telegraphy or telephony on can be used as parts of apparatus for the reception of broadcast wireless are liable to duty at 12½ per cent at subsets, and is) other apparatus for wireless telegraphy or telephony and other component parts thereof are inhalte to duty at 2½ per cent at subsets, provided that nothing shall be deemed to be a component parts of apparatus for wireless telegraphy or telephony for the purpose of this Notification unless it is essential for the working of such apparatus and has been given for that purpose some special shape or quality that would not be essential for its use for any other purpose

### Schedule II.—(Import Tariff)—continued

Serial No	Hemes of Articles	Per	Tarifi Valuation	Duty	
	III.—Articles wholly or mainly manufactured—costs		Rs a p		
	DYES AND COLOURS				
90	DYES derived from coal tar and coal tar deriva- tives used in any dyeing process.		İ	Free.	
91	DYKING and Tanning Substances all sorts not otherwise specified and paints and colours and painters materials all sorts.	 	Ad valorem	15 per cent.	
	Tariff values				
	Cochineal Gallouts, Persian Gamboge Turmeric Vermillion Canton	Ib cwt Ib cwt, box of 90 bundles,	1 10 0 28 8 0 1 9 0 25 0 0 250 0 0	15 per cent 15 15 15 15 15	
	FURNITURE CABINETWARE AND MANU FACTURES OF WOOD	1		Į.	
92	FURNITURE, Cabinetware and all other manufac- tures of wood not otherwise specified		Ad valorem	15 per cent	
	GLASSWARE AND EARTHENWARE	ļ		ļ	
98	GLASS and GLASSWARE lacquered ware earthen- ware, chica and porcelain all sorts except glass bangles and beads and false pearls (see Serial NO 129A)	,	Ad raiorem	15 pet cent	
	Tariff values.				
	Assated water bottles empty—				
	Codd s pattern		}	ļ	
	Under 10 ozs.	gross.	28 0 0	15 per cent	
	10 ozs.	,	29 0 0	15 ,,	
	Over 10 ozs.	,,	31 0 0	15 .,	
	Crown cork pattern—				
	7 oza. and under	,,	16 0 0	15 n	
	Over 7 oza up to and including 10 oza		18 19 0	15 ,	
٠	Over 10 ozs.	,,,	21 0 0	15 .	

<sup>\*</sup> There is no entry bearing Serial No. 91

### Schedule IL-(Import Tariff)-centinued

Serial No	Names of Articles	Per	Tariff Valuation	Duty
	III.—Articles whelly or mainly manufactured—conid.			
	HIDES AND SKINS AND LEATHER,			,
<b>9</b> 0	HIDES and SKIES not otherwise specified Loather and Leather Manufactures all sorts not other wise specified	l	Ad vulorem	io per cent
	MACHINFRY			
96	MACHITERY manuely such of the following articles as are not otherwise specified —	l I		Free
	(1) prime-movers hollers locomotive engines and tenders for the same portable engines (including power driven road rollers, fire engines and tractors) and other machines in which the prime-mover is not separable from the operative parts			
	(2) machines and sets of machines to be work ed by electric steam water, fire or other power not being manual or animal labour or which before being brought labour require to be fixed with inference to other moving parts	   		
	(3) apparatus and appliances not to be operated by manual or animal labour which are designed for use in an industrial system as parts indispensatio for its operation and have been given for that nurpose some special shape or quality which would not be essential for their use for any other purpose			
	(i) control gear self-acting or otherwise and transmission gear designed for use with any machinery above specified including beling of all materials (other than cotton, har and canvas ply) and driving chains but excluding driving ropes not made of cotton	ľ		
	(5) bare hard-drawn electrolytic copper wires and cables and other electrical wires and cables insulated or not and poles troughs conduits and insulators designed as parts of a trusmission system and the fittings thereof			
	Nors The term industrial system used in sub-clause (3) means an installation designed to be employed directly in the performance of any process or series of processes necessary for the manu- facture production or extractson of any commodity			

## Schedule II -(Import Tariff)-continued

Serlal No.	Names of Articles	Per	Tariff Valuation	Duty
	IIIArticles wholly or mainly manufacturedconst			
	MACHINERY—contd			
97	The following textile machinery and apparatus by whatever power operated, namely, healds heald cords and heald knitting needles reeds and shuttles warp and wett preparation machinery and looms bobbins and piras dobbies lacquard machines Jacquard harness linen cords Jacquard cards punching plates for Jacquard cards warping mills multiple box sleys solid border sleys tape alsoys swivel sleys tape looms wool carding machines wool splaning machines over the willowing machines, heald knitting machines, dobby cards lattices and lags for dobbles wooden winders slik booms slik throwing and reeling machines cotton yarn reeling machines, plano card citting machines obtiling machines will twisting machines controlled in the machines will twisting machines controlled machines will twisting machines controlled machines coulding machines, plano card citting machines reaking and deating books, sewing thread hells making machines cumbil finishing machinery hank boilers cotton carding and spinning machines making machines take-up motions temples and looked frames take-up motions temples and pickers picking bands pleking sticks printing machines, and roller cloth clearer cloth skring fiannel, and roller skins.			Free
	Printing and Lithographic Material, namely presses lithographic plates, composing sticks, chases, imposing tables ithographic stones stereo-blocks wood blocks, half tone blocks electrotype blocks, process blocks and highly polished copper or sine sheets specially prepared for making process blocks, roller composition lithographic map rollers standing screw and hot presses perforating machines gold blocking presses, galley presses, proof presses, aming presses expering machines, ruling pen, making presses ruling machines, ruleng pen, making machines, test outders, role outders sky cutters, type casting machines, type setting and casting machines, paper in rolls with side perforations to be used after further perforation for type-casting, rule bending machines, rule mitteing machines paper folding machines, rule mitteing machines and clarified liquid give, but excluding ink and paper			Free.
9	Component Parts of Machinery as defined in Serial Nos. 95, 97 and 98 namely, such parts only as are essential for the working of the machine or apparatus and have been given for that purpose some special shape or quality which would not be essential for their use for any other purpose			Proc.

### Schedule II.—(Import Tariff)—continued

Serial Yo	Names of Articles	Per	Tariff Valuation	Duty
	III —Articles wholly or mainly manufactured—could			
	MACHINERY—concid			
	Provided that articles which do not satisfy this condition shall also be deemed to be component parts of the machine to which they belong it they are essential to its operation and are imported with it in such quantities as may appear to the Collector of Customs to be reasonable.			
99A 99B	Cotton hair and canvas ply belting for machinery Rubber In ulated copper Wires and Cables no core of which other than one specially designed as a pilot core has a sections lares of less than one eightleth part of a scare inch whether made with any additional insulating or covering material or not		Ad valorem	o per cent
100	MAGHINERY and component parts thereof meaning machines or parts of machines to be worked to manual or animal labour not otherwise specification and any machines (except such as are designed to be used exclusively in industrial processes) which require for their operation less than one quarter of one brake-horse power			15 ,
1014	METALS IRON AND STEEL		Ad valorem	10 per cent
1011	(g) fabricated all qualities—			
	(4) of British manufacture	ton		Gs. 21 or 17 per ont ad palorem whichever
	(v:) not of British manufacture		1	is higher Rs. 21 or 17 per cent ad valorem whichever is higher plus Rs 15
	(b) not fabricated kinds other than gais anized tinned or lead coated and other than Crown or superior qualities—		1	perton
	(i) of British manufacture	ton		19 0 0
	(ii) not of British manufacture	,		80 0
101	Tron angle channel and tee not otherwise speci fied (see Serial No 101b)		Ad valorem	10 per cent
	Tariff values —			
	Angle, channel as d tee— Crown and superior qualities not fabricated	ton	200 0	0 10 per cent
	Other kinds, not fabricated if galvanized, tinned or lead coated	,,,	200 0	0 10 ,,

## Schedule II.—(Import Tariff)—continued

Serlal No	Hames of Articles	Per	Tarlif Valuation	Daty
	iii.—Articles wholly or mainly manufactured—contd		Rsap	Rs a r
	METALS, IRON AND STREL-contd			ĺ
101 D	Ison common bar not galvanized tioned or lead coated if not of any shape and dimension specified in clause (a) or clause (c) of Serial No 102c—  (i) of British manufacture  (ii) not of British manufacture	ton		26 0 0 87 0 0
101E	FROW BAR AND ROD not otherwise specified (ses Serial No 101d)	<u> </u>	Ad salorem	10 per cent.
	Tariff values —  Bar and rod— Qualities superior to Grade A of the British Engineering Standard Association Grade A of the British Engineering Stand and Association and Chown quality and	ton	350 0 0	10 ,,
	intermediate qualities— Over } inch in diameter or thickness } inch and under in diameter or thick ness			10 ,, 10 ,,
	Common if galvanued, tinned, or lead coated	,	200 0 0	10 "
1017	Irox pig		Ad valorem	10 "
	Tariff value,— Iron, pig	ton	73 O D	10 ,,
1016	IRON rice bowls  Tariff value  Iron rice bowls	cwt	Ad valorem	10 ,,
1024	STEEL, angle and tee, if galvanised tinned or lead		1	10 ,
	Tariff value — Angle and tee if galvanised, tinned or lead coated not fabricated	ton	205 0 0	ŧ0
102в	STEET, angle and tee not otherwise specified (see Serial No 102s) and beam channel zed, trough and piling			
	(a) fabricated— (i) of British manufacture	ton	إ	Rs 21 or 17 per cent ad valorem
	(si) not of British manufacture	,	]	whichever is higher Rs 21 or 17 per cent ad bulorem, whichever is higher
	(b) not fabricated	<u>;</u> ,		plus Rs. 15 per ton Rs a. p. 19 0 0 80 0 0

### Schedule II -- (Import Tariff)--continues.

Serial No	Names of Articles	Per	Tariii Valuation	Duty
	III.—Articles wholly or mainly manufactured—conti		Re a. p	
	METALS, IRON AND STEEL—confd			
1020	STEEL, BAR AND ROD, the following kinds—		1d salorem	10 per cent
	(a) shapes specially designed for the reinforce ment of concrete if the smallest dimension is under j inch			
	(b) all shapes and sizes if—			ł
	(i) of alloy crucible shear hilster or tub steel or (it) galvanized or coated with other metals,			<u> </u>
	or (iii) planished or polished including bright steel shafting			
,	(c) other qualities if of any of the following shapes and sizes—			
	(t) rounds not over 7/16 luch diameter		)	
:	(st) squares not over 7,16 inch side (st) flats, if under 1 lach whit, and not over § lach thick (s) flats not under 8 mohes wide and not over § inch thick (s) ovals if the dimension of the major axis is not less than twice that of the ninor axis (r) all other shapes any size			
	Tariff values —		ł	
	Bar and rod—			}
	Galvanized or coated with other metals all shapes and sizes	tons	205 0 n	10 per cout.
	Planished or polished including bright steel shafting all shapes and sizes.		215 0 0	10 ,,
1 <b>02</b> D	STEET, BAR AND ROD not otherwise specified (see Serial No 1022)—	:		
	(i) of British manufacture	ton		Вз. ар. 26 0 0
	(ii) not of British manufacture	12		87 n n
1021	SIFEL (other than bars) alloys crueible shear, blister and tub		Ad valorem	10 per se it
1021	STFEL (other than bars) made for springs and cut ting tools by any process.		,,	10 "
1020	STREE ingots, blooms and billets and slabs of a thickness of 14 inches or more		13	16 <sub>H</sub>

### Schedule II -(Import Tariff)-continued

Sectal No	Names of Artistes.	Per	Tariff Valuation	Duty
	111.—Articles wholly or mainly manufactured—contd		Rs a p.	
	METALS, IRON AND STEFL—contd			
103 H	STREE STRUCTURES, fabricated partially or wholly, not otherwise specified it made mainly or wholly of steel bars soctions plates or sheets, for the construction of buildings bridges tanks well curbs, brostios, towers and similar structures or for parts thereof but not including luthers hardware (see Serial No. 84) or any of the articles specified in Serial Aos 76 98 99 or 159—	j		
	(i) of British manufacture	ton		Rs 21 or 17 per cent at valorem whichever is higher
	(11) not of Uritish manufacture			its 21 or 17 per cent ad valorem whichever is higher, plus its 15 per ton
10£	STEET traplates and tinned sheets including the taggers and cuttings of such plates sheets or taggers			Rs 48
103	IROK OR STEEL anchors and cables		4d valorem	10 per cent
103 B	leon or exercibolts and nuts, including hookbolts and nuts for roofing	cwt		Ra 2
103 C	IRON OR STERL EXIANDED METAL		Ad reloreza	10 per cent
163 D	Iron or Steel hoops and strips		•	10 ,
*103	IRON OR STREE NAME rivets and washers all sorts	:		10 ,,
	Tanif values — Nails rivits and washers— Nails wire including French Nails rose dick, and fist-headed bullook and horse-shoe Panel puns 16 gangs and smaller Rivets loilermakers or structural, if black Washers, black structural	ewt "	1) 8 8د	10 10 10 10 10 10 10
10\$ G	IROW OR STEEL PIPMS and tubes and fittings therefor if siveted or otherwise built up of plates or sheets—	ı		
	(a) galvanized	ton		Ra. 33 or 17 per cent ad valorem, whichever is higher

## Customs Tariff

### Schedule II -(import Tariff)-continued

o N			Tariff	
Seria)	Names of Articles	Per	Valuation	Daty
	III —Articles wholly or mainly manufactured—contil  MFT AL IRON AND STERL—contil IRON OR STEEL PURS and tubes and fittings there for it recent or otherwise built up of plates or sheets—contil (b) not galvanized—		Rs a p	
ļ	(f) not under ‡ inch thick— of British manufacture	ton	   	Hs 21 or 17 per cent all ratorem whichever is higher
	not of fritish manufacture	,		its, 21 or 17 per cent ad valorem, whichever is higher plus Rs, 15 per ton
	(is) under i inch thick— of british manufacture	,		Rs 39 or 17 per cent at valorem, whichever is higher
	not of British manufacture	,		Res 30 or 17 for cent and valuerem, whichever is higher julus Re 20 for tour
103 H	IRON OR STIFF PIPES AND TURES also fittings therefor that is to say bends, boots ellows tees, sockets, flanges plugs, valves cocks and the like excladin, pages tubes and fittings therefor otherwise specified (see Scrial No. 1039)		4d valorem	ld per cent
103 I	IROV OR STFEL PLATES OR SHEETS (lucluding outlings discs and circles) not under \$ inch thick and not of east iron—  (2) fabricated all qualities—			
	(i) of British manufacture	ţon		lis. 21 or 17 per cent ad valorem, whichever is higher
	(it) not of British manufacture  (b) not fabricated, chequered and ship			Rs 21 or 17 per cent ad salorem, whichever is higher plus Hs 15 per top
	tank bridge and common qualities— (*) of British manufacture (*) not of British manufacture	 	<u> </u>	lie 20 Rs 36

## Schedule II.--(Import Tariff)--constant.

aria K	Names of Articles	Per	Tariff Valuation	Duty
	III.—Articles wholly or mainly manufactured—onto		Ba. a p	
	METALS IRON AND STELL—contd			1
103 J	lrow or Stfft PLAYES AND SHEETS (including cuttings, discs and circles) not under \( \frac{1}{2} \) inch thick not otherwise specified (see Serial Nos 102\( \text{102} \) 103\( \text{g} \) and 103\( \text{f} \)), whether fabricated or not		Ad valorem	10 per cent
	Tariff values			-
	Plates and sheets (including cuttings discs and circles) not under ‡ inch thick—			
	Roller fire-box and special qualities not fabricated Galvanized, plain not fabricated	ton	240 0 0	10 ,
108 K	IRON OR STREE SHEETS (including cuttings, discs and circles) under \(\frac{1}{2}\) inch thick whether fabri exted or not, if coated with metals other than the or size	~	Ad valorem	10 "
103 L	leon or Stree sheets (including cuttings, discs			
	(a) fabricated—			
	(t) galvanizod	ton		Ra 83 or 17  Der cent ad valoren, whichever is higher
	(11) all other sorts not otherwise spe cified (see Serial Vo 1032)—			
	of British manufacture			Rs 39 or 17 per cent all valurem whichever is higher
	not of British manufacture		1	Rs. 39 or 1' per cent ad valorem whichever is higher plus Rs 28 per ton
	(b) not fabricated—	1		}
	(1) galvanized			Ra 30,
	(:i) all other sorts not otherwise speci fied (see Serial Nos, 102; and 103;)—			
	of British manufacture not of British manufacture		-	Rs. 35 Rs. 59

### Schedule II -(Import Tariff)-continued

Serial ₹o	Names of Articles	Por	Tariff Valuation	Duty
	III —Articles wholly or mainly manufactured—contd		Rap	
	METALS, IRON AND STEEL-rould		1	
103 M	IRON OR STERL RAILWAY TRACE MATERIAS—		1	
_	A Balls (including tramway ralls the heads of which are not grooved)—			
	(a) (1) 30 lbs per sard and over	ton		1 = 13
	(11) fish plates therefor			IR ( or 10) pur cent ad valotem; which yer is higher
	(b) under "Oll's per vard and fish plate therefor—			
	if of British manufacture		İ	Re 20
	If not of British manufacture	,		Re. 57
	B Switches and crossings and the like mulci- rials not made of alloy steel including switches and crossings and the like ma turials for tramway rula the heads of which are not grooved—			
	(t) for rails 30 the per yard and over	,		Rs 14 or 17 per cent ad raturen whichever is higher
	(22) for rails under 30 lbs per vard		1	
	of British manufacture			18 _9 or 17
		•		per cent od ratorem whichever is higher
	not of British manufacture			Rs 29 or 17 ther cent. ad valorem whichever is higher plus its 12 per ton
	C Sleepers, other than cast iron, and keys and distance places and the like for use with such sleepers.	11		Rs 10 or 10 per cent ad valorem, whichever in higher

### Schedule II.-(Import Tariff)-continued

Serial	Names of Articles.	Per	Tariff Valuation	Duty
	III.—Articles wholly or mainly manufactured—rould	- 	Вн ж. р	
103 X	METALS IRONAND STREET—concid  1) "pikes and the bars— of British manufacture not of British manufacture from or Street Rallway track material not other wise specified (see Serial Nos. 103ss and 117) including bearing plates, cast iron sleepers and fastenings therefor other than the-bars, and lover boxes.	ton	Ad valorem	fla 26 Ra 37 LO per cont
•103 •	IRON ON STPPL FRANKWAY track material, not other wise specified (see Serial No. 103m) including ralls that histos, the bars switches crossings and the like materials of shapes and sizes spe- cially adapted for tramway tracks		10	10 **
108 <b>Q</b>	IRON OR STEEL wire including fencing wire and wire rope, but excluding wire netting		,,	10 ,,
*103 6	IROV OR STREE (other than ber or rod) specially designed for the reinforcement of concrete		**	10 ,
103 T	IRON OR STERL the original material (but not in cluding machinery) of any ahlp or other vessal intended for inland or harbour navigation which has been assembled abroad, taken to pieces and ahlpped for reassembly in India.—  Provided that articles dutiable under this item shall not be deemed to be dutiable under any other item  ALL SOLTS OF IRON AND STREL and manufactures thereof not otherwise specified	ton	Ad valorem	Rs 28 or 1 per cent ad waloress whichever is higher
	Tariff values—  Iron and Steel cans or drums— When imported containing kerosene and motor spirit, namely— Cans, tilned, of four gallons especity Cans or drums not tinned, of two gallous especity— (a) with faucet caps (b) ordinary Drums of four gallons capacity— (c) with faucet caps (b) ordinary	can or drum	0 8 0 1 8 0 0 6 0 2 3 0 1 8 0	15 " 15 " 15 " 15 "
10 <b>5</b> 10 <b>6</b>	METALS, OTHER THAN IRON AND STEEL CURRENT coin of the Government of India GOLD buillion and coin and gold sheets and plates which have undergone no process of manufacture subsequent to rolling			Free
107 1(7 A	GOLD FLATS, gold thread and wire, gold leaf and gold annufactures, all sorts not otherwise specified SILVER buildion and sohn not otherwise specified and aliver sheets and plates which have undergone on process of manufacture sub-	on noe	Ad valorem	Six annas
108	unuergone on process of manuscrive sur- sequent to rolling BLIVER FLATERITY attread and wire, (including so- called gold thread and wire mainly made of silver), silver leaf and silver manufactures, all sorts not otherwise specified.		Ad valorem	.88 per cent

<sup>\*</sup> There are no entries bearing Serial Nos 1080 and 108r

#### Schedule IL-(import Tariff)-continued.

Serial No	Names of Articles	Par	Tariff Valuation	Duty
	III.—Articles wholly or mainly manufactured—could		Rs a p	
	METALS OTHER THAN IROV AND STEEL —conc/d			
109	Tiw block	ton		Rs 200
110	Ziro unwrought including cakes lugots tiles (other than boiler tiles) hard or soft slabs and plates dust dross and sales and broken zine			k ree
111	All sours of Metals order that and and applied a specified a		1d ratorem	15 per cont
	7 ariff values Aluminium circles	lb	   010 a	15
	sheets plain Brass patent or yellow metal sheets and	cwt	46 0 0	18 "
	sheatling weighing I lb or above per square foot and braziers and plates lirase patent or yellow metal (including	ļ "	34 0 0	1,
	gun metal) ingots Brass patent or yellow metal (including	<u> </u>	27 0 0	LS ,
	gun metal ) old Copper braziers sheets plates and sheath ing	,	62 0 0	15 ,,
	,, old , pigs tiles ingots cakes bricks	"	#8 0 0 50 0 0	12 " 1a "
	and slabs , foll or dankpana plain white 10 to	hundred	1 7 0	15 ,
	11 in ×4 to 5 in ,, foil or dankpana, plain coloured, 10 to 11 in ×4 to 5 in	lenves ''	170	10 ,,
	Lead, pig Quicksilver	cwt lb	17 R D 4 0 0	15 ,, 16 ,,
	PAPER PASTEBOARD AND STATIOVERY			İ
112	Paper and articles made of paper and papier mache pasteboard millboard and cardboard all sorts and stationery, including drawing and copy books, labels, advertising circulars asheet or card simanacs and calendars Christmas, Easter and other cards including cards in booklet form including also waste paper and old newspapers for packing, but excluding trade catalogues and advertising circulars imported by packet book or parcel post and postago stamps whether used or unused and paper money and paper and stationery otherwise specified		Au vul rom	15 ,,
	Tariff values — Old newspapers in bales and bags Printing paper (excluding chrome marble finth poster and stereo) in which the mechanical wood pulp amounts to not less than 65 per cent of the fibre con tent, glazed or unglazed, white or grey	ewt lb		15 , 15 ,

<sup>\*</sup> Under the Government of India, Finance Department (Central Hevanues) Notification No 98, dated the 9th August 1930, radium is exempt from payment of import duty

## Schedule II -(Import Tariff)-continued

Names of Articles	Per	Turifi Valuation	Duty
III.—Articles wholly or mainly manufactured—coald			!
PAPER LASTEBOARD AVD STALIONERY contd		Re a p	
Teriff values—conti i ackin, and wrapping paper— Machine Lizzed pressings Manilla machine glazed or unglazed and sulphine envelope k-raft and imitation kraft Straw boards	lb , cut	0 2 6 0 2 7 0 2 3	15 percent 15
Printing paper (excluding chrome murtle fluit poster and storeo) all sorts which contain no mechanical wood pulp or in which the mechanical wood pulp amounts to less than 60 per cent of the fibre content	lb	) "	Опе аппа
WRITING PAPER -  (a) Ruled or printed forms (Including letter paper with printed headin, s) and account and manuscript books and the binding thereof	,		One anna or  1 per cent ad ralorem which ver is higher
(b) All other sorts  TRAIR CATATORITY and advertising circulars imported by packet book or parted post  POSTAGE STAMPS whether used or unused		1	One anna 1 rue
PAPPE MONEY		1	
KAII WAY PI ANT AND BOLLING STOCK			
Railway materials for permanent-way and rolling stock namely sloopers of her than non and rated and fastenings therefor bearing places fish bolts and nuts chairs interlocking apparatus brake-gear shunting skids couplings and springs signals turntables weighbridges currianes agons traversers nut removers accorders trollies trucks switches crossings and the like materials made of alloy steel also cranes, water cranes and water tanks when imported by or under the orders of a railway administration		A d ruiosem	10 per cent
Provided that for the purpose of this entry rall way means a line of rallway subject to the provisions of the Indian Rallways Act 1890 and includes a rallway constructed in a State in India and also such transvays as the co-croor General in Council may by notalization in the Guzette of Indian specifically include therein			
I roylded also that articles of machinery as defined in Serial No 66 or No 99 shall not be deemed to be included hereunder.  Component Parts of Railway Materials as defined		Ad valorem	10 per cent
in Serial Vo. 117 mamely such narks only as are casential for the working of railways and have been given for that purpose some special shape or quality which would not be essential for their use for any other purpose			-
	HI.—Articles wholly or mainty manufactured—could  PAPRE LASTEBOARD AVI)  SCILIOUSEE could  Jackins, and wrapping paper—Machine, lated presidue—Machine, lated presidue—Machine lated presidue—Machine lated presidue—Machine lated presidue—Machine lated presidue—Machine lated presidue—Arabanical word polip or in which the mechanical word pulp or in which the mechanical word pulp or in which the mechanical word pulp or in which the mechanical word pulp or in which the mechanical word pulp or in which the mechanical word pulp mounts to less than 65 per cent of the fibre content  Whither Paper—(a) Ruled or printed forms (including letter paper with printed headings) and account and mainstift books and the binding thereof  (b) All other sorts  PAPER Money  ICALI WAY PIANT AND ROLLING STOCK.  Railway materials for permacent—way and rollin, stock namely sloepers other than non and steel and fastenings therefor bearing plates fish bolts and nuts charts interlocking apparatus brake-goar shouting signals turnables—sighbridge—cur risque wagons traversers null removers secoters trollies trucks switches crossings and the like materials made of allo, steel also cranes, water cranes and water tanks when imported by ounder the orders of a railway administration  Provided that for the purpose of this entry rail way means a line of railway winder the like materials made of allo, steel also cranes, water cranes and water tanks when imported by ounder the orders of a railway administration  Provided that for the purpose of this entry rail new mans a line of railway administration in India and also such transvays as the 6 overnor denoral in councel may by nothication in the Guette of Insun specifically include therein in ovided also that articles of machiners as defined in Serial No 16 or No 99 shall not be deemed to be included hereunder cosential for the working of railways and have been given for that purpose some special shape or quality which would not he essential for the like materials and purpose and have been given for that p	HI.—Articles wholly or mainty manufactured—consist PAPER I ASTEBOARD AVD SCITIONERY contell SCITIONERY contell I ackins, and wrapping paper—Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, Machine, Listed pression—Machine, M	HI.—Articles wholly or mainty manufactured—could  PAPRE LASTEBOARD AVI) SCLIIOVERY contd  Teriff induce—could  Lackins, and wrapping paper— Machine Laised pressing— Machine Laised pressing— Machine Laised pressing— Machine Laised pressing— Machine Laised pressing— Machine Laised pressing— Machine Laised pressing— Machine Laised pressing— Machine Laised pressing— Machine Laised pressing— Machine Laised pressing— Read and Stareo) all sorts which contain no machanical word pulp nor in which the mechanical word pulp or in which the mechanical word pulp or in which the mechanical head of pulp or in which the mechanical head of pulp or in which the mechanical word pulp with printed forms (including letter paper with printed forms (including letter paper with printed heading,) and account and materials whether used or unused  PAPPE Minney  ICALI WAY PIANT AND ROLLING SIOCE.  Raitway materials for permacent—way and rollin, stock namely sloepers other than non and steel and fastenings therefor bearing plates fish bolts and nuts charts interlocking apparatus brake-goor should, skids couplings and springs signals turnables wighbridges—curriages wagons traversers null removers secoters trolles trucks switches crossings and the like materials made of allo, steel also cranes, water cranes and water tanks when imported by or under the orders of a railway administration  Provided that for the purpose of this entry rail way means aline of railway administration  Provided that for the purpose of this entry rail way means aline of railway administration  Provided also that articles of machiners as defined in Serial No 16 or No 99 shall not be deemed to be included hereundur.  Component Parts of Railway Material—as defined in Serial No 16 or No 99 shall not be deemed to be included hereundur.  Component Parts of Railway Material—as defined in Serial No 117 namely such narts only as a recession of that purpose some apecial shape or quality which would not he essential for the working of railways and have been given for that purpose

### Schedule II-(Import Tariff) - continued.

Serial No	Nazues of Articles	Per	Tariff Valuation	Dut3
	IIL—Articles wholly or mainly manufactured—contd		Rs a p	
	RAILWAY PIANT AND ROILING STOCK —concid	 		
	Provided that articles which do not satisfy this condition shall also be deemed to be component parts of the railway material to which they ledong if they are essential to its operation and are imported with it in such quantities as may appear to the Collector of Customs to be reason able			1   
	SABNS AND TEXTILE PABRICS		1	
119	ARTIFICIAL FILE YARY AND THREAD		Ad relorem	10 per cent
120	l I ottom pier good-(oth y thru fints of not mor than min vird in Lugh)		1	ļ
	(a) plain gr y that is not id ached or dyed in the plec if imported in plies a which either ar without waven head ings or centraln any 1 matheof more than nine vards which is not divided by transy resswaren heitings.		1	
:	(I) of trithdia manufacture		Ad valor m	is higher whiche a c i ber horrer or if summ or if summ or if summ
	(ii) not of Ivilish manufacture		Ad valorem	25 per cent or 31 anna- per pound which yer is higher
	ℓ) oth rs		ļ	III 117g1 L
	(i) of British manufacture		Ast relorem	20 per cent
	(il) not of British manufactur		Ad v dorem	21 ,
197	COTTON TRIST AND TARK and cotton sowing or darning thread		4 d valoren	of 13 across of 13 across per potent which ver is higher
122	SPECKE-HAND or used gunny bag or cloth made of			l tuc
122 A	) ARY ((X )u ling cotton 3 um) such as is ordinarily used for the maintacture of belifting for machinery		Ad redorem	5 per cent
123	NARNA AND TEXTHER FABRICS that is to say— Cotton thread other than seeing or darning thread and all other manufactured cotton goods not otherwise specified FLAX twist and yarn and manufactures of flax Haberdashery and millinery evoluting articles made of slik and silk as Xtures		Ad ratorem	1

# Schedule II -(Import Tariff)-continued

Serial No.	Names of Articion	Per	Tariff Valuation	Duty
	III.—Articles wholly or mainly manufactured—contd		Rs a p	
	YARNS AND TEXTILE FABRICS—contd			ĺ
	Hemp manufactures Hostery excluding articles made of silk Jute twist and yarn and Jute manufactures excluding second hand or used gunny bags or cloth			 
	tilk yarn noils and warps and s ik thread Woollen yara kultting wool and other manufac- tures of wool inclinding felt Al other sorts of yarus and textile Fabrics not otherwise specified			
124	Silk Goods used or required for medical purposes namely—silk ligatures elastic silk hostery elbow pieces the pieces knee caps, leginings socks, ankiets stockings suspensory bandages silk abdominat belts, silkweb catheter tubes and olled silk	!	Ad valorem	15 per cent
125	Silk mixtures that is to say—  (a) fabrics composed in part of some other text is than silk and in which any portion either of the warp or of the west but not of both is silk			271 ,,
	(b) fabrics not being silk on which silk is super imposed such as embroidered fabrics (c) articles made from such fabrics and not otherwise specified (see Sorial No 124)			
	NB —For tariff values under this item see those marked with un asterisk (*) under Serial No 128 below			
126	SILK PINUE-ECODS and other manufactures of silk not otherwise specified (see Serial Nos 124 and 125)	<u> </u> 	,	1 a   
	Tartif caluse —  Silk plece-goods (white or coloured, plain or figured, all lengths and all widths) and other manufactures of silk from Japanand Chine (including Hongkong)—	 		<u> </u>
	Japan.  Paj, all kiwis, including Habutat Thams, Junken and Mankin, and including striped printed woven so-called (s.s. swivel weave work of Khakho embrekdered) embosard and pincapples but excluding all kinds of	<sub>I</sub> пь	16 8 (	n  
	Sahiofi or Shin Paj Satins, Taffetas and Kohakus, all kinds Including striped, printed woven so-called (1.e Swivel weave work or Khakho em broddered) and embossed	1	18 0	D
	Twill all kinds Jarina (gold embroidered) Fugi and Boseki, all kinds Fancies printed and woven so-called (t.e. swivel weave-work or Ebakho embroidered) Including georgeties creps nhows, gauses and all kinds of Shioji or Shin Paj	Ì ,	19 B 7 10	0 0 0 1

### Schedule II -- (Import Tariff)-continued

Serial No	Names of Articles	Per	Turiff Valuation	Duty
-	ill.—Articles wholly or mainly manufactured—contd.		Ru n p	
	YARNS AND TEXTILE PABRICS -coneld	i		
	Spua crepe all kinds Silk embroideries and silk embroidered piece-goods excluding Burmese start es	Ad raiorem	ு சுர்ப் 0	
	Dhutles handkerchiefs, hosicry mufflers shawls and scarves excluding shawls with artificial slik fringes and Burmese scarces Function and Colon Will refers		_6 t4 0	
1	Dupettas and China Silk putkas Burmese scarves—(4) Paj or Hubutat (b) Other kinds *Cotton and silk mixed satius embroidered		31 0 0 38 0 0 14 0 0	
	*Cotton and allk nulxed satins other kinds Cotton and allk mixed losiery *Cotton and allk mixed Fugi and Roseki all kinds.	,    -	7 0 0 24 0 0 5 4 0	
	Silk Fenta	<u> </u>	680	
	(hina (including Hongkong but excluding (union)— (union)— Honare all kluds and patkas		   780	
	Shantungs ami Tussores all kinds in cluding patkas (orded all kinds exceptang white rords		6 4 0	
	White come all kinds		)	
	Crepe gauze and paj all kinds hatans and fancies all kinds including loon, less and stripes Taffetas and Pagris all kinds bugi and Boschi all kinds	:	15 8 0 8 0 0	
	V B—The tariff values marked with an asterisk (*) are also applicable to slik mixtures under serial %0 125 above			
	MISCELLAR EOUS	1		
127	ABROPLANES, acropiane parts aeropiane engine- aeropiane engine parts and rubber tyres and tubes used exclusively for seropianes.	,	Ad 1 Morem	2∦ per cent.
128	ART the following works of —(1) statuars and pictures intended to be put up for the public benefit in a public place and (2) memorials of a public character intended to be put up in a public place including the materials used or to be used in their construction whether worked or not.	[		P ree
	AET, works of excluding these specified in Scriai No 128 and Seriai No 155		Ad valorem	la per c. ut
T-11	Bangks beads and false pearls Terrif refues Celluloid bangles—		,	30
	Colluloid, plain flat with borders and without border and grouved but excluding double border	doz pairs	100	30
	(elluioid (rubber) rings excluding eo  s   i ciluloid zigzag ali colours   Giass Bangies	,	0 4 0 U 4 0	30 30
	China- Nimuchi and pasalai Bracelet, Jadi and fancy all kinds Rajawarakh, all kinds	100 pairs "	2 6 0 4 0 0 6 0 0	30 30 30

#### Schedule IL-(Import Tariff)-continued

_				
Strial No	Names of Articles	Per	Tariff Valuation	Duty
	iii Articles wholly or mainly manufactured-cond		R+ в р	
	MIN ELIANEOUS—contd			
	Japan— Rashmi or histra all colours— Fan. y (including all kin is of Vakunci or starage)	doz julys		Sa per cont
	All others  Hollow or tube all colours  Yonerikada (golbala) —	•	0 1 0	30
	Containing gold in their composition	,	1 0 0 0 2 6	30 30
130	BOOKS PRINTED including covers for printed books maps charts and plans practs music manuscripts and libratrations specially much for binding in books			Frot.
13l	Brushes and brooms	i	Ld vulorem	1) per cent
132	building and raginoering Materials including apphalt bricks, cement (excluding Portland			lə T
	cement other than white Portland of no nt) chalk and lime clay plass of earths a war. the firebricks not being component parts of any	i		
	article included in Serial No 98 or No 117 and all other sorts of building and engineering	}		
	materials not otherwise specified, including			•
	bitumen and other insulating materials.			15
138	CANDERS			Free
134 135	CHINA CLAY	·	4d valorem	30 per cent
	Tariff values -	1		l '
	1 Those standard positive films new or	Foot	0 4 6	15 ,
136	Cordage and rope and twine of vegetable fibre not otherwise specified		id valorem	lu,
	Tariff ruluc -	(wt	19 0 D	1.35
137	(oir yarn Fireworks specially prepared as danger or distress lights for the use of ships	,	id talor m	i.
138	FIREWORKS not otherwise specified (see Serial			JO
139	FURNITURE tackle and apparel not otherwise described for steam salling rowing and other vessels			' lə '
140	IVORY manufactured not otherwise specified			30
141	IRWYLIERY AND IRWILS*			<u>, 30</u> ,
141	light Ships			Free
149	MATCHES			_
	(1) In box s containing on the average not more than 100 matches (2) In boxes containing on the average more than 100 matches	gross of boxes For every in matches or fraction thereof in each box		R
_		per gross of boxes		·

<sup>\*</sup> Under Government of India, Finance Department (Centrul Revenues) Audification Au 18 dated the 30th March 1929 articles of indiation is wellers (including buttons and other fastences) which consists of or include, base metal piated with gold and silver and in which the proportion of precious metal to total metallic contents is less than 1 p por c at, are liable to duty at 15 per cent ad valors:

### Schedule II - (Import Tariff)-continued

ا جُ		ı	1	1
•	Names of Articles	Per	fariff	#D4
ž, ria	Aames of Articles	1.61	\ #luation	Duty
			i :	
ļ	III —Articles wholly or mainly manufactured—contd		Rs. a p	lte a, r
	MISCELLAN ROUS—confd			
143	Undepped splints such as are ordinarily used for	16	į	0 4 6
141	match making  veneers such as are ordinarily used for making looses including toxes and parts of loves made of such yeners			0 6 0
145	MATS AND MATTING	t.	4 i colorem	1 per cent
146	OILCARES	•	l ,	<u>t</u> r
147	OILCLOTH AND FLOOR CLOTH		į	15
149	PACKING—Figure and Roder—all sorts excluding packing forming a component part of any article		}	1,
119	include I in Serial Yos 96 and 11" Perfusive mot otherwise specified			15
	Tariff rulnes			
	Gowla husked and unbusked Kapurkachti (zedoary) Patch leaves (patchoull) Rose-flowers dried	ent	70 0 0 22 0 6 26 8 0 24 0 6	15 15 1
150	Pirch tar and dammer		Ail sulon m	15
	Tariff values		,	
	Coal pitch	ewt	3 9 0	l., .,
	Stockholm pitch		1. 8 0	15 ", 15
	Dammer Batu	ı	N 0 0	15
151 1 )2	POLISHES and compositions PORTLAND CEMENT excluding white lordland coment.	ton	Ad talorem	11 0 0
153 1534	PRINTFR 8 ISE Printing Type	Ib	Ad valorem	i per rent. Opr unna
1,4	The following printing material, namely leads brass rules wooden ind metal quoins	"	Ad valorem	21 per cent
105	shooting sticks and galleys and motal furniture PRIVES, I agravings and Pictures (including photo- graphs and picture post cards), not otherwise specified			30 19
136 157	RACES for the withering of tea leaf ROPES cotton			Fr.e
1.28	RUBBER TYRES and other manufactures of rubber		Ad valorem	15 per cent
159	not otherwise specified (are Serial No 127) Ships and other vessels for inland and harbour navi gation, including steamers, launches boats and barges imported entire or in sections Frovided that articles of machinery as defined in Berial No 36 or % 99 shall when separately imported not be deemed to be		•	10 ,
160	included hereinder SMOKEES requisites excluding tobacco (Serial Nos 27 to 30) and matches (Serial No 142)		•	80

# Schedule II - (Import Tariff)-concluded

Serial No.	Names of Articles	l'er	Tariff Valuation	Duty
	III —Articles wholly or mainly manufactured—concid		Ra a. p	
	MISCRILLAN BOUS- concid			
101	BOAP		Ad valorem	15 per cen
	Tariff value —			
	Soft Soap	cat.	la 0 0	15 ,3
162	STARCH and faring			Free.
162A 163	STONE propared as for road metalling STONE AND MARKER and articles made of stone and marble but excluding stone prepared as for road metalling	l	' Ad ralorem	l'per cen
164 16a	TOILET ENQUESTES, not otherwise specified TOTS, games playing cards and requisites for games and sports including lard-shot tov cameous, air guns and air platels for the time being excluded in any part of British India from the operation of all the prohibitions and directions contained in the Indian Arms Act 1878, and bows and arrows.		***	1.5 ; .d0
ļ	Tariff value			
1	Bird shot	cwt.	83 0 0	80 ,,
186	All other articles wholly or mainly manufactured not otherwise specified.		Ad valorem	15 ,
	iy — Miscellaneons and Unclassified		}	
167 169 169 169 1	Working Orders		Ad valorem	Free 15 per cent 21 1 ree
1 <b>69</b> 8 170	PLAKTE living all sorts Specimens, Models and Wall Diagrams illustra- tive of natural science and models and antique	•		, H
171	coins Universities, including parasols and sunshades and fittings therefor		4d valorem	1. per cent
	Tariff values			
	Umbrella ribs other than nickelled bramed			
	fluted or metal tipped—		İ	
	Solid Flaxus, all sizes— From Japan	Dozen	150	16 per cent
	From other countries Solids, 23, 25 and 27 inches	Sets of 8  Dozen	2 8 0 2 1 0	16 , 15 ,
	Bolids, 16, 19 and 21 inches	Bets of 10 Dozen	10	lə "
372	All other articles not otherwise specified, including articles imported by post	Sets of 3	Ad valorem	15 ,

# Schedule III-(Export Tariff)

Serial No.	Names of Articles	Per	Tariff Valuation	Duty
	JUTE OTHER THAN BIMLIPATAM JUTE		Ra a p	Ra a p
1	RAW JUTE— (1) Cuttings	Bale of 400		1 4 0
1	(2) All other descriptions  JUTE MARUPACTURES when not in actual use as  coverings, receptacles or bindings for other  goods—	**	1	4 8 0
	(1) Sacking (cloth, bags, twist, yarn, rope and twine). (2) Hessians and all other descriptions of jut-manufactures, not otherwise specified †	lbs.		20 v a 32 v (
	HIDES AND SKINS	ļ		
3	IN W HIDES AND SKIRS §  Tarif values —  If exported from Burms—  (1) Arsenbated and air-dried hides—	1	Ad relocem	ō jereint
	(a) Lows (including calf skins) (b) Buffalors (including calf skins) (c) Dry salted likles— (a) Lows (including calf skins) (b) Buffalors (including calf skins)	16	0 4 6 0 3 3 0 3 6 0 2 9	5 , 5 ,
	(3) Wet salted hides— (r) Cows (including calf skins) (b) Buffaloes (including calf skins) (4) Coat and kid skins (5) Sheep skins If exported from any place in British Indicite the content of the content of the calf skins or ther than Burma—	Plece	0 2 3 0 2 0 1 0 0 0 13 0	5 2 11 5 1,
	(1) Arsenicated and air dried bides— (a) Lows (Including   k ramed calf skins)   Unframed (b) Buffalces (Incind   Framed ing calf skins)   Unframed	1b	0 7 6 0 4 0 0 3 3 0 3 3	5 , 5 , 5 ,
	(2) Dry saited hides—  (a) Cows (including calf akins)  (b) Buffaloes (including calf skins)  (3) Wet saited hides—	;	0 4 9	\$ 5 ,,
	(a) Cows (including calf skins) (b) Buffsloss (including calf skins) (4) Gost and kid skins (5) Speep skins	Picce	0 3 8 0 2 0 1 7 0 0 13 0	5 , 5 , 5 ,
•	RICE HIGE husked or unbusked including rice flour, by excluding rice bran and rice dust which are fre	Indian maund of 82 2/7 lbs avoirdupols weight.	1	Two anna d three pice

<sup>\*</sup> Under Government of India Pinano. Department (Central Revenue) Notification No. 19 dated the 17th May 1930 bagging for raw cutten made from jute rove weighing not less than 11 lies per square yard and having a total of not more than 250 warp and weft threads per square yard is liable to duty at Rs. 3.80 per ton.

<sup>†</sup> Under Government of India Pinance Department NotiSection No. 1428, dated the 17th November 1923 Jule Rays such as are used for paper making, are exempt from payment of export duty provided that the Customs Collector is assisted that they are useless for any purpose to which eloth or rope is ordinarily put

<sup>§</sup> Under Government of India, Finance Department (Central Revenues) Notification No 85 dated the 25th September 1926, hide and skin cuttings and fiethings such as are used for give-making, are exempt from payment of export duty

# **Finance**

The gradual evolution of the present financial organisation of India is in many respects a reflection of her constitutional development flows who take a broad view of the listory of federal States—and by whatever name it may be called India must in its political structure be a Federal State—nothing is more impressive than the obb and flow in what may be called the adjustment of Federal and State rights. There is a constant mutation in the nowers of the called the adjustment of Federal and the rights. There is a constant mutation in the nowers of the central government and the federal components though in India we see the tornes. Government of India and Provincial Governments to describe them In the earliest days of British rule, the Provinces and specially the older Presidencies were for all practical purposes independent of the central government and responsible only to the The gradual evolution of the present financial all practical purposes independent of the een rival government and responsible only to the unthority sitting in London After the middle of the almetsenth century the process was covereed and the dovernment of India was all powerful controlling the Provinces down to the smallest items of their expenditure. This controllisation reached its highest point during centralisation reached its highest point during the long Vic.royalty of Lord Curson who was so jestous of his supreme authority that he sought to deprive the Precidency Governors of that right to correspond direct with the Secretary of State for India This system was found top heavy in the days of his succession. sors and a continuous process of devolution at in In the matter of finance the measures set in In the mutter of finance the measures took the form of long turm contracts with the Provinctal Governments and later in the assignment of definite heads of revenue to the Irodinal Governments thus removing the dual authority and responsibility which had clogged progress A much clearer cut was made when the great reform scheme embedied in the Government of Irodia Act of 1919 was In the Government of India Act of 1919 was passed Herr, for all practical reasons Pro-viacial finance was entirely separated from the finances of the Government of India and with our reservation the Local Governments were and masters in their own financial houses. The reservation arose from the dreumstance that the funds of the Government of India did that the funds of the Government of India did not then permit them to do intirely without contributions from the Provinces These con ributions were fixed in the shape not definite sums, which the Provincial Governments had to find from their own resources and pay to the Government of India in each They varied between Province and Province, on a scale which at first sight seemed inequitable but which had a definite logical basis. The total of these contributions was a little less than ten rares of runces. This was admittedly a tem of these contributions was a little less than ten crores of rupees. This was admittedly a tem porary expedient, to last only so long as was accessary for the Government of India to reduce its post-war expenditure and develop its revenues to the point when they would balance without drawing from the Provinces. They were an open sore each Province claiming that it paid an undue proportion of the total contribution and that it was starved in consequence. There was no possibility of adjusting these differences, so the contributions were reduced as fast as the finances of the Government of India permitted. They finally disappeared from the Budgetin 1928 29

But this dul not end the discussion indeed it was only the first phase. A large issue remains, and despite the extinction of the Frovincial contributions the finances of some of the 1 rovinces are in an unsatisfactory state. Frovincial remains the insulation of the insulation of the insulation of the insulation of the insulation of the insulation of the insulation of the insulation of the insulation of revenue those which are either simost statir like land resources which are either simost statir like land resources which are either simost statir like land resources which are either simost statir like land resources which are either simost statir like land resources which are either simost statir like land resources which are either simost statir like land resources which are either simost statir like land resources which are either simost statir like land resources when strong indian sentiment towards prolification of the strong indian sentiment towards prolification which both largely in Provincial budgets. The burden is heaviest in the industrial provinces such as Bornbay and Bengal. The standard liking is high wages and coets are a good deal above those of the agricultural provinces. This means an expensive administration of the standard and liking is high wages and coets are a good deal above those of the agricultural provinces. This means as expensive administration of the followed in the landard in the industrial progress which induces. In the other hand the industrial progress which induces this coetier administration points all its axable product fact the coffers of the Government of India Rules made to give Bombay and Bengal some share in the Industrial Provinces on a satisfactory basis. The question was remitted alone can put the industrial provinces on a satisfactory basis. The question was remitted alone can put the industrial provinces on a satisfactory basis. The question was remitted alone can put the industrial provinces on a satisfactory basis. The question was remitted alone can put the indus

Railway Finance —The year 1024 25 was marked by a step of great importance In the better organisation of Indian Innance As is explained in detail under the section Railways owner. It owns and operates itself a very large proportion of the railway system through what are called State Railways. It is the principal shareholder in other lines which are leased to Companies which operate them. Prior to the year in question the railway finances were incorporated in the general finances were incorporated in the general finances of the country. The effects of this were unfortunate. As the finances of a State are not quanaged on commercial times the railways were not conducted on commercial principles. Then the annual allotments to railway expenditure were not determined by the needs of the railways them selves, but by the amount at the disposal of the Government of India. The evil effects of this policy were foreibly exposed in the report of a strong committee of investigation usually called after the name of its chairman, the Acworth Committee, which recommended the entire

separation of the Railway Budget from the general finances Some delay incurred in giving effect to this recommendation, but it was carried out in the year 1924 25 The bases of the settlement were complete separation of finance a definite annual contribution from the railway definite annual contribution from the raismay revenues to the goneral revenues and the creation of a Standing Finance commutee of the Legislative Assembly to review estimates of railway expenditure before they are placed before the Assembly The railway contribution was settled on the basis of one per cent on the capital

at charge plus one-fifth of the surplus wofts further, if after the payment of the contclustions so fixed the amount available for transfer to Railway Reserves exceed the sum of his scores one third of the excess should be paid to the General Revenues. The effects of this change are expected to yield to the General Revenues a fixed contribution from the railway properly instead of a varying figure destructive of accurate hudgerting, and to give to the railways the usuffued of the ir operation and sector, management and development on commercial refer had and development on commercial principle

# I RECENT INDIAN FINANCE

The year 1924 marked a distinct and very important stage in the finances of India Those who have studied the history of Indian finance who have studied the history of Indian finance will remember the general trend of the country is liance sheet. Up to the outbreak of the war it was a record of very careful finance with a general surplus of revenue over expenditure, all such surpluses, save when they over in the nature of windfalls going to the avoidance of debt Throughout the sar the finances were carefully handled and with accounts were made to beliance. But can mencing in 1919 a ismentable change can tover the situation. The warfoun invasion of toda by Afghanistan meant a war which cost over the situation. The warion invasion of India by Afghanistan meant a war which cost the exchoquer directly some 24 crores of rupes. Wor was this at! Whilst the utilitary resistance of Afghanistan to the Indian force, was contemptible, and Rabbil lay open to easy science fit had been thought worth while to occupy it the effect of this attack was to set arge part of the North West Fundler ablazand to thrust on the Government of India was the of costly arguillings. When these we and to terms on the dovermment of links were reasonable to the second to and of connecting them with each other and with the advanced military stations of India by a series of very expensive roads. India by a series of very expensive roads. India by a series of very expensive roads. India normal expenditure dislocated the financial equilibrium of the whole country. Nor is it possible to acquit the kinance. Department of the Government of India in the illibratic post war period of a relaxation of that close control expenditure which in previous years had belanced the accounts even in the years of families and plague. The result was that the accumulated deficits of the Government of India reached the very high figure of Rs. 100 cores. This led to two results.

Retrenchment and Taxation - Powing to the insistent demand for retreachment the Government of India appointed in 1922 a retrenchment committee on the model of the Geddes Committee which overhauled the extra

vagant peak war expenditure of the British Government This committee is gonerally exited after its chairman the Inchespe Committee It sat in 1822 and presented a report which recommended reductions in expenditure, which amounted in the aggregate to Rs crofua

Financial equilibrium was established and a surplus realised in the Budget of 1923-24

Statement comparing the actual Revenue and Expenditure of the Contral Covernment (Imperial Hovenue and I spenditure before ti e Reforms) with the Revised batimutes for each year from 1915- 6 to 1678 29

#### In thousands of Runcis

	Reverse	Papen diture	Surplus(十 ) (中)
1915 1#	80 00 91	81 79 <sub>-</sub> 0	  -
1916 17	1 99 (416	87 31 87	4112173
1917 18	1 18 0 4	1 00,57 52	+12 13 06
1918 19	1 30 40 65	1 33 13 72	578 (KG
1910 20	1 L 37 13 95	1 80 79 17	-2165 49
1920-21	1,35 os lu	1 31 64 17	26 QU Pa
1921 22	1.2160	1 42,86 52	-27 65 0-
1022 23	12111_0	-	_15 01,78
1923 24	1,33 16,33		-
	1	1 32 35 66	
19-1 2	1 35 03 9-	1 25 32 90	+, 6, 1
1925-26	1 33 32 99	1 1/ (1,60	+3 :1 18
1926 27	1 3 1 60 94	1316991	ŀ
1927-28	1 27 24,00	1,27 26 00	į
1928 29	( 1.31.20.00	1 81 20 00	1
1		l	ł

# II THE PRESENT FINANCIAL POSITION

The year 1929-30 marked a considerable Blackett tick charge of the finances in 1922 23. Change in the finances of the forezament of the position was difficult. The war difficit had indie, synchronising with a change in the inch but, worked off and the purchal control of this Department. When his Baail butlons hung like a milistone round the organi

organisation and a great expansion in capital expenditure without any proportionate increase in the total debt Hut this was accomplished only by drawing heavily on the balances of the only by drawing heavily on the balances of the dovernment, and postpooing the payment of or not providing for the payment of, the interest on the Post Office Savinga Cartificates, which in Ind's take the place of the National Savinga Certificates in Great Britain This was the position when Sir George Schuster, taking office as Phannes Mamber, presented his first liadard in teleproper 1909, Budget in February 1929

Actually the financial year 1928-29 closed with an universed defit of Rs 32 linkhs after the whole of the halamos to the create of the Raceaus-Reserve kund had been drawn upon by ertheless the Kinsnes Member was able to present another balanced budget without increasing taxation and aided by a windfall the bringing rate account of a large sum held by India at credit of the (crassa I quidation Account under the Tresty of Versailles the year 1929-30 (leard with an even balance by a curious coincidence the amount received by the Government of India as the result of the decisions arrived at hy flie Hagin Conference was Rs 156 lakhe and exactly balanced the deficit which would otherwise have arken

The Budget of 1930 31 -From the foregoing il will be seen that the strain caused by the remission of provincial contributions was proving too much for the Government of India 4 Sunness the Imanes Momber did not meresse taxation in the 1929-30 Budget because he wished to see it the resonues would naturally increase sufficiently to bridge the gap they did not and as we have already noted be would have found hunself with a default of Rs 156 lughs had it not been for the Reparations windfall when he came to present the Budget for 1930 31 the unsatisfactor; state of the country a recenius and to be squarely faced. In submitting the estimates for the year Bir George Schuster, said he had to take juto account several factors meluding the uninstanate factors minding the civil disobedience campan, o threatened by the All India Congress the scrows blow given to considence by talk of repudiation of delts in the resolutions passed by the Congress at its Lahure session, and the not very bright prospects of world trade. Constone receipts showed a reduction exclusive of the Road Fund receipts of 18 108 lakhs and opium receipts a flowed of Re 3d lakhs but moreases were estimated to the extent of Ra 70 lakhs from humps Tax such as 3 lakes put indreases were estimated to the extent of Rs 70 lakis from Income Tax and Rs 70 lakis from sait The net result was that so far as the main heads of revenue were concerned, a net growth of no more than Rs 5 lakes was anticipated On the other side of the sheld the Finance Member said he had to

action He was therefore driven to agree to to the extent of Ha 99 takins—essential new the doubled suit duby which brought serious services and demands. Rs 146 lakins—net political troubles in its train. But thereafter addition to interest on deadweight delt Rs 107 the position improved. The next five years may be said to have been a period of comparative ease Recurrent surpluses allowed the gradual extinction of the provincial contributions the doubling of the natter was reversed and a puriod of constructive work set in The reals features of this period were a great there was thus age to be filled of Rs 552 lakins improvement in the toolunique of the financial corporation and a great expansion in capital the civil extincts and in proposed reductions in sublition to interest on deadweight delt its 107 lakis, special provision for bonus on Post Office cash certificates is 88 lakis increase in provision for reduction of avoidance of debt in 27 lakis. Budged defirit of 1292-30 Rs 90 lakis total Rs 5-7 lakis. Deducting Rs 5 lakis beducting Rs 5 lakis total Rs 5-7 lakis. Deducting Rs 5 lakis total rs 5-7 lakis. Deducting Rs 5 lakis at the total rs 5-7 lakis. Deducting Rs 5 lakis total rs 5-7 lakis provided reductions in the civil estimates and in military expenditure amounting in all to Rs 142 lakis leaving a delicit of Rs 440 lakis.

New Taxation -- to meet this deficit the following items of new taxation were amounted --

I Mise duty on kerosene relact from one anna to one anna dr pies , import duty reduced from two annas my pies to two annas three pies termated yield its to laking

Importative on sugar raised by Rs. 14 per cwt. hatimated yield Rs. 180 lakhs

Duty of four annas per ounce on silver betimated yield 8s 100 lakhs

Duty on notion pleasuouds raised from 11 to 15 per cent with an additional duty of 5 her cent to be levied on non littlish rolton goods for which a separate Paris Bill would be introduced Fallmated yield Rs 125 lakis

the total yield from the new taxes was estimated at Re of 0 lakes, but as it was proposed to reduce the import duty on rice by one-quarter, the Budger estimates antity upsted a surplus of its 70 lakes Justifying the demand for new taxation the Finance Member pointed out that ortain heads of revenue were declining, notably that from opium which was to disappear entirely after 1935 \cinck was for expenditure on the other hand were constantly likely to press upon Government Let another consideration was that Government had, in his opinion been working during the past three years with a dangerously lew margin and in a country like lades subject to great lisk of loss of revenue from failute of rame or from floods it was desirable to have some margin of revenue over expenditure from which a reserve could be built up in reasonably good years

Imperial Preference—Lxplaining his Imparial Preference proposals on the new cotton duty the I hance. Membr said — We informed His Majesty's Covernment that it would not be right for us to ask the Asembly to commit thems lyes to imperial Pr. forence as a principle, but merely to adopt a particular course which in our judgment was consistent with India s interests at a critical juncture when much might depend on India s response to the British Government's appeal. We also stated that we should have to make it plain to the Assembly that while there were grounds for treating plain grey goods specially we could not in any grey goods specially we could not in any circumstances agree for the emergency purpose which we had in view to an additional protection duty of 5 per cent on all classes of piece goods concensed, a per grown or no mark thank as a fully of per term of an emasses of per grown in taken was a mikipated. On the other side of irrespective of country of origin since the the shield the Kinance Member said he had to immediate ternett to the Indian producer would provide for deterioration in the main Commercial be wholly incommensurate with the burden Departments, Endways and Posts and Telegraphs imposed on the Indian consumer Finally, we

made it clear that in a matter of this kind after ( frankly stating our conclusions we should desire to put our carefully considered views before the Legislative Assembly with whom the final decision must rest. That is how its matter stands and it is on this basis that our proposals are now put forward. I have thought if right fraulth to put the position is fore ilso bi-licinhers in this was indeed white te consented to no other course for we could have consented to no other course for we feel that it is ossential. to no other course for we let that it is essential at this transitional wlage of the constitution that there should be full contident with rever possible between the too-cranneut and the Legislature. There are certain points with reference to what has passed between ourselves and the British Government, and to the attitude and the British Government and to the attitude which we adopted on which I device to give a further explanation. We left in fact that this method of approach from the British towernment had a special significance. It affords striking existence that the fixed antonomy convention has become an integral part of the constitution and that even when British interests are most protoundly affected by fariff changes pludda the interestical of the British towernment is restricted to representation and appeal complete freedom was accorded to the Government of India to take the first decision. in whatever manner they thought right for India. It appeared to us that suite duty of considering Indian intrests list no descenance of India could ignore such an appeal for to any statemanulle. New if must be charthat India must be that Iv interested In maintaining a spirit of co-operation with Great Britain. We felt moreover on every ground that no momber of any Covernment of India be be British or Indian would desir to introduce measures likely to indict serious injury on British into rists unless such mensures were necessary for India a own development with the of course, obvious that these proposals will cook virv considerable comment and will be subjected to the closest and most critical scrut Inv

Sales of Silver—Dealing with the new silver duty, the Finance Member said — flor criment owing to their possession of surplus stocks of silver met the exterior of the new refiners at Bombey have got into the nocition of being the meeters important produce re of silver Our proposal their for has the new products advantage of your duty four recomof silver Our proposal than the han the man are mediental advantage of providing Government with a protected market for the re own product Having said as much as this bowver, I must maying make as indeed as the bowever, I must be say more in order to avoid the creation of any misuaderstanding I feel that it is important that the masses of India who invests o keeps an that the masses of india who invest so kerge an amount of money in silver should realise that silver is only an ordinary commodity liable to finetustious in price just as other commodities are it has no sacred properties which make it impune from these vielasitudes and although the Government in taking those measures have in mind as one of the main advantages. nave in mind as one of the mean advantages an improvement in the instrail value of silver (we should in the long run be doing a very poor service to the population of India If we allow it to be supposed that the Government have the powerdefinitely to maintain prices at a particular level It is far better that the people should generally appreciate the realities of the situation

in this respect At the same time the floverument do recognise the importance of the (for exament do recomise the importance of the interests involved owing to the position of the interests in North course of the interests in the order of which is not the interest of the int production of silver (needing the consuming capacity of all markets their of course there capacity of all markets there of come there must be a tendine; to falling prices. Only the combined artism of producers and holders can provent thus. The tovernment of India holding as they discussed that they ought to the public litterest they consider that they ought to recalls cannot fairly is asked to do more than other producers but I am prepared on behalf of the 4 overnment of India as imperiant budders or producers to say that if the other interests contacted show any dish to consider the contested show any district to other interfacts contested show any district to consider the possibility of joint action for the regulating andes in order to must the world's demand the Government of India would willingly to our rate burther than this we cannot in the public interest go

Expenditure for 1830-31—On the expenditure side of the budget the Finance Member to fred to difficulty caused by the general demand for retrembin at an one side and on the other persistent and insistent pressure for theremed expenditure on particular projects anch as the improvement of conditions of service education hospitals and sanitary arrangements, agricultural endowment police measure and roads for emment a dimands for new roads Covernment a dimanda for new expenditure were aulantited after most careful serutiny In the first pince there were the working services of the work in the rates of the forth decreasing the services of t ant thing like the peak figure. Apart from that there were a number of new demands of a special nature. These in Indeed its 1.1 lakes for the commes operations. Re 16 sekhs for a special fund. for financing incomiree for the cheograpement of sugar cultication Its 71 kbs for the lianking Inquiry and Rs 24 5 lakis for civil aviation

# WAYS AND MEANS

The wast and means position was expiritual

1 in. And a fine means begreen was	expuganesi
(In erorra e	Mudget 1930 31
Railway capital outlay (construction)	16 7
Purchase of Railways	
Other espital outles	8 97
Provincial Transactions	7 98
Discharge of permanent debt (net)	18 84
Contraction against treasury bitle	••
Contraction against silver	••
Other transactions	1 86
['otal	49 3.1

(in crores of	f rupees) Budget
	1930-31
Resources	
Resenve surplus Rupee Joan (net)	70 23 50
Storling loan (not) Frequent bills with public	- # 00
India Bills Post Office cash certificates and saving	<b>a</b>
Patrik	6 20
Other unfunded elebt	3 16
Appropriation for reduction, etc.	5 90
In preciation and Reserve Lunds	5 27
Reduction of each bulances	8 82
Total	49 8.

Recopuses.

Ilse the import fairty on course, which do two parts. The first was the manner of the important on all offern mit to 1 are the departed of the manner of the important of the finance still by a change in the import tariff. To provide the special additional protection 3 bill was affected by the commerce Member. It provided for the commerce Member. It provided for the commerce Member. It provided for the commerce Member. It provided for the commerce Member. It provided for the commerce Member. It provided for the commerce Member. It provided for the commerce Member. It provided for the commerce of the comm er at Britain was adopted as a conscibint without serious amendment

means of classification for the purpose in view mean of classification for the purpose in view which was to impose a protective duty on goods competing with Indian mill resolutes and to leave shore goods not competing with them I on the goods not competing with them I on the goods not consumer without to lay a pearly invited outline would have been to lay a pearly invited outline to Indian manufacture. Tottkeat for the Indian manufacture. Tottkeat life results duty because it nominally gave and antage to treat Britain and put forward an amendment to make it splitcable to all imported plu engodes. Covernment declined to make the change in their proposals on the ground that a general duty would impose a colossal further burde on the consumer without searing an law ful purpose. nurch on the consumer without earling and useful philose. Covernment on the other hand accepted in amendment from Moderate political critics abolishing the differentiation in so far as it affected plain grey goods in regard to which there was shown to be competition between Britch and Indian mills—this amoudment the Reception by Assembly -- The proposal to Assembly the interest of the proposal to Assembly adopted by 62 votes to 42 in prefer necessity of two parts. The first we stim midding of the cutrents amendment the extremists amendment of the cutrents amendment. The extremists the import duty on all often goods from 11 to 1, and cutrents amendment. The extremists the interest of the cutrents amendment. The extremists are considered to the first the House the cutrents are considered to the first the cutrents are considered to the first the cutrents are considered to the first the House the cutrents are considered to the first the cutrents are considered to the first the cutrents are considered to the first the cutrents are considered to the first the cutrents are considered to the first the cutrents are considered to the cutrents are

shout aye and that therefore that also was cut The grant was restored by the Governor General The annual Finance Bill was passed

Selement ed noing the interest-bearing oldigations of the Covernment of India, outstanding at the close of each financial war

	31st Marc 1925	lı i	%16 War 192	th	31ar 31ar 192	۲ħ	81st Mari 1928		31x Mar 1929	ch l	31st Man 19 ()	h
In India 1 t C I come 1 transury Bills in the hands of the public	370		ÚН	29		11	1 f J 1170 7½ 7	25	1	73 00)	40., 36	,1 04
freasure lills in the Paper Currency Reserve	Ų	65 	49	6,	41	47	31	94	39	1.	29	22
Total Loans etc	120	63	417	94	415	91	411	78	483	88	470	57
Other (hilications— Post Office Bavings Banks Cash Carlifleates Provident Funds, et Depreciation and Reserve Funds Provincial Isolances	42	12	10		' 26 51	⊕ 10	°∩ Նո 26	62	92 60 81	- 1	35 65 31	48 00 65 77
Total Other Obligations	95	90	121	87	187	80	155	16	168	83	180	07
Joisi in India	J15	081	539	81	558	71	566	83	€∪2	71	8×0	64

Statement showing the interest bearing obligations of the Covernment of India outstanding at the line of each knowing year - world

	turn prints		- vilk nu			
	31st March 192+		31st Vinnh 192	olst March 1928	1 29 1 140 h 1 29	31st Vare b 1930
In Pagland—	_		(n.m.d)	our of )	Į	_
Lans	_61 39	261	, _4 > 09 , _4 > 09	י נוראות צו בלב	283 1	280 04
Waz Contribution	18 81	. 19 _	17 81	17 -×	10 2	16.1
(aprial value of Habilitus under going redemption by way of terminable railway amultics	ļ	, ,	! ( 1b	1 79		1 86
India bilis		·			i .	6 (A)
Provident Funds etc	16		1 1 -7	19	;	~ 604
l 3 ofal în England	14] 20	11_ t	l so t	141 58		4 > ( 0
		chi	in af.	lтг	!	
lquadent at 1s 6d to the Rujec	1   4	¦ 6	 	1 11	17E -	الاد د ۲۰
Total Interest bearing of lightnon-	<b>9</b> "n o	i	   (000 14	1 (12) 3	10-14	 11 43
Intrast (billing assets held against the above oblive from -			;			
(1) (apital advanced to Rallways (ii) Cupital advanced to	ាក 0	(0-6)	c2 'L	taby (c	700 8	731 M
other Comm relat Departments	J., (90)	1- 7-	19 16	_0 n	-1.81	.3 lb
(iii) ( prial advanced to Provinces (iv) to itsi advanced to Indian State sud.	106 13	134 (4	1_0 17	1_0	13	11- 11
other laterest bearing loans	10 16	11.84	12 11	13 11	3 59	17 37
Total Interest yklding assets	716 64	749 ×2	T#6 90	- - 420 IJ	8-, 1	914 97
('ash fullion and securities held on Tressury account	67 35	51 98	87 18	21 26	_H 31	46 78
Halance of total interest bearing obligations not covered b above seems	196 ()3	194 56	181 +1	172 06	170 61	176 1×

# General Statement of the Revenue and Expenditure

	Acrounts 1928 29	Revised Fatimate 1929 Jo	Budget Letimate 1930 31
Reyrnt e-	Rs	Rs	Rs
Principal Heads of Revenue—	i	İ	i
Curtoms Taxes on Income Nait Opium	49 28 00 80 1 16 70 13 999 7 J9 92 712 3 26 D 423	17 10 06 000 6 72 9 000 3 08 27 000	54 63 81 000 17 99 78 000 7 04 88 000 2 71 80 000
Other Heads	2 23 85 102	2 28 02 000	2 30 86 000
TOTAL PHINCIPAL HEADS	79 08 72 270	80 20 63 000	84 71 08 000
Railways Net Retents (as per Railway Budget) Irrigation Not Recents Posts and Lelegraphs Not	37 48 75 950 9 40 329	37 06 80 000 12 75 000	28 10 00 000 14 25 000
Recripts Interest Receipts	7 41 354 2 80 03 036	7 99 000 4.32 78 000	21 52 000 3 45 81 000
Civil Administration	1 (10 98 521)	1 13 06 000	1 06 44 000
( urrency and Mint ( Ivit Works	2 8× 12 7±8 17 04 627	2 85 51 000 24 35 000	2 89 15 000 26 17 000
Viscellancous	89 47 437	92 21 000 1	86 11 (100
Military E. echyt I rovin ial Contributions and miscellaneous adjustments be- tween Central and Provincial Chrystophens	<b>¦</b>	3 97 77 000	8,62 08 000
h traordinary Itema	1 04 02 030	1 90 23 000	32 00 000
TOTAL REVENUE	1 28 98 10 475	1 32 84 08 000	1 3a 64 11 000
DEFFICIT	81 54 002	ŀ	
TOTAL	1 29 29 64 477	1 32 64 08 000	1 80 64 11 000
Fypen diture—			
Direct Demands on the Revenue Forest and other Capital Onday	4 02 12 793	4 12 99 000	4 85 57,000
charged to Revenue Railways Interest and Mis- collangous Charges (as per Railway	4 62 465	5 21 000	8 88 000
Hudget)	32 25 56 493	30 94 94 000	32 36 43 000
Irrigation Posts and Telegraphs	22 24 830 81 63,816	30 36 000 81 11 000	25 71 000 92 78 000
Dehta Services	15 62 43 872	10 51 88 000	17 81 58 000
Civil Administration Currency and Mint	11 43 51,916   71 61 822	12 68 72 000 † 74 39 000 †	13 26 59 000 77 86 000
Civil Works	1 59 28 196	2 63 25 000	2 81 06 000
Miscellaneous	4 05 92 852	4 58 89 000	4 16 87 000
Military Sorvices Miscellaneous adjustments between the Central and Provincial	58 49 37 451	a9 0 <b>7 77,00</b> 0	57 97 08 000
Governments Extraordinary Items	1 08 059 1 20 510	7,000	<sup>72,0</sup> 50 000
TOTAL ANIENDITURE CHARGED TO REVERUE	1 29 29 84 477	1 32 49 08 000	1 84,78 11 000
SURPLUS	j	<b>85 00,000</b>	86 00 000
TOTAI	1 29 29 84 477	1 32 84 08,000	1 35 84 11 000
TOTAI	1 29 29 84 477	1 32 84 08,000	1 35 84 11 000

#### THE LAND REVENUE.

The principle underlying the Land Revenue binding and his judicial decisions may hystem in India has operated from time immemorial. It may be roughly formulated those for the deverament is the supreme, landhord and the revenue derived from the land is equivalent to real. On strictly theoretical grounds at the suprement and the revenue whether affecting the interests of the flats or of the people. The intention of the date or of the people. The intention is to alter nothing, but to maintain and place the ease. If across, however as a substantially or record that which exists the case. If arves, however as a substantially correct description of the relation between the Government and the cultivator The former gives protection and legal security. former gives protection and legal security. The inter pays for it according to the value of his holding. The official term for the method by which the Land Revenue is determined is "Sttiement. There are two kinds of settlements in india—Permanent and Temporary. Under the former the amount of revenue has been fixed in perpetuity, and is payable by the landilord as distinguished from the actual cuiti vator. The Permanent Settlement was introduced into India by Lord Covacellis at the vator the rermanent settlement was inter-duced into India by Lord Cornwallia at the street intended of converting a number of large revenue farmers in Bengal into landlords occu revenue farmers in Rengal into | andlords occu pying a similar states to that of landowners in Europe The actual cultivators became the tenants of the landlords. While the latter became solely responsible for the payment of the revenue, the former lost the advantage of holding from the State. This system has prevailed in Bengal since 1795 and in the greater part of Ouds since 18-9. It also obtains in certain districts of Madras

# Temporary Settlements

Elsewhere the system of Temporary Settle ments is in operation. At intervals of thirts neutral is in operation At intervals of thirty years more or less the land he a given district is subjected to a thorough conomic survey on the basis of the trigonometrical and topographic surveys carried out by the Survey Dopartment of the Government of India Sach willings area wherever the Temporary Settlement is in vogue, has been carefully mapped property-boundaries accurately deliceated and records of rights made and preserved. Under the Permanent Settlement in Bengal the coulpant does not enjoy these advantages. The duty of advantages of the revenue of a district is the Permanent Strtiement in Bengal the occul-pant does not enjoy these advantages. The duty of assessing the revenue of a district is entrausted to Sertionaut Officers, members of the Indian Civil Service specially delegated for this work. The duties or a Settlement Officer are thus described in Struchey's India Officer are thus described in Struchey's Inside (revised edition 1911) — He has to determine the smoons of the Government demand and to make a record of all existing rights and responsibilities in the land. He has a staff of experienced subordinates, almost all of whom are natives of the country, and the settlement of the district assigned to him is a work which

#### The Two Tenures

Under the Temporary Settlement land tempers fall into two classes—possent heldings and landiord holdings, or Rychestra and Zemistari tenures Broadly speaking the difference between the two in a fiscal sense is that in Byof wari tracts the reat or cultivator pays the revenue direct in Zemindari tracts the landlord pays on a rental assessment in the case iord pays on a rental assessment in the case of the former, however, there are two kinds of Ryschears holdings—those in which each individual occupant holds directly from Government, and those in which the land is held by village communities the heads of the viluge being responsible for the payment of rovenue on the whole village area. It is latter system prevails in the North in Madras, Bombay, Burms and Assam rotward tenure is on an individual basis and the Government tenure is on an individual basis and the Government tenure is on a lind a senarate agreement with over. enters into a separate agreement with every single occupant. The basis of assessment on all classes of holdings is now more favourable to the califivator than it med to be Formerly what was believed to be a fair average sum was levied on the anticipated yield of the land was levied on the anucipated yield of the inno during the resuling period of settlement. Now the actual yield at the time of assessment lalone is considered so that the cultivator gets the who'e of the benefit of improvements in this holding subsequently brought about either by his own entarprise or by meanned incre-ment." The Government however may at ment." The covernment however may at a new settlement re-classify a holding so as to secure for itself a fair share in an increment that may have resulted from public works in the vicinity, such as canals and rallways, of rom a general enhancement of values. But the principle that improvements effected by orivate suferprise shall be exempt from assess mant is new accorded by the Garanment and ment is now accepted by the Government and

# Incidence of the Revenue

The incidence of the revenue charges warks secording to the nature of the settlement, the mine the amount of the Government demand and to make a record of all axisting rights and stances of the holding Under the Permanent responsibilities in the land. He has a staff of settlement in Bengal Government derive rather experienced subordinates, almost all of whom I see than 25,000 000 from a total rent of the district assigned to him is a work which Settlement, 50 per cent of the rental estimaters of the district assigned to him is a work which Settlement, 50 per cent of the rental in the formerly required several years of constant case of Zewisdari tand may be regarded as work. The establishment of agricultural de virtually a maximum demand in some parts partments and other reforms have however he impost fails as low as 35 and even 25 per led to much simplification of the Settlement of the rental exceeded. In regard to Rigorrapidity in the completion of the Settlement Officer's Proceedings, and to much greate all the rental exceeded. In regard to Rigorrapidity in the completion of the Settlement Officer's International Settlement of the supervision of superior officers, the as desements proposed by him require the sanction process produce is the extreme limit, below of the Government before they become finally which the incidence of the revenue charge

variou greatly About eluteon years ago the Government of India were invited in an influvaries greatly About sixteen years ago the Government of India were invited in an influentially signed memorial to fix one fifth of the gross produce as the maximum Government demand. In reply to this memorial and other representations the Government of India (Lord Curzon being Vice.or) issued a Resolution in defence of their Land Revenue Policy. In it was stated that under the existing practice the Government is already taking much less in revenue than it is now invited to exact and the average rate is everywhere on the down grade. This resolution, to gother with the statements of Provincial Governments on which it was bessed was published as a volume; it is still the authoritative exposition of the principles controlling the Land Revenue Policy of the Government of India in a swise of propositions calamed to be shallshed by this Rosolution the following points are noted—(1) in Zemsdar: tra ta progrossive moderation is the key note of the Government s policy, and the standard of 50 per cent, of the assets is more often departed from on the side of deficiency than excess (\*) in the same areas the State does not hesitate interferre by legislation to protect the niter was of the Landard (5) the Landard of the Landard (5) the Landard of the Landard (5) the Landard of the Landard (5) the Landa to interfere by legislation to protect the interora of the tenants against oppression at the
hands of the landlords (8) in Ryotseri tracts
the policy of long term settlements is being
extended and the proceedings in connection
with new settlements simplified and cheap
end, (4) local taxation (of land) as a whole
is neither immoderate per burd-mome (5)
over-assessment is not as alleged, a general
or widespread source of poverty and it cannot
fairly be regarded as a contributory cause of
famine At the same time the Government
laid down as principles for future guidance—
(2) large mbancements of revenue, when the (c) large enhancements of revenue, when they occur to be imposed progressively and gradualty, and not per saltum (b) greater elasticity in revenue collection, agapenianna and elty in revenue collection, suspensions and remissions being allowed according to seasonal variations and the circumstances of the people (e) a more general resort to reduction of assess ments in cases of local deterioration

### Protection of the Tenants.

In regard to the second of the five proposi In regard to the second of the two propositions noted above, various Acts have been passed from time to time to protect the interests of tenants against landlords and also to give greater security to the latter in posset and of their holdings. The Oudh Tenant Act of 1886 placed important checks on great the control of t

interfere in the interests of the cultivating classes. This act greatly restricted the credit of the cultivator by prohibiting the allenation of his land in payment of debt it had the effect of arresting the process by which the Funjab peasantry were becoming the economic seris of money lenders A good deal of legislation affecting land tenure has been passed from time to time in other provinces and it has been called for more than once in Bengal, where under the Permanent Settlement (in the words of the Resolution quoteit above), so fai from being generously treated by the Zemindars the Bengal cultivator was racklered in the provenient of the propersed. rented impoverished, and oppressed

#### **Government and Cultivator**

While the Government thus interferes be While the Government thus interferes be tween landlord and tensat in the interests of the latter its own attitude towards the cultivator is one of generosity Mention has already been made of the great advantage to like agricultural classes generally of the elaborate systems of Land Survey and Records of Rights carried out and maintained by Government in the Administration Report of Bombay For 1911 12 it is stated — The Survey Department has cost the State from direct to later many lakhs of rupees But the outlay has been repeal over and over again. first to last many takks of rupees. But the outlay has been repaid over and over again. The extensions of cultivation which have occurred (by allowing cultivators to abandon unprofitable lands) have thus heen profitable to the State no less than to the individual whereas under a Zemindari or kindred system the State would have gained nothing however much outlivation had extended throughout the whole of 30 years lesses. On the other hand the system is of advantage to the ryofs in reducing settlement operations to a minimum of time and procedure. In the collection of revenue the Government consistently pursues a generous policy in times of directs, suspensions and remissions are freely granted after proper inquiry granted after proper inquiry

Land revenue is now a provincial head of revenue and is not shown in the All India accounts It may be taken roughly at 28 million as compared with £84 million aski to have been raised annually by Aurungsebs from a much smaller Empire

The literature on the subject is considerable is rests of tenants against landlords and also of greater security to the latter in posset. The following should be consulted by readers slow of their holdings. The Outh Tenant Act of 1886 placed important checks on en hancement of rent and eviction and in 1900 in Act was passed anabiling a landowner to centail the whole or a portion of his estate, and indicate the whole or a portion of his estate, and indicate the properties of Land Systems of Britist to place it beyond the danger of allenation by the heirs. The Punjab I and Allenation Act, land & Co. M. Joseph Challers 'Administration and Progress, 1911' (Maccoll the principle that it is the duty of a tovernment which derives such considerable proportion of its revenue from the land to Government.

# EXCISE

The Excise revenue to British India is derived from the manufacture and safe of intoxicating liquors, hemo drugs tookly and option it is a commonplace amongst certain sections of temperance reformers to represent the tradic instoxicating liquors as one result of British rule flores is however, abundant exit need to show that in pro-British days the droking of spirituous liquors was commonly practised and war a source of revenue.

The forms of intoxicating liquor chiefly con-The forms of intextenting liquor chiefly con-vamed are country spirit, fermented pain; junc-beer made from grain, country brands of run-brandy, etc., locally manufactured mate beer and imported wine, beer and spirits. Country spirit is the main source of revenue ever in the Madras Presidency and vields about two-thirds of the lotal receipts from liquors. It is usually prepar ed by distillation from the Micowa flower molasses and other forms of nureflued surar fermented and three mondries. It Matras as a formented pain lines and rice in Madras a very large revenue is derived from fresh toddy The British inhorited from the Native Admi nistration either an uncontrolled Out villi System of in some cases a crude Farming bestum and the first steps to bring these systems under control were the limitation of the number of shope in the area farmed and the stablishment of an improved Out-Still System under which the combined right of manufacture and san at a special shop was annually granted. The of course was a kind of control but it only enabled Government to monose haphazard Government to impress hapmara axamina on the liquor traffic as a whole by menns of cond fees It did not enable toworninent to graduate the taxation accurately on the still head duty principle nor to insit upon a standard of purity or a fixed strength of liquor Morcover for political and other reasons the extent of control could not at first be competed. There were tribes of aborizmes who regarded the private homes as a long established Thint and who bedieved that liquor poured as libs telms to their god should be such as had been nade by their own hands The introduction of any system any oracle those peoples had to be worked very rautious; Gradually as the Administration began to be consolidated. the numerous native potential scattered all over the country under the crude arrangements tion in lores began to be collected into Len tral Government enclosures called Disti leries thus enabling Government to perfect ac-control by narrowing the limits of supervision control by narrowing the limits of supervision and to regularize its taxation by impuding a direct still lead duty on myor sullon issued from the Distillery Under Distillery arrange ments it has also been possible to regulate and supervise thoroughly the manufacture of the liquor and its disposal subsequent to leaving the Distillery by means of a swatem of transport passes, establishment supervision improved distribution and yend arrangements

# **Various Systems**

The Out-Still System may be taken to in clude all systems prior in order of development to the imposition of Still head duty. Briefly

stated the stages of development have been first furms of him, I made a Second farmes of smaller areas. There farms of the combine of smaller areas. There farms of the combine of right to manufacture and will at particular lines without any stellarle privilege over a definit an a Fourth farms of similar right subject to control of missis and since for distilling and the like The I rovincial Governments have had to like The I rovincial Governments have had to lead to like any jet in different wave suited to local conditions and so the rotte of development from the lower forms of systems to the fighter has not been always overwhere identical in details had indeed to everyther and included in details had indeed to everyther and included in details had included in the free source and main features the Excise identifies him progressed on uniform lines the key rotte first in the source with the fixed duty system took lining in aften pair where it has not been roselide to work with the fixed duty system in the cover sollow of spirits should hear a certain amount or textito. The One-Still System has not been pushed to the free supply a system is one of free competition among the licensed distill refer to the combined monopoly of a larger wheel to a certain amount of minimum still head duty revenue in the monopoly are a bring quaranteed to the State during the term of the lease.

the recummentations of the Indian Exclatomatize of 1907-36 resulted in numerous forms in Irizah India one of them being that the various systems have been or are graphable being superseded by the Contract Distillery exist in under which the manufacture of spirit for supply to i destruct is disposed of y tender the rate of still head dirty and his contract and the right of rind is against the contract and the right of rind is against the contract and the right of rind is against the supply price to be charged are fixed in the contract and the right of rind is against the supply price to be charged and first his incident reforms have been the runs of the Irothelat Exclase Laws and Regulations and the conditions of manufacture rand, storage and transport an improvement in the quality of the spirit an improved system of dispans of very discussions and re-di-tributions of shops under the guidance and control of local Advisory Committee and gradual chalancement of taxation with a view to checking consumption.

Since the issue of the report of the Freier Connsisters 1050-06, no less than 213 000 equarmiles of teritory were transferred from the out-still to the dutiliting system. In 1905-06 39 per cent of the total excise area and 28 per cent of the population of that area were served by out-stills the proportions in 1912 13 were only 15 and 8 per cent respectively.

Excise has now been made over entirely to the Provincial Governments and the duties vary frem province to province. The governing principle in fixing these rates is the highest duty compatible with the prevention of lillett dis tillation. In the Bombay Previdency, the Issue of spirit to all country spirit shops has been rationed on the basis of consumption for the year 1920-21. From that consumption reduced to proof gallous 10 per cent. Is deducted in the case of shops in Bombay City and 5 per cent. elsewhere and the ration is then fixed for each shop according to the Issues in the corresponding month of 1920-21. This is the most important step laten by the new Government to reduce consumption. I wo large distlikries in the Presidency have been placed enthely under Government. management thus partially superseding the Contract Distilling statem.

Bap of the date, palmyra, and coccanut palms called toddy is used as a drink either fresh or after formentation. In Madras and Bombsy the revenue is obtained from a fixed fee on every tree from which it is intended to draw the liquor and from shop license fees. In Bengal and Burma the sale of abop licenses is the sole form of taxation. Country brands of rum, and so-called francies and whickies, are distilled from grape juice, etc. The manufacture is carried out in private distilled and whickies, are distilled from grape juice, etc. The manufacture is carried out in private distilled res in various parts of India A number of bruwerles has been established, mostly in the bills for the manufacture of a light beer for European and Eurasian consumption. The uniform free of 8 annas per gellon is levied all over India at the stime of issue

Foreign illuor is subject to an import duty at the tariff rates, which are set out in the Customs Tariff  $(q \ p)$  . It can only be sold un for a therms

Since the war Brandy and Whisky have been manufactured in considerable quantities at Rarvila

The base used is the Mhowra flower It is drunk in big towns as a substitute for German spirit, and is excised at tariff rates

Brugs —The narrotte products offic hemplant consoured in Indis fail under three main categories namely ganks or the dry lowering tops of the cultivated fonule hoose plant chars, or the reshous matter which forms an

active drog when collected separately and blang, or the dried leaves of the hemp plant whether nule or female outlivated or uncultivated. The main features of the existing system are restricted cultivation under supervision, storage in Bonded Warehouses payment of a quantitative duty before leave retail sale under licenses and restriction on private possession Licenses to retail all forms of hemp drogs are taugally sold by auction. The sale of charas has been prohibited in the Bombay Presidency except Sinds from the 1st April 1922

Opinen —Opinm is consumed in all provinces in India The drug is commonly taken in the form of pills, but in some alsees, chiefly on social and exercisional occasions, it is drunt dissolved in water Opium smoking also prevaits in the City of Bombay and other isage towns. The general practice is to sell opium from the Government Treasury of a Central Warrhouse, to licensed vendors. The right of retail to the public is sold by smusal auction to one several sanctioned shops Further legislation against opium smoking in clubs and dens is now under contemplation.

The revenue from oplum is derived mainly from expurts of what is called provision oplum to forder countries and from the sale to Provincial deveraments of excise oplum for internal consumption in India The entire quantity is now exported under the system of direct sales to breign and Colonial governments the system of anotion sales in Calcutta to truders for export to foreign countries having been stopped with effect from 7th April 1928 In no case are exports permitted without an import ortificate by the Government of the country of import as presentled by the League of battoms.

It has been derided to reduce the total of the opium exported since the calendar year 19.5 bv 1b per cat annually in each subsequent year until exports are totally extinguished at the end of 1935

Lucist opium is sold to Provincial Governments for internal consumption in India at a fluct price based on the co-t of production. This opium is retailed to licensed vendors at rates fixed by the Provincial Governments and varying from Province to Province.

#### SALT

The sait revenue was inherited by the British the Bay of Bengal render the manufacture of Covernment from Native rule together with a see sait difficult and the bulk of the supply meredianeous transit dues both for Bengal and Barma, is imported from supply, rock sait from the Sait areas at manufactured by Government Reserve, and the Sambhar Lake in Rajputana, sait brie endement on the borders of the lesser Rann of Cutch and see sait stories in Bomba) Hadras and at the mouth of the Indius

The Salt Range mines contains an inexhaus tible supply They are worked in chambers excavated in salt strata, some of which are 250 feet iong 45 feet wide and 200 feet high The Rajputana supply hiefly comes from the Sambhar Lake where true is extracted and evaporated by solar heat in the Rain of Cutch the brine is also evaporated by solar heat and the the Rain of Cutch the brine is also evaporated by solar heat and the product is known as Barszara salt Important works for the manufacture of and evaporated by solar heat In the Rain prevent the shuggling of sate this British indis and Catch the brine is also evaporated by solar from 1888 1903 the duty on alt was Rs. 2-8 heat and the product is known as Baragara per assumd of \$2 lbs In 1903 it was reduced to sait important works for the manufacture of Rs 2 in 1905 to Rs 1 8-0, in 1907 to Rs 1 and that saig were opened in Dirangodhra Brane in in 1916 it was reduced to Rs 1 8-0, in 1907 to Rs 1 and that saig were opened in Dirangodhra Brane in in 1916 it was related to Rs 1 8-0. The successive 1923 In 1903 has described by solar heat and the product sold between 1903-1908 In 1903 the duty was don-throughout India In Bengal the damp climate bled bringing it gain to Rs 2 8 In 1924 it treather with the large volume of fresh water was reduced to Rs. 1 4-0 The successive leads the Ganges and the Brahmaputrs late) revenue in 1929 30 is Rs 6 74 64 600

and Industry Department in Madras and Bombay the manufactories are under the super vision of LocalGovernments Special treaties with vision of LocalGovernments Special treatiles with Mative States permit of the free movement of salt throughout India, except from the Portu-guese territories of Gos and Damaun on the frontiers of which partol lines are established to prevent the smuggling of salt into British India

#### CUSTOMS

The import duties have varied from time to advelorem, except in the case of sugar, as India time according to the financial condition of its the largest producer of sugar in the world the country. Before the Mothry they were the import duty on this staple was fixed at 10 and in some cases 20 per cent. In 1875 they were the import duty on this staple was fixed at 10 and in some cases 20 per cent. In 1875 they are the continued the particular of the first the continued fall in exchange competition of the Indian Mills induced a movement which led to the abolition of all customs dues in 1882 kinds are free of duty while a duty at the rate of the babilition of all customs dues in 1882 kinds whither imported or manufactured in The continued fall in exchange compelled the Government of India to look for fresh sources of it stood. The deventment of India would have the indum aims induced a movement which led to the abolition of all customs dues in 1882. The continued fall in exchange compelled the Government of India to look for fresh sources of Government of india to look for fresh sources of revenue and in 1894 few per cent. duties were reimposed, varns and cotton fabrics being excluded Continued financial stringency brought place goods within the scope of the tariff and after various expedients the demands and sites various expedients the demands of Laucachine were satisfied by a general duty of Laucathre were satisfied by a general duty or \$1\$ per can on all oven goods—an import duty on goods by sea, an excise duty on goods produced in the country. The products of the hand fooms are excluded. These excise duties are intensely unpopular in India, for reasons set out in the special article dealing with the subject. In 1910-11 in order to meet the deficit subject in 1910-11 in order to meet the deficit threatened by the loss of the revenue on opium exported to China, the aliver duty was raised from 5 per cent. to 4d an ounce, and higher duties isvied on spirits, and bear These were estimated to produce it multions annually

The Customs Schedule was completely recent in the Budget of 1918-17 in order to provide ad-ditional revenue to meet the financial disturbance set up by the war. The general import tariff which had been at the rate of a per cent ad salorem since was raised to 74 per cent

it stood The dovernment of India would have been glad to see the tariff raised to 5 per cent. been glad to see the tariff raised to 5 per cent, without any corresponding alteration of the excise but were over raied by the Cabinet on the ground that this controversial matter must some up for discussion after the war. Finally the Budge' imposed export duties on ten and jute. In the case of ten the duty was fixed at Rs 18-0 per 100 lbs. In the case of jute the export duty on raw jute was fixed at Rs 24-0 per bale of 400 lbs, approximately equivalent to an ad rateorem duty of 5 per cent. manufactured jute was charged at the rate of Rs 10 per ton on sacking and Rs 16 per ton on Hessians

The Customs Tariff was further materially The Customs Tarlii was further materially meditied in the Budget for 1917 18. In the previous very an export duty on just was imposed at the rate of 182 24.0 per bule of 400 lbs in the case of raw jute and Rs. 10 per ton on wachings and Rs. 15 per ton on testings and Rs. 15 per ton on testing and the 15 per ton on 15 share these rates were doubled with a view to obtaining an additional receive you obtaining an additional receive goods was raised from 35 per cent. to 75 per cent without any alteration in the bardes which remained at 31 per cent. This change was expected to produce an additional revenue of £1 000 000 The question of the Fxelse was left untouched for the reason, amongst was 1720 missions of the research, amongst others, that the Government could not possibly forego the revenue of £320 000 which it was expected to produce With these changes in operation the revenue from Castoms in 1920-21 wis Rs 32.87.29 006

The Customs Tarli was further raised in the Budget of 1921 22 in order to provide for the big deficit which had then to be faced. The ng duct which that then to be recon in the general ad solore n duty was talbed from 74 to it per cent a special duty was levied on matchies of 12 annae per gross boxes in place of the existing ad solorem duty of 75 per cent the duties on imported liquors was raised to 5 the duties on imported liquers was raised to a unass per degree of proof per gallon, the salvadorem duty of 7½ per cent was raised to 20 per cent to the case of certain articles to luxury the import duty on foreign sugar was increased from 10 to 15 per cout and the duty on manufactured tobacco was raised by duty on manufactured tobacco was raised by 5th per ent. The Customs duties we e fur her increased in the bidget of 1942 2; The Govern-must proposals in this direction have bee de-cribed in an early passage. Thy were to rules the general Customs duty from 11 to 15 per cant, the cotton excise duty from 21 purcent to must proposals in this direction have been deveribed in an early passing. The ywere to rise of the and (b) by the Scarctary of State.—19 scanathe general Customs ditty from 11 to 15 per cless. There are in addition a few Gazetted cant, the cotton excise duty from 31 per cent of the cotton excise duty from 31 per cent of the cotton excise duty from 31 per cent of the cotton excise at the Provincial of the cotton excise at the

latury from 20 per cent to 30 per cent. In the course of the passage of the Budget through the Legislatures the cotton excess dity was a tailed at 25 per cent, the duty on machinery was retained at 25 per cent, and the duty on cotton piece-goods at 11 per cent the other increases being acc pted in 1925 the Cotton Excles duties were finally abolished Fail details with regard to the customs duty are set out in the section on Indian Customs Turifig 29. The critimated revenue from the customs in 1939 30 in Re 519 27 2000 is Its 51,21,77 000

The Benior Collectors were Covenanted Civi has specially chosen for this duty before the jutroduction of the Imperial Customs Service in 1936 Bine that date of the live Co lectorality at the pincipal parts (Calentia Bombay Madras, Rangoon and Karachi) the are codingsily reserved to Members of the I C B (4 s °Co vonanted Civilians) The other two are reserved for members of the Imperial Customs 3 styles

Assistant Collectors in the Imperial Cus oms Service are recruited in two ways (a) from members of the Indian Call bervice—3 vacan

# INCOME TAX.

The income tax was first imposed in 2 000 rupess at the rate of four pies in the rupre ladia in 1800, in order to meet the financial or about 5d in the pound. In March 1903 dislocation caused by the Mutiny It was the minimum taxable income was raised from livied at the rate of four per cent or a 500 to 1 000 rupess. The income tax schedule little more than 9 dd in the pound on all incomes was completely revised raised, and graduated of five hundred rupress and upwards. Many in the Badget of 1916 17 in the general scale of changes have from time to time been made to increased taxation imposed to meet the deficit the system and the present schedule was con 'arising out of war conditions solidated in the Act of 1836. This imposed s' Bince then the process has been almost could be a considerated from any tree of the process has been almost could be considered from any tree of the process has been almost could be considered from any tree of the process made a great process the process has been almost could be considered from any tree of the process made a great process the could be the process has been almost could be considered from any tree of the process made a great for the could be considered from any tree of the process at the rate of the could be considered from any tree of the process and the process has been almost could be considered from a process of the process and the process has been almost could be considered from a process of the process and the proce structure of all lecomes derived from sources other muons and in every financial difficulty the author than agriculture wich were exempted On lies turn to the Income Tax as a means of incomes of 2,000 rupees and upwards it fell raising fresh revenue The last revision was at the rate of five plea in the rupee, or about 10 the Endget of 1931 52 when the scale was 64 in the pound, on incomes between 500 and fixed as follows

# (RATES OF INCOME TAX )

				I	ate	
Rs	2 000 to Rs > 000	G	рi	a in	the	rupce
	5 000 to 10 000	9		,,	,	
	10 000 to 1.5 000	12	,		,	21
	15 000 to _0 000	15 to 16		,	,	
	20 000 to , 30 000	18 to 19		,,	,	
	30 000 to ,, 40 000	21 to _2			,,	
	40 000 to " 1 00 100	25	,	,	**	,
	1,00 0 10 and alsove	, 26	,			>>

#### RATES OF SUPER-TAX

In respect of the excess over thirty thousand rupees of total income .- Rate

(1) In the case of every company

One arms in the cupee

- (2) (a) In the case of every Hindu andly kied family --

  - (i) in respect of the first twenty five thousand rupces of the excess

N

One and a half and a lot the

(a) for every rupes of the next tw aty five thearant rapees of such excess On annuinthe runes

(b) In the case of every individual and every unregistered firm, for every rupce of the first fifty thousand rupces of such excess One anna in the rupee

(c) In the case of every in included, every unregistered firm and every Hindu undivided family—

- (s) for every rupes of the second fifty thousand rupous
- OF BUCK OXCORS
- rapse (ii) for very rupee of the next fifty thousand supres of BUCD STORE Two annualn the tubes
- (id) for every rupes of the next fifty thousand rupees of such oveess Two and a half aunas in the PRTM.
- (ie) for every rupee of the next fifty thousand rupees of such excess Three agrees in the rupee
- (v) for every rupce of the next fift; thousand rupces of Three and a hall ageas in the such excess runce
- (ef) for every tunce of the next lifty thousand tuners of Buch excess Four annual in the Paper
- (pt.) for every runce of the next lifty thousand rupoes of hour and a haif annas in the auch cycesa CUDBE
- (LLL) for every rupes of the next fifty thousand rupees of such excess I ive appas in the rupes
- (ir) for every rupes of the next fifty thousand rupees of live and a half annas in the such excess PHINE
- (2) for every rupce of the remainder of the excuss Six amaze in the rupee

The head of the Income-Tax Department of a province is the Commissionar of Income tax who The negg of the income-Tax Department of a province is the 'commission' of Income fax who is appointed by the 'downer' central in Connect The rest of the income fax staff in a province are subordinate to him and they are appointed and dismissed by him. His power of appointment and dismissed is under section 5 (4) 'subject to the control of the Covernor General in Conneil,' but the Governor General in Conneil, but the Governor General in Conneil, but the Governor General in Conneil, but the Governor General in Conneil, but the Governor General in Conneil, but the Governor General in Conneil, but the Governor General in Conneil, but the Governor General in Conneil, but the Governor General in Conneil, but the Governor General in Conneil, but the Governor General in Conneil exercises this control through the local Governor General Covernor General in Conneil Exercises the Conneil Covernor General in Conneil Covernor General Council Covernor General Council Covernor General Coverno

#### HISTORY OF THE COINAGE

The Indun mints were closed to the un-restricted column of elliver for the public from the 20th June 1893 and Act VIII of 1893 passed on that date, repealed Sections 19 to 24 of the Indian Coinage Act of 1879, which provided for the columns at the mixts for the public of gold and silver coins of the Government of India After 1893 no Government rupees were comed autil 1897, when under avengements made with a stem most effective guarante guainst tempo the Native States of Bhopai and Kashmir, the rary fluctuations of exchange. The whole currency of those States was replaced by Government rupees. The re coinage of these transmitters the interest from which was added to the fund. In rupees proceeded through the two years 1897 1906 exchange had been practically stable for rupees but in the following year it seemed that coinage was necessary, and it was begun in should be kept in rupees I India, instead of February 1900, the Government purchasing the silver required, and raying for it mainly with likesever From was then named the Gold Star the gold accumulated in the Faper Currency ideal Reserve. It was ordered in 1907 that only After 1898 no Government rupees were "o.ned

Reserve In that and the following month a crore of rupces was coined and over 17 crores of tupees in the year ending the 31st March 1910 laculuding the rupes issued in connection with the conversion of the currencies of Native States From the profit accruing to Govern ment on the colpage it was decided to constitute. a strainte fund called the Gold Reserve Fund

one half of the coinage profits should be paid one half of the coltage profits should be paid into the reserve, the remainder being used for capit-il expenditure on railways The Gold standard lisearre was called into action before the year 1907 08 was out Exchange turnout against India and in March 1908 the Government of India offered bills on the Secretary of State my to half a million storling, while the Secretary of State my the cold 21,000 000 Consols in order to meet such depands During April to Secretary of State sold \$1,000 000 Consels in order to meet such demands During April to August further sterling bills were sold for a total amount of \$8,056 000 On a representation by the Government of India, the Secretary of State agreed to defer the application notif the sterling assets of the Gold Standard Roserve amounted to £25 000 000 On the outbreak of the war in August 1914 the Reserve was drawn upon to meet the demands for striling remittances and Government effor to sell \$1,000 000 of Bills weekly

Gold

Since 1870 there had been no coinage of double moburs in India and the last coinage of single moburs in Endia and the last coinage of single moburs before 1918 in which year coinage was resumed, was in the year 1891 92 A Royal proclamation was issued in 1918 establishing a branch of the Royal Mint at Rosmbay I tested —Subject to the provision of this proclamation the Rombay Iranch Mint shall for the purpose of the somaly are of gold coins be deemed to be part of the Mint, and accordingly, (a) the Deputy Master of the Hornbay Branch Mint shall comply matter of the Hornbay Branch Mint shall comply matter of the Hornbay Branch Mint shall comply matter to the Mint whither as regards the expenditure to be in curred or the roturns to be made or the transmission of specimen coins to England or other was and (b) the said specimen coins shall be subject to the trian of the pyx under section 12 of the Coinago Act 1870, so that they shall be examined separately from the coins coined in Fugiand or at any other branch of the slint, and cother officers and porsons omployed for the purpose of carrying on the business of the Branch Mint may be appointed promoted supposited and removed and their dutles assign of and salaries awarded and in accordance with susponded and removed and their duties assigns dand salaries awarded and in accordance with the provisions of section 15 of the Colunge Act 1870 Pauling the completion of the arrangements at the Branch, Royal Mint, power was taken by logical-ston to coin in India gold modurar of the same weight and fineness as the severeign. Altogether 2,109 703 pleess of these new coins of the nominal value of its 3,16,45,545, were struck at the Bornhay Mint. The actual colunge of severeigns was beginn in August, 1918 and 1,295,372 avers irons were coined div. colnage of acveroughs was beginn in Augune, 1918 and 1,295,372 sovertigms were coined dur-ing the year. This branch of the Boyal Mint-was closed in April, 1919, owing to difficulties in supplying the necessary staff. The Indian Currency Act of 192? established a new ratio of the rupe to gold. It established this ratio at one shilling and at peace by enact.

ting that Gerermont would purchase gold at a price of twenty-one rupes three annas ten ples per tola of fine gold in the form of bara tontaining not less than forty tolas and would sell gold or at the option of deveroment

sixty-fourths was notated as Government a selling rate for sterling to meet these obligations

With the receipt of large consuments of gold, the Bombay Mint made special arrange ments for the refluing of gold by the chlorine process and at the end of the year 1019 20 the lednery beparament was capable of refluing a daily amount of 6 000 ounces of raw gold the Refluery turned out 16,62 468 fine tolas of refined gold in 1920-22

Silver The weight and fineness of the silver coins

_	kine Silver grains	ALLOY grains	TOTAL grains
Rupee Haif rupee Quarter rupee or 4-	185 82 <b>1</b>	15 71	180
B/1100, 2014 Cm	411	32	45
Eighth of a rupec or 2 anna piece	20	12	221

One rupee = 166 grains of fine silver One shilling = 80,4 grains of fine silver One rupee = shillings 2 0439

### Copper and Bronze

Copper colonge was introduced into the Bengal Presidency by Act Avil of 1845 and into the Madina and Bombay Presidences by Act Avil of 1844

The weight of the copper coins struck under Act X 111 of 1870 remained the sume as it was in 1835 It was as follows --

	Grains
	trov
Double pice or half anna	<b>2</b> Ú0
Pice or quarter anna	100
Half vice or one-cighth of an anna	50
I'le being one-third of a pice or o	IB Ce
twelfth of an anna	331

the weight and dimensions of bronze coins

are as tonows —	Standard weight in grains troy	Diameter in milli metres.
Pice	75	25 4
Half pice	87 <u>1</u>	21 15
Pie	25	17 45

Nickel.

The Act of 1906 also provides for the coinage a nickel coin — It was directed that the nickel The Act of 1906 also provides for the consage of a nickel con! I was directed that the nickel one-ama piece should themeoforth be comed at the Mint and issue. The notification also prescribed the design of the coin, which has a waved edge with twelve scollops, the greatest diameter of the coin being 21 milimeters and its least diameter in 8 milimeters. The desirability of issuing a half and a lickel coin was considered by the Government of India in 1909 but after consultation with Local Government it was decided not to take action in this direction until the neonle had become theroughly familiar with pure per some or nur gonn in the form of para decided not to take action in this direction notification not less than forty todas and would the people had become thoroughly familiar with sell gold or at the option of Government the present one-anna coin. The two-anna stering for immediate delivery in London a nicrel coin was introduced in 1917-18, and the the same price after allowing for the normal tour-anna and eight-anna nickel coins in 1919 cost of twansport from Bombay to London. A The eight-anna nickel is now being withdrawn rate of one shilling and fivepence forty-nine from circulation.

# The Currency System.

The working of the Indian currency system | much importance, and they coulings to bulk which has commanded a large amount of public so largely in an Indian economic questions then attention since 1893, was forced to the front in 1920, as the result of measures taken to stabilise the exchange value of the rupce after the fluc Indian tuations caused by the war. There assumed so guage

we propose to give here a short summary of the Indian currency system in non-technical lan-

# I. THE SILVER STANDARD

Prior to 1893 the Indian currency system was a mono-metallic system, with silver as tho stand are or an area of value and a circulation of silver rupees produced the recibility whose report is and notes based thereon. But with the opening commonly called the Herschell Report. It was of new and very productive silver mines in the desided in 1803 to close the mines to the un United States of America the supply of allver cestricted coinage of silver. This step led as and notes bessed shoroon. The with the opening of new and very productive site minrs in the United States of America the supply of silven exceeded the demand and it strady receded in value. The result was that the gold value of the rupes which was nominally weeklillings fell. the rupee which was rommantly two shittings tell-continuously until it reached the neighbourhood of a shilling These disturbances were projudic cial to trade but they were still more prejudicial to the finances of the Government The Govern ment of India has to meet every year in London a substantial sum in the form of payment of interest on the debt the salaries of officials on leave the pensions of retired officials, as well as large payment for stores regulred for State enter prises A ste rupe fell in its gold value the number of rupess required to satisfy these pay ments rose the total reached a pitch which seriously alarmed the Government, which fell that it night be called upon to raise as mu in these which would accept a considerable rupres which would necessitate a considerable measures to raise and fix the gold value of the rupes for the purposes of exchange

was intended to a gradual divergence between the exclusing value of the rupee and the gold value of its silver content Government remed value of the state of the circulation. Happens rough to add rupees to the circulation. Happens rough and nollmited legal tender and formed the standard of value for all internal transactions. Since Government refused and no-one size had the power to colu rupees us don as circumstan ess led to an increase demand for rupees, the ces led to an increasi demand for rupees, the rechange value of the rupee began to vise. By 1898 it had approached the figure of one shilling and fourpeace. Meantime, in response to the undertaking of Government to give notes or rupoes for gold atthe rate of lifteen rupees to the pound sterling, gold began to accumulate in the Paper Currency Reserve. These purposes having the meantiment of the challenge of the rupees having the sterling and the second committee was appointed under the challenge account of Sir Henry Powler. increase in taxation which should be avoided to consider what further steps should be adopted if possible. It was therefore decided to take in the light of these conditions. The report of the Fowler Committee as it was called marked the second stage in Indian entrency policy

#### II THE NEW STANDARD.

The Fowler Committee rejected the proposal to re-open the Mints to the free collars of after.
They proposed that the exchange value of the
rupes should be fixed at one shilling and four
pence or fifteen rupees to the sovereign. They
further suggested that the British sovereign further suggested that the British sovereign should be made a tegs it conder and a current coin in India that the Indian mints should be thrown open to the unrestricted colmage of gold, so that the rupes and the sovereign should freely circulate side by side in India. The goal which the Committee had in view was a gold standard supported by a gold currency. Now under the condition which compelled the Government of India to give atther ruces or unsee notes for condition which compelled the Government of India to give either rupes or rupes notes for gold tendered in India at the rate of fifteen rupes to the sovereign it was impossible for the rate of each of the sovereign it was impossible for the rate of exchange to rice above one shilling and four pence, save by the fraction which covered the cost of shipping gold to India Bot if the balance of trade turned against India it was still possible for the rate of exchange to fall To meet this the Fowier Committee recommended that the profite on ording rupess should not be absorbed in the general revenues, but should be sat aride in a special reserve, to be salied the Gold Standard Reserve Insummen as the confold Standard Reserve Insummen as the

one and fourpence, the profits were consider able they were to have been kept in gold so as to be freely available when required for the support of exchange

A 16 pence Rupse —The Government of India professed to accept all the recommenda India professed to accept all the recommenda-tions of the Fowler Committee actually only a portion of them was put in practice. The odi-cial rate of excitance was fixed at one and four-pense. The sovereign and the half sovereign were declared nullmited legal tender in India But after a first attempt, when sovereigns accom-came back to the treasuries, no effort was made to support the gold standard by an active gold currency. The gold mint was not set up. The Gold Standard Receive was established, but instead of holding the Reserve in gold, it was invested in British securities. These practices are rise to conditions which were never contenfour pence, save by the fraction which covered the cost of shipping gold to India. But if the gave rise to conditions which were never-contenbalance of trade turned against India it was still possible for the rate of exchange to fail. To been made to the Home Chartes of the Government this the Fowler Committee recommended that the profits on coining rupees should not be absorbed in the general revenues, but should be ast aride in a secular reserve, to be valled the Bills. That is so say the Secretary of State, Gold Standard Reserve Insumuch as the cost of conting rupees approximately elevenpence: told Bills against gold deposited in the Batk of halfpenny, and they were sold to the public at in England in London. These Bills when presented in India were cashed at the Government Treasuries Kow if the Secretary of State sold council Isilis only to meet his actual requirements, it follows that the balance of trade in favour of India over and above this figure would be liquidated, as it is nother countries, by the importation of builton or by the creation of oredits. It is a fact that owing to the failure of the policy of encouraging an active gold circulation to support the gold standard, gold circulation to support in India in embarrassing quantities. In 1904 therefore the Secretary of State decired to accumulate in India in embarrassing quantities. In 1904 therefore the Secretary of State decired the intention of selling Council Bills on India without limit, at the price of one shilling four proper concerlights—that is to say gold import point. The effect of this poiley was to limit the import of gold to India, for it was generally more convenient to deposit the gold in London and to obtain Council Bills against it than to ship the gold to India. Novertheless as the Egyptian exton crop was very largely financed in sovereigns it was sometimes cheaper and more convenient to ship sovereigns from Egypt or even from Australia than to buy Council Bills. Considerable quantities of sovereigns found their way into India and circulated freely particularly in the Hombay Presidency, the Punjaband parts of the Central Provinces.

Sterling Remittance —This system worked until 1907-08 A partial failure of the rains in India in 1907 and the general financial strin gency all over the world which followed the American financial critis in the attumn caused the Indian exchange to become weak in November This was one of the occasions contemplated in a different form by the Fowler Committee when it proposed the formation of the Gold Standard Reserve three had been very heavy coining of rupees in India and the amount in the Reserve was ample. But the Reserve was in securities not in gold, and was therefore not in a

isquis form, nor was the time are opportune one for the realisation of accurities Moreover the authorities did not realise that a receive is for use in times of some gency. It had been assumed that in times of weakness it would be sufficient to the Secretary of State to stop selfing Council that in times of weakness it would be sufficient for the Secretary of State to stop selfing Council Bills, and it would firm up, meantime he would finance himself by drawing on the funds in the Gold Standard Beserve. But it was apparent that the stoppage of the sales of Council's was not enough, there was an insistent demand for the export of gold, or the equivalent of gold. The Government of India refused and exchange fell to one and threepence twenty three thirty seconds. Utilimately the authorities had to give way. It was decided to self in India a certain gold export point and the equivalent of the export of gold. These were met in London stone and threepence twenty ninethirty seconds, represent ing gold export point and the equivalent of the export of gold. These were met in London from the funds in the Gold Standard Reserve. Bills to the extent of between eight and nine millions sterling were sold, which regularised the position and the Indian export trade recovered. Thus were gradually evolved the main principles of the Indian currency system. It consisted on the Indian currency system. It consisted the servering and half sovereign unlimited legal tender at the rate of fifteen rupess to the sovereign and half sovereign unlimited legal tender at the rate of fifteen rupess to the sovereign or one and tourpence. The rate of Sterling Bills (commonly called Reverse Councils) at gold export point in India. But it was not the system proposed by the Fowler Committee, for there was no gold mint and only a limited gold circulation, some people invented for it the novol term of the gold exchange standard a term unknown to the isour India.

### III THE CHAMBERLAIN COMMITTEE

This brings us to the year 1913 There were many critics of the system Some hankered for a return to the open mints, others objected to the practice of unlimited sales of Council Bills as forcing rupese into circulation in excess of the requirements of the country. But the general advantages of a fixed suchange were so great as to smother the voices of the critics and the trade and commerce of the country adjusted itself to the one and fourpenny rupes. But there gradu sily grew up a formidable body of criticism directed against the administrative measures taken by the India Office These criticisms were chiefly directed at the investment of the Gold Standard Reserve in securities instead of keeping to in order temporarily to relieve the Government of the difficulty of financing its railway expenditure, at the transfer of a solid block of the Paper Currency Reserve from India to London, at the harding of a portion of the Gold Standard Reserve in aliver in order to facilitate the coloring of repose, and at the unlimited sales of Council Bills at raice which prevented the free flow of gold to Yndia, thus lording token rupees into irrentation in cunnitities in excess of the require

ments, of the country The cumulative effect of this policy was to cansier from India to London an immense block of India a resources, aggregating over seventy millions, where they were fent out at low rates of interest to the London bankers, whilst India was starved of money until at one point money was not available for loans even against Government securities and the bank rate was artificially high. All these things were done it was contended, on the chirds of as small Pinance Committee of the India Office, from which all Indian influence was excluded, and on which London banking influence was supreme. The India Office for long ignored this criticism, until it was summarised in a series of articles in This Tieses and public opinion was focused on the discussion through he action of the India Office in purchasing a big block of silver for coining nurposes from Messra Montague to 0, instead of through their resognised and constituted agents the Bank of England The Government could no longer afford to staud aloof and yet another Corrency Committee was appointed under the chafman ship of Mr Austen Chamberlain This is known as the Chamberlain Committee.

New Measures—The condustors of this Commission were that it was unnecessary to support the Gold Standard by a gold currency, that it was not to the advantage of India to encourage the Liternal use of gold as currency, that the internal ourrency should be supported by a thoroughly adequate reserve of gold and esterling, that no limit should be fixed to the amount of the Gold Standard Reserve one half of which should be held in gold that the silver branch of the Gold Standard Reserve should be should be a that Reserves Councils should be sold about the standard Reserve should be sold to the should be a that Reserves Councils should be sold to the should be a that Reserves Councils should be sold abolished, that Reverse Councils should be sold on demand, that the Paper Currency should be reade more eleate, and that there should be two Indian representatives out of three on the France Committee of the India Office The Low

mittee dealt inconclusively with the accumula-tion of excessive balances in London, the general tenor of their recommendations being not guilty but do not do it again. They gave a passing commendation to the idea of a State Bank Sir James Begbie the only Indian banker on the Committee, uppended a vigorous minute of dissent in which he urged that the true like of advance was to discourage the exten milities of discent in which he tiges that sentre line of sdvance was to discourage the extension of the token currency by providing further facilities for the distribution of gold when in creases to the currency became necessary, including the issue of an Indian gold coin of a more convenient denomination than the sovereign or the half sovereign

#### IV CURRENCY AND THE WAR

The report was in the hands of the Government rupees. But simultaneously three was a radge India shortly before the outbreak of the war tion in the outbut of the silver mines of the me immediate steps were taken like the aboil, world coinciding with an increased demand of India shortly before the outbreak of the war Some immediatesteps were taken like the aboli tion of the silver branch of the Gold Standard Reserve, but before the Government could deal entirely with the temporising recommendations of the Commission the war broke out The early on the Commission the wat profes out. The sally selects of the war were precisely those anticlipated. There was a demand for sterling remittance which was met by the sale of Reverse Councils, £8 707 700 being sold up to the end of January 1915. There were withdrawals from the Post Office Savings Banks, and a net sum of Ba S crores was taken away. There was some lack of condisence in the Note issue and a demand for gold, Notes to the extent of Rs 10 crores was presented for enashment and the Govern ment were obliged to suspend the issue of gold. But these were translent features and did no. ment were obliged to suspend the issue of gold But these were translent features and did now demand a moratorium, confidence was soon tervised and Exchange and the Vote issue continued strong The difficulties which afterwards reparted by all students of the Indian currency They arose from an immense balance of trade in favour of India, sused by the demand for Indian produce for the United Kingdom and the Alites and the decline in the arport trade from these countries, a heavy expenditure in India on behalf of the British Government, and a phenemanalarise in the price of silver if we take the three years 1916-17 to 1918 19 the balance of trade in favour of India was 50 millions a year above the corresponding years of the previous quinquennium. The disburse ments in India on behalf of the Government of the United Kingdom and the Alines were by December 1919 \$220,000 000 This balance of trade and expenditures for Imperial purposes could not be financed either by the import of the precious metals owing to the universal embargo on the movement of gold and silver our by credita in India. It could be financed only by the expansion of the Note Issue, against strilingsecorities in the United Kingdom chiefly Treasury Bills, and the Issue of coluct chiefly Treasury Bills, and the issue of coined

world communic with an increased ucunar for the metal. The price of silver in 191, was 271 pence per standard ounce. In May 1919 if was 28 pence on the 17th December of that year it was 78 pence. The much difficulties in India were not therefore the proven tion of the rupes from falling below the ratio of 1-to one but to keep it within any limits and to provide a sufficiency to meet the demand

**Bise in Exchange** —The measures adopted by the Government of India in these emergen cles were to bring exchange under rigid control confining romittance to the finance of articles of national importance. The next stop was to raise the rate for the sale of Council Bills, so that salver might be purchased at a price which would allow fupees to be coined without loss. The following table shows how rates were raised from one shilling fourpence to two shillings fourpence .-

Minimum Rate for Immediate Telegraphic Transfers			
1 41			
1 6			
3 6			
1 8			
1 10			
2 0			
2 2			
2 4			

#### THE 1912 COMMITTEE.

The effect of these measures however was to jettison the ourrency policy pursued from 1898 to 1915, the main object of which was to stablise the ruppe at one and fourpence. The war hring over a Committee was appointed to a dvise in regard to the future of Indian exchange and

ourrency It sat in 1919 and reported towards the end of the year Its main recommendations are summarised below —

(i) It is desirable to restore stability to the rupos and to re establish the automatic working of the Indian corrency system

(44) The reduction of the Gueness or weight of the rupce, the issue of 2 or 3 rupce coin-of lower proportional silvar content than the present rupce, or the issue of a nickel rupce are expellent that cannot be recommended

(is) The maintenance of the conventibility of the note issue is essential, and proposale that to not adequately protect the Indian paper ourrency from the risk of becoming inconvent?

ble cannot be entertained

The rise in exchange, in so far as it has checked and mitigated the rise in Indian prices, has been to the advantage of the country as a whole, and it is desirable to secure the continu ance of this benefit (v) Indian trade is not likely to suffer any

permanent injury from the fixing of exchange at

If, contrary to expectation a great and rapid fall in world prices were to take place and if the costs of production in India fall to adjust them selves with equal rapility to the lower level of prices, then it adjubt be necessary to consider the problem afresh

(rs) The development of Indian industry would not be sariously hampered by a high rate of exchange

(vis) The gain to India of a high rate of ex-change for meeting the Home charges is an inci-dental advantage that must be taken into con

(viii) To postpone fixing a stable rate of ex-change would be open to serious criticism and ontail prolongation of Government control (42) The balance of advantage is decidedly

on the side of fixing the exchange value of the rupes in terms of gold rather than in terms of terling (a) The stable relation to be established be-

on the rupes and gold should be at the rate of Rs 10 to one sovereign, or, in other words at the rate of one rupee for 11 30 016 grains of fine gold both for foreign exchange and for

internal circulation

internal circulation

(xi) If Silver rises for more than a brief period above the parity of 2s (gold), the situation should be met by all other a vallable means rather than by impairing the convertibility of the note issue. Such measures might be (a) reduction of sale of Council Bills (b) abstantion from purchase of silver, (c) use of gold to meet demands for metal its currency If it should be aboutedy necessary to purchase silver, the Government should be appeared to purchase salver, the Government should be appeared to purchase salver, as a rice such that

cary to purchase silver, the Government should be prepared to purchase even at a price such that rupees would be coined at a loss (sft) Council Drafts are primarily sold not for the coavenience of trade but to provide for the Home charges in the wider sense of the term. There is no obligation to sail draft to meet all trade demands, but, if without inconvenience or with advantage the Becretary of State is in a position to sail drafts in excess of his immediate heads, when a trade demand for them exist there is no objection to his doing so, subject to due regard being paid to the principles governing the location of the reserves.

Council Drafts should be sold as now by open tinder at competitive rates, a minimum rate being fired from time to time on the basis of the sterling cost of shipping gold to India. At present this rate will vary but when sterling is again equivalent to gold, it will remain : uniform

The Government of India should be authorised to announce, without previous reference to the Secretary of State ou each occasion, their readiness to sell weekly a stated amount of Reverse Councils (including telegraphic transfers) during periods of exchange weakness at a price based on the cost of shipping gold from India to the United Kingdom

(stif) The import and expert of gold to and from India should be free from Government

(26) The statutory minimum for the metal its portion of the Paper Currency Reserve should be 40 per cent of the gross skroulation

As regards the fiduciary portion of the reserve the holding of securities issued by the Govern ment of India should be limited to 20 crores The balance should be held in tecurities of other Governments comprised within the British Rm pure, and of the amount so held not more than 10 crores should have more than one year a maturity and all should be redeemable at a fixed date The balance of the invested portion above these 30 croreashould be held in short-dated securities with not more than one year a maturity issued by Government within the British Empire

The sterling investments and gold in the Paper Currency Reserve should be revalued at 2s to the rapes. The depreciation which will result from this revaluation, cannot be made good at once but any savings resulting from the rise in exchange will afford a suitable means of discharg ing this liability in a limited number of years

With a view to meeting the seasonal (ar) with a view to incoming the seasons: demand for additional currency, provision should be made for the issue of notes up to five crores over and above the normal fiduciary issue as toans to the Presidency Banks on the security of export bills of exchange

Minority Report —The main object of the Committee it will be seen, was to secure a stable rate of exchange without impairing the con vertibility of the Note Issue and without debas vertibility of the Note issue and without debas ing the standard silver rupes in India or substi-tuting another coin of inferior metallic content, which would be debasement in another form In order to attain these ends it was imperative to fix a ratio for the rupeo in relation to god which would ensure that the Government was able to purchase silver for coining purposes with out more than temporary loss. For reasons given in the report they fixed this point at two abilings gold all other recommendations are substitute theretor. But in this they were not amining gots at other reconstitutions are subsidiary thereto But in this they were not unanimous an important member of the Committee, Mr Dadiba Dalai, of Bombay appended a minerity report in which he urged the adoption of the following occurse—

(s) The money standard in India should re to noise receipt and in the standard of the sovereign and gold mobus with rupees related thereto at the ratio of 15 to 1

(b) Free and unfettered imports and exports by the public of gold bullion and gold coins

(e) Free and unfettered imports and exports by the public of sliver builloz and silver coins

(d) The existing all ver rupess of 165 grains of fine sliver at present in circulation to continue full legal tander

- (f) As long as the price of allver is over 92 cents Government should coin 2 rupes silver coins of reduced fineness compared with that of the present silver rupes and the same to be un il mited legal tender.
- Government to sell Council Bills by com (g) Government to sell Council Bills by com-settive tenders for the amount defined in the

(s) As long as the price of silver in New York, tary of State The Budget essimate to show is over 92 cents, Government should not mann a under separate headings the amount of Council secture silver rupees containing 165 grains fine Bills draw for Home Charges, for Capital Outley silver and Discharge of Debt Council Bills to be sold for Government requirements only and not for trade purposes, except for the purpose mention ed in the next succeeding recommendation (A) Reverse 'drafts on London to be sold

(A) Beverse drafts on London to be sold only at 18 329-32d The proceeds of Reverse drafts to be kept apart from all other Govern ment funds and not to be utilized for any purpose petitive tenders for the amount defined in the except to meet drafts drawn by the Secretary of Budget as required to be remitted to the Secretary of State at a rate not below in 4 \$ 32d per rupes

#### VL THE TWO SHILLING RUPEE

The fundamental recommendation of the Com mittee was that the rupoe should be linked to gold and not to sterling, in view of the decline in the value of sterling, that it should be linked at the rate of two shillings instead of the stand at the fate of two shimings instead of the sta in and value, one and fourpence all other recommendations were aneitary to this But it is very important to bear in mind the twofold problem which confronted the Committee It would be quite easy to fix any low ratio provided the paper currency were made inconvertible, or the rupse debased to such a point that the Government in respect to supe currency, were independent of the price of silver. But if the conventibility of the rupes were to be maintained, and if the rupes were not to be debased it was essential that the new ratheshould be one at which the Government new rates and to once at which the every mean could reasonably rely on purchasing without loss the theor recessary to meet the heavy demands for ripee in India. For reasons set out in the Report, the Committee came to the conclusion that the Government outli rection on purchasing silver for coloning at a little under two shillings gold, and that powerfully influenced them in fixing the new ratio at two shillings gold

The Report Adopted.—The Carrency Committee a Report was signed in December 1919, but it was not until Phorusry 1920 that settion was taken thereon. In the link week of that month a Notification was isseed in India accept month a Nesideation was issued in India accepting the principal recommendations in the Report and nesitying that the necessary official action would be taken thereon. This action covered a wide field, but for the sake of clarity in this narrative we shall concentrate on the main issue the changing of the official monetary standard from fifteen rupees to the soverigh to be naviged to the soverigh to be naviged to the overeigh and the sides on Indian currency and trade. That may be summarized in a sentence. A policy which was a vowedly adopted to secure fixity of exchange produced the greatest fluctuations in the exchanges of any solvent country and widespread disturbance of trade, heavy losses to Government, and brought had dreds of big traders to the verge of bankruptoy.

Financial Confusion.—This result was produced by many causes. It has been explained above that the essential features of the Indian oursency system are the free seles of Council Bills at gold export point in London to prevent exchange from rising above the official standard and the sale of Sevene Councils in India at gold export point to prevent exchange from falling below the efficial standard and the sale of Sevene Councils in India at gold export point to prevent exchange from falling below the efficial standard. Now when the

Currency Report was signed the Indian excharges were practically at two shillings gold lut between the signing of the Report and the taking of official action, there was a sensational fall in the sterling exchanges, as measured in dollars, the dollar-storing rate inasmuch as America was the only free gold market being the dominating factor in the stration Consequently the Indian conhanges were considerably below the two shillings gold rate when the Notification accept ing the Currency Committee a Report was issued The Indian exchanges were two shillings and fourpence, and wesk at that, the gold rate was about two shillings ninepence. There was an homediate and prodigious demand for lieverse. Councils to take advantage of this high rate of exchange the market rate lumped up to two shillings eightpence

Effect of the Rise .- The effect of a rise lu exchange has been well described in the words of the Currency Committee a Report, it is that a rising exchange at mulates imports and impedes exports, the effect of a falling exchange is the reverse

Now when the official notification of the two shilling rupee was made the Indian export trade was weak. The great consuming markets of Great Britain and America were glutted with Indian produce. The continent of Europe, which was starved of Indian produce and in urgent need of it, had not the wherewithal to urgent heed of it, had not the wherewith it to pay for it nor the nears of commanding credit The only Indian staples which were in demand were foodtraffs, and as the rains of 1920 failed over a wide area, the Government were not able to lift the embargo on the export for foodstuffs, save to a limited extent in the case of wheat On the other hand, the import trade was strong Orders had been placed for machinery and other manufactured goods during the war and after the Armistoe for deliver, at the discretion of manufacturers These began to come forward

Difficulties Accentuated—In accordance with the principles laid down by the Currency Committee these difficulties were accentuated by the action of Government in rabing exchange yan administrative act. The weak export by the action of Government in rabing orchange by an administrative act. The weak export trade was atmost killed. At the same time the temptation of a high exchange gave powerful stimulus to the import trade and orders were placed for immense quantities of manufactured goods, in which textiles filled a important place Afterwards other forces interveed which access trated the difficulties of the stration. There was a severe commercial crisis in Japan and this checked the export of Indian cetton Japan is the largest buyer of Indian cotton and when her merchants not only stopped buying but began to re-sell in the Indian markets, the trade was severely shaken and stocks accumulated at a Japan is great rate. Even before the 1920 crop came into the market the stocks in Bombay were double those in the corresponding period of the previous year. The expectations of a revital in the buving power of the Continent which were held in warm our contract of the continent which were held in many quarters were disappointed and throughout the year there was a newy belance of trade against India, which made the stabilisa-tion of exchange at the high ratio attempted a hopeless proposition

Confession of Failure -Government strng glod long against these conditions in the des glod long against these conditions in the des-perate loope that a revival of the export trade would come to their assistance, but they were further handicapped by the variations of the stering dollar exchange which at one time took the rate for Reverse Councils to two shillings tenpence half penny They sold two millions of Reverse Cour cile a week then five millions then dropped down to a steady million But their polley only aggravated the struction In addi-tion to arresting the report trade and stimulat-ing the import trade at a time when the precise converse was domanded, their action created an ing the import crack at a time when the presum-converse was domanded, their action created an artificial movement for the transfer of capital from India to England Large war profits acommulated in India since 1914 were hurriedly liquidated and transferred to England the difference between the Reverse Council rate the unerence between the Reverse Council rate and the market rate which on some occasions was several pence induced gigantic speculations. The Exchange Banks set saids all their av-liable resources for the purpose of bidding for Bills, and at once fold their allotments at substantial profits Considerable groups of speculators pooled their resources and followed the same course In this way the weekly biddings for the million of Reverse Councils varied from a handred and 20 millions to a hundred and thirty millions and the money market was completely disorganised. The biddings assumed such proprious that it was necessary to put up fifty lakks of rupees to obtain the smallest allotment made, five thousand pounds, and Reverse Conn oils and the large profits thereon came under the entire control of the Banks and the wealthy speculators Yarlous expedients were tried to remedy the situation but without the slightest offect.

Sterling for Gold .- The first definite break from the recommendations of the Currency Com mittee came at the end of June, when the Govern mentannounced that instead of trying to stabilise the rupes at two shillings gold they would aim at atabilizing it at two shillings sterling, leaving the stabilizing it at two shillings sterling, leaving the gap between sterling and gold to be closed with an appear and gold to be closed with the stable of the

that Reverse Councils would be stopped alto-gether Exchange immediately slumped to staveen one and six-proc and one and seven pence, and it continued to range between these narrow points until the end of the year The market made its own rate, it made a more stable rate than the efforts of Government to attain an administrative stability

Other Measures —Apart from the effort tostabilise exchange, which had such unfortunate results, the policy of Government had certain other effects During the year all restrictions on the movement of the precious metals were removed, in accordance with the recommendations of the Gurrency Committee This include the abandonment of the import duty on silver, always a acre point with Indian hullfornists. always a sore point with Indian builtonists Legislative action was taken to alter the official ratio of the sovereign from fifteen to one to ten to one, due notice of this intention was giver to holders of sovereigns and of the gold mohurs to noders of sovereigns and of the good monutes which were coined as an emergency measure in 1918, and they were given the option of tender ing them at litteen rupees. As the gold value of these coins was above fifteen rupees only a limited number was tendered although there was extensive snugging of sovereigns into India to take advantage of the premium Then measures were adopted to give greater clasticity to the Note issue Under the old law the investmeasures were supposed to be to season to the Note issue Under the old law the invested proportion of the Note issue was fixed by statute and it could be altered only by altering the law or by Ordinance An Act was passed fixing the metallic portion of the Paper Currency Reserve at fifty per cent of the Note Issue, the invested portion being limited to Rs 20 crores in Indian securities and the balance in British securities of not more than twelve months our rency The invested portion of the Paper Cur rency Reserve was revalued at the new rate of exchange, and an undertaking was given that the profits on the Note issue would be devoted to writing off the deproduction, as also would be the interest on the Gold Standard Reserve when the total had reached £40 millions Farther, ine total had reached 220 millions fraction; in order to give grouter elasticity to the Note issue Day of the Note issue Day of the Note issue Day of the Day season against commercial bills. These measures, save the alteration of the ratio, were generally approved by the commercial public.

Results —1t remains to sum up the results of these measures In a prognant sentence in their report the Currency Committee say that whilst a fixed rate of exchange exercises little influence on the course of trade a rising exchange impedes exports and stimulates imports, a falling exchange exercises a reverse influence. Here we have the key to the failure of the currency policy attempted. At the moment when it was artificially high rate of exchange attimulated these forces, but they had their origin in the attempt by administrative action artificially and violently to raise the rate of exchange. If let alone, the natural fall in exchange would have tended to correct the adverse balance of trade the official policy exagerated and intensited it. The effects on Indian business were severe Exporters found themselves loaded with produce for which there was no foreign demand. Import ear found themselves loaded up with imported goods, bought in the expectation of the continuance of a high rate of exchange, delivered when it had fallen one and fourpence from the highest point reached Immense losses were incurred by all importers. The Government sold £55 millions of Reverse Councils before abandoning

their effort to stabilise exchange at the new ratio the leas on these—that is the difference between the cost of putting the funds down in London and in bringing them back to India—was Ra Sc crores of rupes Government sold \$53 millions of gold without breaking or serious-ty affecting the premium on gold. The Secretary of State in the absence of any demand for Council Bills, was a bit of inance his expenditure in England only through the tucky chance of heavy expenditure on behalf of the Imperial Government for the forces in Mesopotamia—this expenditure being made in India and set off by payments in London. The only advantages were a considerable contraction of the Note issue and the silver token currency

# VII COMMISSION OF 1925-26

These unfortunate experiments induced a period of great caution in dealing with Indian pour of the currency quacks having had their way, and proved their ignorance went out of the field, and the wholesome policy of leaving Exchange atome to find its natural level followed Left alone Exchange established itself round about the old ratio of fifteen to one that is one shilling and four-pence to the ruper Meantime great improvements were made in the organisation of Indian credit. The three Presidency Banks were merged in the Imperial Bank of India a State Bank in all but dame and the Bank entered into a contract. The three Deals of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the Bank conditions of its existence. The Bank nobellised and strengthened and widened Indian credit. The motalite backing of the Paper Currency was strengthened and widened Indian credit. The motalite backing of the Paper Currency was strengthened and tripy was established in the currency by the power to issue emergency currency up to Rs. 12 crores against commercial paper endorsed by the imperial Bank when there is a tight ness of money and the practice of slate issuing emergency currency against sterling in Rugland. The Government of India mow purchases sterling in India to meet its Home Charges when the conditions are favourable instead of relying entirely on the sales of Council Bills in London A notable feature in Exchange history was the rise of I vehange, of its own strength above the one and tour-puny figure Towards the close of 1024 it gradually rose to one shilling and strengene and stayed there

At this figure Exchange was maintained by Government, though the state of trade might have led to a higher figure. But as the wholly artificial ratio of the two shifting rupes remained on the statute book the demand for an authoritative inquiry to fix the ratio of the rupes to gold or sterling was insistent, and a Committee was appointed in the autumn of 1925 Of this Commander Hitten Young was chairman with Sir Henry Strakosch as the chef gold expert. The personnel of the Committee was strong by criticised in India on the ground that the Indian membership was inadequate, and that the individuals selected were not authoritative, a resolution was passed in the

Assembly heatile to the whose body Never theless the Committee arrived in India in November 1925 and took evidence in Delhi Bombay and Calcutta It sailed for Rugiand in February 1926, and resumed its hearings in London and reported on July 18, 1925

The main recommendations of this Commission are summarised in the actual report in the following terms and they are textually reproduced in order that they may be above question—

- (i) The ordinary medium of circulation should remain the currency note and the silver rupes and the stability of the currency in terms of gold should be secured by making the curracy directly convertible into gold but gold should not circulate as money
- (11) The necessity of unity of policy in the control of currency and credit for the achievement of monetary stability involves the establishment of a tentral Banking system
- (see) The Central Banking functions should be entrusted to a new organisation referred to as the Reserve Bank,
- (iv) Detailed recommendations are made as to the constitution and functions and capacities of the Bank.
- (r) The outlines of a proposed charter are recommended to give effect to the recommend ations which concern the Reserve Bank
- (si) Subject to the payment of limited dividends and the building up of suitable reserve Indus the balance of the profits of the Reserve Bank should be paid over to the Government
- (cl.) The Bank should be given the sole right of note laute for a period of (asy) 25 years Vot later than five years from the date of the charter becoming operative flovernment notes should cease to be legal tendor except at Government Treasuries
- (rss) The notes of the Bank should be full legal tender and should be guaranteed by Government. The form and material of the note should be subject to the approval of the Governer Gumeral in Council A suggestion is made as to the form of the note

- (w) An obligation should be imposed by statute on the Bank to buy and sell gold without limit at rates determined with reference to a fixed gold parity of the rupes but in quantities of not less than 400 fine ounces no final tation being imposed as to the purpose for which the gold is required
- (z) The conditions which are to govern the sale of gold by the Bank should be so framed as to free it in normal circumstances from the task of supplying gold for non monetary purposes. The method by which this may be secured in suggested.
- (at) The legal tender quality of the sovereign and the half-sovereign should be removed
- (zii) Government should offer "on tap" savings certificates redeemable in 8 or 5 years in kgsl trader money or gold at the option of the bolder
- (1945) The paper currency should cease to be convertible by law into silver coin it should however, be the duty of the Iank to maintain the free interchangeability of the Government to supply coin to the Bank on domand
- (zir) One-rupce notes should be reintroduced and should be full legal tender
- (xe) Notes other than the one rupee note abould be legally convertible into legal tender money, i.e. into notes of smaller denomination or aliver rupees at the option of the currency authority
- (xvi) No change should be made in the legal tender character of the silver rupes.
- (1785) The Paper Currency and Gold Stand and Reserves should be amalgamated and the proportions and composition of the combined Reserve should be fixed by statute
- (xrus) The proportional reserve system should be adopted Gold and gold securities should form not less than 40 per cent of the Reserve subject to a possible temporary reduction with the consent of Government on payment of a tax The currency authority should strive to work to a reserve ratio of 50 to 60 per cent The gold holding should be raised to 20 per cent of the Reserve as soon as possible and to 25 per cent. Within ten years During this period no favourable opportunity of fortifying the gold bolding in the Reserve should be silowed to escape Of the gold holding at least one half should be held in India.
- (xxx) The silver holding in the Reserve should be very substantially reduced during a transitional period of ten years
- (ze) The balonce of the Reserve abould be held need floundating trade bills and Govern ment of India securities The "created securities within ten years.
- (axi) A figure of Rs. 50 crores has been fixed as the liability in respect of the contractibility of the rupes circulation. Recommendations are made to secure that an amount equal to one-fifth of the face value of any increase or decrease in the number of silver rupes in

- issue shall be added to or subtracted from this liability and the balance of profit or loss shall accrue to or be borne by the Government revenues
- (gzzi) The Issue Department of the Reserve Bank should be kept wholly distinct from its Banking Department
- (axesi) The Reserve Bank should be entrusted with all the remittance operations of the Government. The Secretary of State should furnish in advance periodical information as to his requirements The Bank should be left free, at its discretion, to employ such method or methods of remittance as it may find conductive to smooth working
- (axis) During the transition period the Government should publish a weekly return of remittances made, A trial should be made of the system of purchase by public tender in India
- (szw) The cash balances of the Government (including any balances of the Government of India and of the Secretary of State outside India) as well as the banking reserves in India of all banks operating in India should be centralised in the hands of the Reserve Bank Section 23 of the Government of India Act should be amended accordingly
- (2020) The transfer of Reserve assets should take place not later than 1st January 1929 and the Bank s obtigation to buy and sell gold should come into operation not later than lat January 1931
- (zers) During the transition period the currency authority (i.e., the Government until the transfer of Reserve assets and the Bank thereafter) should be under an obligation to buy gold and to sell gold or gold exchange at its option at the gold points of the exchange This obligation should be embodied in statutory form of which the outline is suggested.
- (axviii) Stabilisation of the rupee should be effected forthwith at a rate corresponding to an exchange rate of 1s 6d
- (xxix) The stamp duty on bills of exchange and chequus should be shollabed Bill forms in the English language and the vernacular in parallel, should be on sale at post offices
- (xxr) Measures should be taken to promote the development of banking in India
- (zazi) Fvery effort should be made to remedy the deficiencies in the existing body of statistical data
- A Minute of Dissent —Whilst all the members of the Commission signed the report, one of their number Sir Purshotamdas Thakordas, did so subject to a minute of dissent In the first part of this Minute Sir Purshotamdas subjected the long correspondence between the Government of India and the India Office on currency policy to a detailed analysis. The conclusions to which he came were that through out the Government of India bad striven for a system following the Fowler Report—a gold standard based on a gold currency and that their efforts were emasculated by successive Secretaries of State who had in vivo comething which was often called the Gold

Exchange Standard, but which was in effect the gold resources of the country to an extent no standard at all. On the question of the Gold Standard, he streamed the importance of the tree movement of gold in India, but subject to this condition accepted the Gold Pullion Standard recommended by his colleagues. As for the proposed Reserve Bank, sir Purshchandar, whilst recognising that the scheme proposed might be the ideal, to be scheme proposed might be the ideal, to be stained in process of time, thought that the control of the control of the stained in process of time, thought that the control of t was however the ratio

Dealing with the ratio of the rupes to gold air Purshotamdas said that in September 1924 the rate was approximately one and fourpence gold At that time the flowerment was preased to stabilise at the then ratio and thus legally to restore the long current legal standard of money payments. This it declined to do, and by limiting the supply of currency the total was raised to one and sixpence gold by April 1925. He declined therefore to attach any importance to a ratio reached by such measures. Proceeding to analyse this course of prices and wages he combact the condustion of his colleagues that prices had adjusted themselves in a preponderant degree to one sion of his colleagues that prices had adjusted themselves in a preponderant degree to one shifting and supence. For these reasons he recommended that the rupes should be stabill sed at the rate which was current for nearly twenty years namely one and fourpence Risconclusions were summarised in the following terms -

"I look upon the question of the ratio in this Report as being no less important than the question of the standard to be adopted for the indian Currency System. I am convinced that if the absolute necessity of the free inflow of id which I have emphasised, is seconised and steps taken to ensure it, the gold buillion standard proposed will be the correct one and the likelihood of its breaking down under the strain of any convulsions in the future will be as remote as it can reasonably be. But I have very grave apprehensions that if the recommendation of my colleagues to stabilise the rupes at 1s fod is accepted and acted upon India will be faced during the next few years. the rupes at 1s 6d is accreted and acted upon india will be faced during the next few years with a disturbance in her economic organisation, the magnitude of which is difficult to estimate but the consequences of which may not only hamper her economic development but may seen prove disastrous. Such a disturbance and its consequences my colleagues do not forcese to day but the possibility of their occurring cannot be ignored l'intil adjustment is complete, agriculture threatens to become unattractive and less remunerative than it is to fay, and industries will have to undergo a painful process of adjustment, un natural, unwarranted and avoidable—an adjustment, which will be found to their cost, and unnergo a paintul process of adjustment, un natural, unwarrated and avoidable—an adjustment which will be rouch to their cost, and affect not only their stability and their progress but in certain cases, their very existence and should Nature have in store for India a count of the nature have in store for India a count of the nature have in store for India a count of the nature have in store for India a count of the nature have in store for India a count of the nature have in the period of forced dilutement to a rate of 1s 6t, the steps that the Currency Authority will have to take to maintain exchange at this rate may deplete price of Council Draits or chee abandon the

disent, given above do not however convey an idea of the far-reaching proposals emhodised therein. These can be appreciated only it thay are examined in close relation to the currency system of india in its various phases alone 1899. This was done in an article contributed to The Bankers' Magasthe by Sir Stanley Read which was recognised to be a fair presentation of the position. The main features thereof are reproduced below. There is here some re treading of the path laid out in the introductory section, but this is unavoidable if the full bearing of the measures proposed by the Commission are to be appreciated After describing the standard in force Sir Stanley Read saked

"What was the standard thus established? It is generally described in London as the Gold I goldange Standard That status was never calined for it by its principal protagonist, the late Sir Lione! Abrahams, who described it as a limple standard That protagonist, the late Sir Lione! Abrahams, who described it as a limple standard it. He Royal Commission declares that is truth in so far as it was a standard of sterling exchange. Later they show that the automatic working of the exchange standard is thus not adequately provided for in India, and never has been The fundamental basis of such a standard is provision for the expansion and contraction of the volume of currency Under the Indian system contraction is not, and never last been automatic liss been automatic

has been automatic

'However the standard limped along until the third year of the war. The exchange value of the rupoe was stable prices adjusted themselves to the ratio Indian trade and industry developed. From the harrow stand point of profit and loss the investment of the reserves instead of kreping them in gold, resulted in a considerable guie to the finances estimated in 1925 at \$17,962,466 But it had three great disadvantages it did not imprire public confidence: the placed the Indian currency at the mercy of the silver market which was on occasion deliberately concared against it and it set the control of currency by the Government divorced from the control of credit by the Presidency Banks afterwards amaignmented in the Importal Bank of India, On this the Commission make a very suggestive comment. When allowance has been made for all misundarstandings and missperches for all misunderstandings and misapprehen sions the fact remains that a large measure of distrust in the present system is justified by its imperfections.

convertibility of the Note lasue Wisely, it took the former alternative, the price of Council Drafts followed the price of silver The effect of this would have been transitory, but for the attempt in 1920, on the advice of the Bathing ton Brafth Committee to stabilise the rupee at a new ratio of two shillings gold when all gold prices were crashing. It is easy to be wise after the event but if the Glovernment had followed silver down as it followed silver up, there is no room to doubt that the rupee would have returned to its 'permanent ratio with no more disturbance than was inevitable under war conditions. However, this was not with no more disturbance than was inevitable under war conditions. However, this was not done. The vain effort to stabilise the new ratio was abandoned in September 1920, and the two shilling rupes has since been a legal fiction. Left free from administrative action the rupes fell below one shilling and threepence sterling and one shilling gold in 1921. Since under the influence of good harvests, it has climbed upwards and has been in the neighbour board of the archiblest and extreme sold for the climbed upwards and has been in the neighbour bood of one shilling and streenes gold for the past twelve months. But it is not always realised in London that under these vicinsitied in the words of the report, 'The stability of the gold value of the report, 'The stability of the gold value of the rupes is thus based upon nothing more substantial than a policy of the Government, and at present that policy can be found defined in no notification or undertaking by the Government; it has to be implied from the acts of the Government in relation to the currency and those acts are subject to no statutory regulation or control.

The responsibility remitted to the Commis sion was not therefore the mure stabilisation of the rupee but the establishment of a standard the rupce but the establishment of a standard which would command reasoned condicance in India to link the rupce to that standard, and to provide for its statutory control automatic working and stability to bring the control of currency and of credit under a single authority and to free the Indian currency and exchange system from the dominance of the silver market. In abort, it was to establish the rule of law in place of the practice of administrative discretion. discretion

Scheme for Gold Currency—In the course of their inquiries in India the Commission had placed before them a scheme for the immediate establishment of a gold buillon standard, and its early conversion into the gold standard supported by the gold currency which a large body of Indian opinion has insistently demanded. The scheme was presented by the officials of the Finance Department but it is known to be the work of the Finance Member für Basil Blackett whose work in India is of the greatest value.

disposal of 200 crores of sliver rupees, or 687 disposal of 200 crores of sliver rupces, or 65; million flue ounces in ten years the acquisition in all of £102 millions of gold, and the establish-ment of credits in London or hew York. The cost was estimated at one and two-thirds crore of rupces per samum during the first five years and thereafter from two-thirds of a crore to 1 12 crore

This scheme is subjected by the Commission to a detailed examination, and rejected on grounds which are convincing The main grounds for this decision are that the estimates of the amount and time of the gold demand are uncertain, and the absorption by India of this £183 millions of gold, in addition to the normal absorption for the arts, hoards, etc., would powerfully react on the supplies of credit, the rates of interest, and gold prices throughout the world. The reaction on the silver market from the dethronement of the rupe and resilisation of this large quantity of silver buillon would be even more marked, with severty menddeful This scheme is subjected by the Commission tion of tens targe quantity of salver bullion would be even more marked, with saverely prejudicial effects on the silver hourds of the people of India and the exchanges with China where India still does a large business Morcover, the capacity to raise the required credits is doubtful and the cost is placed by the India Office at Bs 3 crores a year

The evidence of the highest financial authorities in London and New York established beyond doubt that it is not in the interests of India doubt that it is not in the interests of India to precipitate any currency reform that would violently disturb the gold and silver markets however desirable that reform might be in itself Also that whilst London working in close harmony with New York, would strain every nerve to supply India with the funds she might require for her own development, it could hardly be expected to provide credits for a scheme which would upset the gold and after reaches. for a scheme which would upset the gold and aliver markets. But whilst on these grounds the Commission were not able to endorse Sir Badil Blackett's acheme, there is no doubt that they were profoundly influenced by it in their own recommendations. The ultimate evolution of a policy which promises a cure for India a currency bills is therefore in large measure due to the courage and resolution with which the Finance Authorities in that country faced them

Scheme for Gold Currency—In the source of their inquiries in India the Commission had placed before them a scheme for the immediate establishment of a gold bullion standard, and its early conversion into the gold standard supported by the gold currency which a large body of Indian opinion has industently demanded. The scheme was presented by the officials of the Finance Department but it is known to be the work of the Finance Membership of the greatest value.

The casemital features of this Scheme were the undertaking of a statutory obligation by Government to buy and sell gold bullion is required. The essence for this propose is what is required. The essence of this proposed is "that the ordinary medium of circulation in India so gold coin in circulation by Government to buy and sell gold bullion is "that the ordinary medium of circulation in India so gold the sellow of the currency in the scheme were the undertaking of a statutory obligation by Government to buy and sell gold bullion in croulation in a few proposed as the stability of the rupes, but in quantities in that country faced them commission is a Gold Bullion standard.—The currency in the impose of the propose of the propose of the propose of the propose of the propose of the propose of the propose of the propose of the subject of the currency in terms of gold contain the exchange of gold for all purposes, but the gold be undertaken to give gold coin in exchange of gold for all purposes, but the gold be undertaken to give gold coin in exchange of gold for all purposes, but the gold below the gold for the purpose of the gold purpose in the

Indian system from the price of silver rising above the multing point of the rupes and the destrability of establishing confidence by giving the country not only a real, but conspicuously visible link between the currency and gold

This reasoning is eminently sound, and the scheme is the broad outlines should command the unhesitating support not only of India but of all interested in Indian trade Indian will have nothing to do with any exchange standard its experience has been too painful Froposals to that and would be rejected by the logislature and prolong the currency outcover ties to its dealerd to close. The gold buillon standard satisfies all the country's real needs. True, it will not give it the gold mint and the gold currency which have long been demanded it involves the demonstisation of the sovereign to which a sentimental influence attaches But whilst it does not do these things it keeps the door open. No-one contends that a gold standard and a gold currency are immediately practicable. The most rapid progress there to sembodied in Sir Beati Blackett's scheme which is full of uncertainties and risks. But when the gold reserves are strengthened to the requisite point the proposals leave India per facility free to deede, through her legislature where a gold currency is worth the expense.

We must, however face the obligation which a gold bullon standard imposes on the currency authority in India indeed the Commission do not attempt to burke it 'The obligation is to convert the currency pot merely into foreign exchange but into metallic gold, and it is an obligation that is not as formerly conditional and circumscribed but absolute and unlimited Nevertheless. It has been undertaken by every other country that has adopted an effective gold standard and we have satisfied ourselves that the present resources in the form of reserves at the disposal of the Covernment of India are adequate to enable the obligation, with the measures of fortification and at the time, which we specify It is important therefore to examine the reserves and the procedure thereasure.

The reserves held for the purpose of man taining the value of the token currency are two-fold—the Paper Currency Reserves and the Gold Standard Reserve. Their constitution on April 30 1928 (the date taken by the Commission) was as follows—

### Paper Currency Reserve

	Rs	Crores		
Silver coin Silver buillon Gold coin and bullion Rupee securities		77	0	
Sliver bullion		7	7	
Gold colu and bullion		22	8	
Rupee securities		57	1	
Sterling securities		21	0	
	7	186	1	

(The gold coin and bullion and the sterling securities are converted at the legal fiction ratio of two shillings per rupee)

The Gold Standard Reserve amounts at present to \$40 000 000 invested in British Treasury Bills and other sterling securities

In theory the two reserves fulfit entirely different functions. The Paper Currency Besseve is the backing for the Note Issue. The Gold Standard Reserve accomulated from the profits on colling, is designed to maintain the external value of the rupes In practice their action is closely interlocked and the first line of defence in the event of a demand for remittance from India is the gold in the paper currency reserve. This invisible line of demarcation will disappear if the Commission are pustified in recommending that the two shall be amaigams tod. Their further proposals are that the proportions and composition of the combined Reserve should be fived by statute, that gold and gold securities aboud form not less than 40 per cent of the whole, with 30 to 60 per cent, as the ideal and that the holding of gold, which now stands at about 12 8 per cent, should be raised to 20 per cent, in ten years dense should be raised to 20 per cent in ten years dense should in the Beserve should be allowed to eacape.

The proposal to bring the combined Reserve under statutory control is whee an arquebia case could be made out for the thous that the curroncy difficulties of India have arisen in the missin from the decision of Lord Cursons Government not to invest the official acceptance of the Fowler Report with legislative authority. The strengthening of the gold reserves is in entire accord with Indian needs.

The Ratio.—The majority of the Commission Sir Furshotandas Thakordas being the only dissendent, recommend that the rupe be stabilised in relation to gold at a rate corresponding to an exchange rate of one shilling and sixpence to the rupee tound this point controversy in India will be concentrated it is worth while to refresh our memories of the history of the ratio The Fower Commistee recommended that the rupee abould be permu nently stabilized at one shilling and four-pence the Secretary of State for India accepted their recommendations without qualification The rupee was substantially steady at this point until August, 1917.

One principle advanced in Str Dadiba Dalai sprophetic minority report is 1919, that the legal standard of money payments should be and usually is regarded as less open to repeal or modification than any other legislative act will command general acceptance. But when Str Dadiba went on to suggest that the Government of India might have avoided this measure by larger borrowings in India and encouraging investment abroad be was on ground where no one in touch with Indian conditions can follow him. In the circumstances of the day the Government had no alternative to raising the rate of exchange save in declaring the ruse inconvertible, which during the war would have been disastrous. I must relierate the belief that the real mischief was done not when the rate of exchange was raised to meet the rate in siver, but when it was not lowered as silver fell the attempt to stabilise the ruses

at the two shilling rate caused the Government of India large losses, and inflicted a terrible blow on trade, after it was abandoned in September, 1930, the rupes fell below one shilling sold Thereafter under the influence of a succession of abundant harvests it recovered. In 1923 it was one shilling and four-pence sterling, in October, 1924 one and skryence sterling, and one and four gold With the rise in the pound to gold arity, the rupes reached one and strong of the pound to gold arity, the rupes reached one and strong one gold in June, 1925, and has remained there at the two shilling rate caused the Government

It is not, I think, open to doubt that if the vain attempt to stabilise the rupes at two shilvain attempt to stabilise the rupes at two shillings had not been made in 1920 or shillings had not been made in 1920 or so shillings had not been taken of its return to one and four the permanent standard might have been restablished without undue disturbance. Bit Purshotamdae Thakordas asserts in his minute of dissent that "the Excentive had made up their minds to work up to a one shilling and sixpence ratio long before this Commission was appointed to examine the question ladeed, they have presented to us the issue in this regard as a fest accompts, achieved by them, not having heatsted by manipulation to keep up the rate even while we were in session. I cannot conceive of any parallel to such a proceedure in say country"

It is to my mind a great misfortune that the opportunity of restoring the permanent ratio of one and four was not select when it offered Not because there is any special sunctity in the ratio as such but because there is a sanctity in the legal standard of money payments if this had been done the Commission a scheme would have received practically unanimous support in India, as it is a violent controversy will rage round this secondary issue obscuring the great merit of the Commission's basic recommendation as true gold standard, statutory in its competition and automatic in action, which the coalescence of the currency and credit authorities. However, we have to deal with facts as we find them. The majority of the commission base their recommendation on the "conviction, which has been formed and cumulatively reinforced during the progress of our inquiry that at the present exchange rate of about one shilling and gixpence prices in India have already attained a substantial measure of adjustream with those in the world at large, and,

inducing this result. But it is clear that the adjustments especially in regard to wages in Western India, are not complete. In the matter of the indebtedness of the agricultural classes of India—seventy per cent of the whole population there has been no adjustment, not in relation to the land revenue they pay to Government. The ratio therefore cannot be determined as a question of academic principle, but is a matter of expedience.

Here it seems to me, the declaive factor is the concounte consequence of a return to one shilling and four-pence. There is no half way house the rate must be either the de facto one of one and stepance or the old permanent ratio of one sud four-peace. The change would be immediate not a matter of weeks or months but of hours or minutes. There would be an immediate rise in prices of twelve and a half per cent with a consequent reduction of real wages by that proportion there would be convulsive disturbance of the foreign trade there would be convulsive disturbance of the foreign trade there would be convulsive disturbance of the foreign trade there would be convulsive disturbance of the foreign trade there would be convulsive infinitesimal in comparison with the industrial and commercial interests unvolved No one who realises the sensitiveness of the Indian market, and the proneness to speculation can contemplate these violent disturbances without a feeling aid to disney The balance of advan-Here it seems to me, the declaive factor is the contempases to the votes of the contempases whether a feeling akin to dismay. The balance of advantage lies with stabilisation at one and six the controversy which must ensure is part of the price to be paid for the neglect to re-establish the permenent ratio when it was practicable

The Currency Authority—A feature in the Indian currency system little appreciated in Great Britain is the predominance of the Government. The Commission lay special stress on the disabilities this entails. 'India is per haps the only country among the great trading countries of the world, in which the Government exercises direct control over currency in general and over the note issue in particular. The banking and currency reserves of the country are thus acparated. The Government controls the currency The credit situation is controlled as far as it is controlled at all, by the Imperial Bank."

amming and expence prices in initia lave at ready strained a substantial measure of adjustment with those in the world at large, and, as a corollary, that any change in the rate would mean a difficult period of readjustment, involving with the property of the people to avoid, and which would in the end be followed by no countervailing advantage." Bir Purshotamdas Thakordas in a closely reasonal cannot be completed in regard to wage and cannot be completed in regard to wage and cannot be completed in regard to wage stitled that their conclusions are a weakened by the truth, I suggest, itse between these two contentions. There have been every substantial adjustments to one shilling and sixpence in ratio of its first part of the result of the truth, I suggest, itse between these two contentions. There have been every substantial adjustments to one shilling and sixpence in ratio of its first part of the result when the interprise—by the stabilishment of a new Reserve Bank A volume might be written on this subject and on the controversy the prejudice and on the controversy A volume might be written on this subject

of the Note Issue the responsibility for main-taining the stability of the currency, the cua-tody of the cash balances of the Government and the duty of carrying through its remittances, it is to act generally as a bank of the banks, and its principal function will be to re-discount banks, balk beld by the commercial banks. Subject to the payment of limited dividends and the building up of suitable reserve funds, the balance of the profits is to be paid over to the Government. In return for making over the note issue and the reserves, the Government the note issue and the reserves, the Government is to nominate the managing-governor and de puty managing-governor, and three members of the Board—five members from a Board of fourteen In order to free the Bank from political pressure, the Commission think it desirable prevailed that no person shall be appointed President or Vice-President of a Local Board or shall be nominated as a member of the Central Board, if he is a member of any of the legis

The main principle underlying this recommendation is not open to question. It is of paramount importance to remove the Indian currency system from official management and to remcy against from ouncias management and to link the control of currency with the control of oredit. This councies the establishment of a Central Bank But it is not the complete essen tial far from it

India is sometimes spoken of as the sink for the precious metals. So long as ane chiefly absolved aliver the West looked on with benevolent approval now she is turning to gold the attl tude is different. Indian capital is sometimes described as inadequate and timid. But critics do not realise that the banking organisation of the country is so hopelessly inadequate that hundreds of millions of people have no secure refuge for their store of value other than gold and remage nor same source or value other train gots shat ather buildon in their own possession. The Exchange Bank cling to the seaports. The indigenous banks follow their example. The Imperial Bank is the only organisation which can carry reliable credit facilities into the modussil. The old Presidency Banks wer. Ismentably slow in exercising this responsibility. The pace has been quickened and as the price of the free use of the Government balances the Imperial Bank was called upon to open a hundred new branches. The total number of its branches is yet only a hundred and sixty four, and it was stated by a competent banking authority in evidence. Before the Commission that India needed at least

This extension of banking facilities is of trans-This extension of banking facilities is of transcendental importance. In an address to the
University of Delhi last year fir Beau Blackett
committed himself to a remarkable statement
"To some it may sound fantastic in view of this
historic habit—reliance on external capital—to
talk of India s not supplying the whole of her
own capital requirements but also becoming a
lender of capital for the development of other
countries "Tet I believe firmly that, given the
necessary development of banking and creditfacilities and snodwill and readiness to profit

But Indian resources will not be mobilised without the velopment development of branch banks.

As matters stand this work can only be done by the importal Bank, and though it is moving it is with desperate slowness. There are one or two features common to most of the hundred new branches it has opened They attract deposits they fadilitate the investment habits, but they do not pay To many who are in close touch with indian conditions it seems that any measure which would weaken the capacity of the imperial Bank to prosecute this unremnerative but imperatively necessary work by the diversion of the flowerment balances to their imperatively necessary work by the diversion of the flowerment balances to the imperial Bank to prosecute this unremnerative but imperatively necessary work by the diversion of the flowerment balances to these balances between the two banks, would be a retrograde measure. There are other considerations The amount of re discounting to be done in India so not large, as the Ekohange Banks, which finance the export trade, re-discount in London, which is siway likely to be the cheaper market The number of men in India qualified to act on the directorate of banks is small. Are there enough to constitute the reliable directorate for two great banking institutions? The Commission rather glorse over these difficulties. They think that the Reserve Bank will be able to approve the Imperial Bank sufficient funds from his Government balances to enable it to prosecute the work of opening new branches; sake that a bill market will rapidly develop. But their arguments wear an aspect of special pleading. Rowever, the issue can be put in a nutshell. India must have a Central Bank I it is found impossible to develop, even as a temporary measure, the Imperial Bank into a Contral Bank, the there sible to develop, even as a temporary measure, the Imperial Hank into a Central Bank, then there must be a Reserve Bank on the lines sketched in the Report. But if a new Reserve Bank is suitablished it is essential that provision shall be made for the Imperial Bank to enjoy the free use of a sufficient share of the Government balance to enable it vigorously to develop bank ing facilities in the mofuseil and this obligation should be made compulsory

The Note Issue—liefore the war there was a considerable and growing circulation of soversigns. On the outbreak of hostilities these disappeared as currency the actual currency of indis is a token, the sitver rupees and another token, the note convertible into rupees. Ever taken, the houseway from the accepted gold standard this obligation has imposed serious difficulties on the currency. It drove it into the very heavy coining which followed recovery from the famine of 1896 1900 it compelled heavy purchases of sliver which invariably rose in prices as the Government came into the market, and it placed the indian currency system as occurred during the war, at the mercy of the sliver market. The maintenance of the survey of the sliver market. The maintenance of the convertibility of the note into sliver rupes of the present fineness is only possible so long as sliver does not rise above 484 an outno. The removal of this anomalous provision, the Conmission each land the contraction of the course of the research as the course of the research as the course of the cours The Note Issue -- liefore the war there necessary development of banking and credit mission say is an essential step in indian extractions and goodwill and readiness to profession, the counsel and assistance of European business to the time is not very far distant when the counsel and assistance of European businessment that the country is distant when the country is distant when the country is only be responsed to be a creditor country if only her people will it so

to them than they have ever had since silver cased to be a reliable standard of value." | Both proposition can be accepted in their |

The rise in the volume of the paper currency is one of the most remarkable features. In Indian innacial history 1t developed from no shange in the status of the note itself, it was always contrible on demand but from increased facilities for the encashment of notes, beginning with the introduction of universal notes of small denomination and steadily propressing as expectence was gained. We can therefore endorse the conclusion of the Commission that the best way to fester the use of currency notes is to establish confidence in their practical convertibility, and this confidence has been secured not so much by a legal obligation to encash them at currency offices as by making rupees readily available to the public at centres where there is a demand for them. There has been another factor in popularising the note which commands less attention. The rise in prices made the rupee an unsutable medium for large commercial transactions, from the bulk and weight of the amount of currency required.

The Commission therefore propose that whilst this legal obligation to convert into rupes all the notes in circulation shall remain, this obligation should not attach to the new notes to be issued by the Central Bank, and coincidentally the one rupes note, which had acquired great popularity before it was discontinued on the ground of economy shall be re-issued. The signl obligation on the Central Bank will be to give legal tender money either notes of smaller denominations or alliver rupees at its option, but it will be the duty of the Bank to supply rupees fresly in such quantities as may be required for circulation and of the Government to furnish the Bank with such colon. The currency position is such that the change in the legal attact of the note will be unfelt. India suffering from a surfelt of rupees the total volume of which is estimated at approximately will be in the direction of a return of rupes to the reserve rather than to an appetite therefor. Not only will there exist the fullest capacity to supply rupees on demand, but there will be a positive inducement to the currency authority to encourage a demand for rupers in order to get rid of fits redundant stock. It is clear that the present opportunity of freeing the currency authority from the dependence on the silver market which has bampered India for so many years is exceptionally favourable, and should be seliced without healtation.

abould be seized without hesitation. The reception of the Report followed very clearly the lines indicated as probable in the article in The Bankers' Magazine which we have quoted extensively above. There was a con siderable protest strongest in Western India hut shared in other parts of the country, against the proposal to stabilise the rupee at one shilling to and sixpence and a demand for a reversion to one and fourpence. There was, particularly in Bombay a reluctance to agree to the establishment of the Reserve Bank, coupled with the dealer that the Imperial Bank of India should be re mounded in order to make it the Central

Bank with the functions proposed to be remitted to the Reserve Bank. These voices were so loud that they overhore the consideration of the leaste recommendations of the Report, a true gold standard, and the establishment of an organisation which would link ourrency with credit. In Bombay there was etasted a Currency League with branches in other parts of india, whose main efforts were directed to the ratio, and to the idea that the legal ratio should be one and four, not one and str.

In August 1928 the Government published the text of a fill designed to fix the ratio at one and six, and to support it by the sale of buillion on the Huen laid down in the Heport At the request of a large body of opinion in the Legislature Assembly, which urged that there had not been time to study the Heport and that the papers were not available, the discussion of this mas sure was postponed until the 1927 session. On a northeastion to the following effect.

After considering the report of the Royal Commission on Indian Currency and Finance the Secretary of State for India in Council in agreement with the Government of India, is prepared to accept as a whole the recommendations of the Commission subject to such further consideration of details as may prove to be necessary Finances, proved to be necessary in the necessary legislation to give effect to these recommendations will be introduced in the Indian Legislature during the forthcoming session.

The new Ratio.—So far from closing the discussion, this notification intensified it. Feeling ran high on the anbject of the ratio considerable interests in the country being convinced that one shilling and streene was a higher rate than the manufacturing and argicultural industries could bear without prolonged and disastrous readjustment These found strong expression when the Bill to give effect to the new rate was brought before the Legislative Assembly by a small majority and adopted by the Assembly by a small majority and adopted by the Council of State It established the ratio of one shilling and strpene by enacting that the Government would purchase gold at a price of twenty-one rupees three amas tan pies per toke of fine gold in the form of barr on taining not less than forcy tokes and would sell gold or at the option of Government, sterling for immediate delivery in London at the same price after allowing for the normal cost of transport from Bombay to London A rate of one shilling divepone forty-nine sixty-fourths was notified as Government's selling rate for sterling to meet these obligations is sterling to meet these obligations.

Exchange has since remained stable at the one and sixp.nny rate, but the proposal to establish a Reserve Bank for the control of Currency has not matured owing to differences between the Government and the Legalature as to the exact form of the Bank Meantime the gold resources of the Government of Insia have been strengthened, as will be seen when we come to consider the Reserve.

The character of the Reserves which are the backbone of the Indian currency system are shown below —

Communities of the Currence Reterror hold marked the note circulation at the end of such month (In lakins of rupoed)

				COLF AN	COLF AND BULLION RESERVE	RMENEYA					Secureties	
иояти,	Gross errolls tlon of notes	Silver coin in India	Gold pullon in India	Silver bullion in India	Gold bullion in England	Ellver builton in Kogland	Gold bullon in His Majesty s Dominions	Gold ballion in translet between India and England and His Majesty s Dominions	Silver bullion in transit between India and Eis Majesty and His Majesty and His Majesty and His Majesty a	secu rities fn fn fn England	Rupee secu rities in India	Internal Bills of Fx change
1920	¦ _											
March	1,88 03	76,19	32,25	56, ±						10 69	43.23	2 00
April	1,88,66	8,76	32 22 23 24	81 7						8 63	43,28	
May	1,84,16	95 40	38,92	4,17						9.14	43,23	
June	1,87,71	77,77	82,28	4.89						9 62	48,22	
July	1 85 72	1,03,82	<b>8</b>	4,08						181	43 19	
August	1 65,20		22,28	4 58						20.32	\$1,04	
September	1 86 80		38,22	4,95						14.7	89 17	
October	1 84 83		82,28	4,95						12,2	36 32	
November	1 80 77		젊	3.87		_				1,07	36,32	
December	1 79 41	1 03,77	25.50	82. *						181	37 33	
1980												
January	1,80,21	1,04 20	32,27	85.53						2 47	28 28	
Pobrusary	1,81 60		39,27	1 82						2,94	88,88	
March	1 77 98	_	88 27	8,83						12	38,86	

Details of the balance of the Gold Standard Reserve on the 31st March 1980

In England— Estimated value on the Sist March 1929 of the starling securities of the nominal value of \$3.,861,000 (as per details below) Gold Cash at the Bank of England	87,843 918 2,152,834 3,745
TOTAL	40,000 000
Details of investments	Face value
	£
British Treasury Bills	9 105,000
Treasury 51 per cent Bonds May 1930	1,500,000
Treasury 41 per cent Bonds 1930 32	5,065,000
Treasury 4 per cent Bonds 1981 33	6,924,000
Treasury 41 per cent Bonds, 1932-34	8 400 000
Treasury 5 per cent. Bonds, 1983 35	4 870 000
War loans 5 per cent 1929-47 stock	2 000,000
Total	37 364 000

#### THE DESERVE BANK

An essential part of the scheme formulated | there was no need to create a body of share Ourrency Commission was the formation of a | holders and that if a bank with share capital by Currency Commission was the formation of a Reserve Bank to take over the Note Issue restory state to take over the role insuccession of the Government remittances, and act as a true banker's bank. The Commission pointed out that India was one of the lew great countries where the control of currency was divorced from the control of credit, and where Government carried out immense financial transactions through its own agency, and propose the Reserve Bank as the apex of the new finan cial system

The Government accepted these recommends tions and in January 1927 introduced a Bill to give effect to the Commission s advice. They proposed a shareholders bank, with a commerproposed a sharholders bank, with a commer-cial directorate tempered by Government nom-ness and a new agreement with the Imperial Bank freeing it from some of the restrictions imposed. The Bill was referred to a Select Committee when a marked divergence of opinion was manifested A majority of the Com-nities carried recommendations for the trans-ference of a sharholders bank into a StateBank with a strong element of directors selected by the legislature. This changed Bill was before the legislature in September, and was withdrawn by the Government for further consideration, to being understood that the Scoretary of State for India objected to the drastic changes made in the original scheme. in the original scheme.

These objections to the original scheme have been summarized under the following heads That a Reserve Bank in charge of the credit and currency should be responsible to the legisla-ture that only a State Bank would carry the confidence of the people that a Reserve Bank does not require much capital, and therefore

was created there was the risk of it failing under the domination of foreign capitalists, or of Indian capitalists in the big cities

The real ground of objection was the first the legislature sought to make the Bank responsi ble to the legislature that opened the great question whether the Heserve Bank should be commercial or political.

The New Bill -After conferring with the authorities in London the Finance Member The New Bill —After conferring with the authorities in London the Finance Member published in January 1928 the draft of an entirely new Bill On the main point it was uncompromising. It provided for a sharence of rupess and it entirely excluded political interest in the management by sipulating that members of the legislatures were precluded from becoming directors On all other points it sought to meet the objections to the original sobence. It he provisions in this restrict on erand scheme. The provisions in this respect governed the directorate and the qualifications for share holders. As there are important they are set

The Shareholders -(1) The original share capital of the Bank shall be five crores of rupees divided into shares of one hundred rupees each, which shall be fully paid up.

(2) No amount in excess of twenty thousand (2) No amount in excess of twenty thousand rupes shall be issued to any one person or to any two or more persons jointly and no person shall be allowed to acquire an interest in the share capital of the Bank, whether held in his own right, or held jointly with others, or held partly in his own right and partly jointly with others to a value in excess of twenty thousand rupees

- (8) Separate registers of shareholders shall be maintained at Bombay, Calcutta, Madrae, Bangoon and Delhi, and a separate insie of shares shall be made in each of the areas served by those registers as bereinafter defined, and shares shall not be transferable from one register to another save in accordance with conditions to be prescribed by the Governor-General in Council
- (4) A shareholder shall be qualified to be registered as such in any area in which he is ordinarily resident or has his principal place of brashess in India, but no person shall be registered as a shareholder in more than one register or as a holder of an interest in the share capital of a total nominal value exceeding twenty thousand rupees and no person who is not—
  - (a) domissied in India, or
- (b) a British subject ordinarily resident in India, or
- (c) a company registered under the Indian Companies Act, 1913 or a society registered under the Co-operative Societies Act 1912, or a scheduled bank, or a corporation or company incorporated by or under an Act of Parliament or any law for the time being in force in any of His histories dominions and having a branch in British India shall be registered as a shareholder or be entitled to payment of any dividend OR ARY share

Management.—The essential clauses of the Bill relating to the management of the Bank are

The general superintendence of the affairs and business of the Benk shall be entrusted to a Board of Directors which may exercise all powers and do all such acts and things as may be exercised or done by the Bank and are not by this Act expressly directed or required to be done by the Bank in general meeting

done by the Bank in general meeting.

Save as expressly provided in this Act.—(a) no person may be a Director who is not or has not at some time been—(3) actively engaged in agriculture, commerce, finance or industry, or (il) a director of any company as defined in clause (2) of section 2 of the Indian Companies Act, 1918, or of a corporation or company incorporated by or under any law for the time being in force in any place outside British india. and (9) no person may be a Director who is—(1) agovernment official or (il) an officer or employe of any bank or (iii) a director of any bank other than a registered society as defined in clause (c) of section 2 of the Co-open tive Societies Act, 1912.

The election or appointment as Director:

The election or appointment as Director of any person who is a member of the Indian Legislature or of a local Legislature shall be void unless within one month of the date of his election or appointment he ceases to be such member and if any Director is elected or nominated as member of any such Legislature be shall cease

to be a Director as from the date of such election or nomination, as the case may be.

The Board shall consist of the follow-The Board shall consist of the following Directors, namely —(4) a Got error and two Deputy Governena to be appointed by the Governor-General in Council after consideration of any recommendation made by the Board in that behalf, (6) four Directors to be nominated by the Governor-General in Council (c) two Directors to be elected by the Associated Chambers of Commerce (d) two Directors to be elected by the Federation of the Indian Chambers of Commerce (d) one Director representing the by the Federation of the Indian Chambers of Commerce (s) one Director representing the interest of agriculture to be elected by provincial co-operative banks holding shares to the nominal value of not less than five thousand rupoes, (f) sleven Directom to be elected on behalf of the pharabolisms or the months. the shareholders on the various registers; (g) one government official to be nominated by the Governor-General in Council,

The sharsholders registered on the various registers shall elect delegates for the purpose of electing Directors to represent them on the Board and the numbers of delegates shall be as follows, namely —(a) for the Bonston shall be as follows, namely —(a) for the Bonston (b) for the Calcutta register—twenty-four members (b) for the Madras register—ten members (d) for the Madras register—ten members (d) for the Rangoon register—twenty four members (e) for the Bellal register—twenty four members

The election of delegates for the sharehold ers on a register shall be held once in every tive years, at a convenient time before the expiry of the term of office of the retiring Direc-tors for the election of whose successors the delegates are to be elected

(5) Delegates shall hold office for a period of five years.

of five years.

Recogifion of the Bill —When the Bill was published many of those who were opposed to the original scheme seemed to be charry of committing themselves to an opinion But the general stitude may be fairly included in these terms. By those who accepted the idea of a shareholders benix, the Bill was regarded as a considerable improvement, insamuch as it safeguarded the country saginst either alson or capitalist control, and gave every part of the country, and every important interest, representation on the directorate Those who wanted a State, or in other terms a political bank, shood fast in their opposition and objected the science root and branch — There was the further criticism that the original Bill having peased through Select Committee and heen discussed in the glaisture it was unconscitutional to withdraw legislature it was unconstitutional to withdraw ignature it and substitute a fresh measure the correct procedure they maintained, was for the original Bill as amended by the Select Committee and the legislature to be proceeded with. The Bill failed to secure the support of the Legislature and was withdrawn

# Trade.

India is pre-eminently an agricultural country, and that fact dominates the course of its trade. The great export staples are the produced the soil—whest seeds, cotton and just over a long period of years we shall note and the measures taken under the League of Nations to assist Austria and Hungary back if we look back on the course of Indian trade over a long period of years we shall note a striking development towards stability. In the days that are past, the outturn of the soil was abljected to periodic shocks from famines arising from the failure of the rains, when the export trade in these steples dwindled to small proportions. But the spread of irrigation has produced a great change and though no doubt in future heavy lesses may be incurred from the workness of the monetons, they are never likely to be as catsastophic as in such year as 1896-97 and 1896-190. Well over thirty per cent. of the culturable area of the Pinnjab is under irrigation, and hugs new works are in the town and Island of Bombay with import cent. of the culturable area of the Punjab is under irrigation, and huga new works are in progress to utilise the waters of the Suilej, and of the Indus in Sind Whilst these great works have been carried out or are in progress to spill on the land the floods of the snowled rivers of the North other works of a less imposing character have safeguarded the arid tracte of the South A chaim of storage lates arreste the rains of the Western Charte and through canals spreads them over the parched land of the Decoan The rivers of the South like the Cauvery are being harnessed to preserve their flood waters for Madras. All over India higher the Cauvery are being harnessed to preserve their flood waters for Madras. All over India restlessly pressed forward, and their effect is to give a far greater stability to Indian agriculture

The destination of these surplus mops is another factor of importance. The great customer for Indian cotion is Japan, and to a lesser extent the Continent of Europe. Continental Europe is also a large buyer of her oliseeds and another produce and of her hides and akins. Whilst the United Kingdom is the great market for tea and wheat foreign countries are very important facts in the indian export trade, therefore India had a vital interest in the economic recovery of Europe. When the post war boom collapsed it hit India hard and

tional Labour Office at Geneva as one of the great industrial countries of the world. Her manufacturing industries are few in number and are concentrated in a few areas, but they are of great unportance. The largest is the cotton textile industry which has its home in the town and Island of Bombay with important subsidiary centres at Ahmedalad Sholapur and Kagpur Next in importance is the jute industry. Raw jute is a virtual monopoly of Bengal and the jute mills are concentrated in and near Calcutta. The metallur gless industry is of more recent growth. The principal scriter is Jammhedpur the seat of the works of the Pata Iron and Steel Company where subsidiary industries have sprung up the works of the Tata Iron and Steel Company where subsidiary industries have sprung up to utilise the products of the blast furrances and mills. A very large proportion of the jute manufactures is exported The cotton textile industry has lost a considerable part of its supert trade to Japan, the Far East and Rast Africa the mills find their principal outlet in India Itself and oven there they are subject to severe competition from Japan and China. The Iron and steel industry is for the most mark a home industry through large que China. The iron and steel industry is for the most part a home industry through large quantities of Indian pig iron are shipped to the Far East, and in some years to the western ports of North and South America. Therefore whilst India is still in the main an agricultural country three-quarters of her population drawing their sustenance from the soil her manu facturing industries are of large and growing importance and their prosperity every year affects in an increasing degree the general prosperity of the people

#### I -GENERAL

world felt the full effects during 1929-30 of the trade slump which followed the Wall Street collapse in October 1929 The total value of the imports of merchandles toto initish India amounted to Rs 240 8 crores a decline of Rs. amounted to a 240 servers a member of Re. 12 5 errores, or five per cent compared with the figures for the previous year Exports declined by Rs 20 1 crores or aix per cent to Rs 317 9 crores. The monsoon was adequate and

India, in common with other countries of the price of the price of the fill effects during 1929-30 of the in other places resulted in floods, causing damage and sump which followed the Wall Street to crops, particularly in Assam, the Punjab and bilapse in October 1929 The total value of Sind The season on the whole was fairly good to improve of merchandles note British India from the agricultural standpoint Labour nounced to Rs 240 8 crores a decline of Rs.; conditions were still unsettled in 1929, the two major incidents of the year being a general strike in the Bombay textile industry and a strike in the jute mills of Bengal

Values of Trada.—The following figures have been compiled to show the values of imports and exports of merchandise on the heals of the declared values in 1913.14 These statistics are necessarily approximate but they are sufficiently accurate to afford a fairly alkable measure of the outree of trade

							(1	n crores o	f rupers
_	1913-14	1022-23	1923 24	1924 25	1925 26	1916 27	1927 28	1928-29	1929 30
Imports	183	135	1.20	137	143	156	ist	[96)	188
Exports	244	214	240	24)	746	2_8	_4 <del>6</del>	_UKI	263
TOTAL 1 rade in merchandise excluding re-exports		3-2	360	387	339	384	429	130	452

Prices m India Prices in India followed the general collapse classwhere The Calcutta Index Number stood at 143 in September 1929 It fell to 125 by March 1980 a fall of 18 points or about 18 per cent Nince then there has been a further fail of 10 points the index number for July 1980 standing at 115 Prom September 1829 to July 1980 therefore, there has boen a fall of nearly 20 per cent Such a fail in the Init of nearly 20 per cent. Such a fact in the course of less than ton months is almost un precedented in the history of prices in india This shows that the year was a disastrous one as far is the price level was concerned. The touble was aggressed by the fact that the full in prices was far more pronounced in the case of agricultural commodities and raw materials than in the case of manufactured articles. This again was a factor common in all the countries and the world is in the thross of a severe agricultural depression.

The greatest decline was in the case of raw cotton and jute manufactures, both of which fell by 27 per cent. by March 1980 as compared with 85 ptember 1929 Jute raw and coresis each showed a decline of 20 per cent and odleseds of 19 per rent As against this the fail in the case of cotton manufactures was only one of 7 per cent of cotton manufactures was only one of 7 per cent in the case of metals 10 per cent, and of sugar 6 per cent. This shows that the prices of Judia s exports have fallen far more than the prices of her imports. If the percentage decline of prices in July 1830 below those he September 1929 is taken, the position is shown to be much worse especially in the cases of raw cottom, raw jute, oliseeds and hides and skins. The decline in raw cottom up to July 1930 as compared with September 1929, and promise to our 40 per cent and conton up to July 1990 as compared when September 1929, smounts to over 40 per cent and that in the case of jute to 35 5 per cent. The fall in ollseed; increased between March and July, 1930 from 19 per cent to 31 per cent and that in the case of hides and skins, which only showed a

The total trade in merchandise (excitding decline of 3 per cent in March 1931) amounted re-exports) as exhibited in this table exceeded it o nearly 18 5 per cent. In July 10 the other even the record figure of the previous year by export groups also there were intrinst declines, Rs 2 crores and showed an improvement of though not of the same manutant and jute 182 25 crores on the basis of 1913 14. This limits the same manutant and jute 182 25 crores on the basis of 1913 14. This limits the same interest of marty an expension of the export trade imports having, as a matter of fact receded by Rs 1 crore. where accuracy on the same level as in March 1930 whereas cotton in motackures but declinate since mainly owing to the political agitation that dat:

> Imports and Exports—On the import side the outstanding feature of the year s transactions was a decline of its 3.76 takes under cotton manufactures Cotton phecognods by themselves accounted for a reduction of Rs 3 56 lakes cor responding to a decline of 173 million yards in quantity the actual receipts of the tear having amounted to 1919 3 million yards with a total declared value of its 50 25 lakhs. This decline declared value of its 50 25 lakhs. This decline is all the more significant because it occurred in spike of an improvement under grey goods from 833 6 to 925 5 million yards in quantity and from Bs 20 19 14, this to its 20 93 lakhs in value. Consignments of write goods declined from 554 i million yards valued at Rs 15 33 lakhs to 473 5 millions yards valued at Rs 15 33 lakhs to 473 5 millions yards valued at Rs 15 35 lakhs to 473 5 millions yards valued at Rs 15 13 lakhs to 473 5 millions yards valued at Rs 15, 15 lakhs the striking feature in the pleesgoods trade was the rapid ponetration into the indian market of Japan imports from which source showed in creases of 152 million yards (154 per cent) under greys of 8 4 million vards (164 per cent) under whites and of 44 5 million xards (40 per cent) under coloured I wist and yard exhibited a nominal advance on the quantity side from 43 8 million ibs to 43 9 million ibs... although the value recorded declined from Rs 629 lakhs to Rs 600 lakhs Among other items included in the textile group, artificial, mike disculding yard and goods of artificial silk mixed with other materials) declined from Rs 4 78 lakhs to Rs 4 22 lakhs, silk raw and manufactured from Rs 5 01 lakhs to Rs 4,23 lakhs There were interesting movements under sugar imports of which declined is all the more significant because it occurred

in value from Es 16,09 lakhs to Es 15,78 declined still further in 1829-00 by 4,900 tous, in the state from 897 000 tous to 1,011 000 tous. Am United States of America, having been set of musual factors was a remarkable expension to some values by as increases of 4,000 tous in the state from 897 000 tous in the state from 897 000 tous six minutaneously with a curtailment excess of the requirements of ones sugar from 890,000 tous Es 2,72 lakhs, the gain on the quantity tous to 307 000 tous. The deliness, which lide having been 427,000 owts on a total of had some upon the iron and steel imports trade 5,815,000 ewes recorded in 1922 25 imports the control of the requirements of constitution to 100 tous of 17,200 tous in quantity tous valued at Es 2,17 lakhs in 1928-18, and from Es 20 24 lakhs to Es 17,21 lakhs in case down during the year under review to value in machinery and milwork, the develop- strong to the control of the property of the strong advances were made under such thems as in the total value of the curtain and although a spreachable and of the expenditude of the total value of two whole group (including the control of the two whole group (including the control of the two whole group (including the control of the part of the parkers). The control of the whole group (including the control of the part of the parkers in the world demand of the carpor stoke the control of the parkers of the control of the part of the parkers in the world demand for jute. The total value movements of the year was registered understanding more heavily from Es 88 cross to motor vehicles the total values of which declined Es 78 cross to Es 27 cross to Es 3 cross to Es 25 lakhs to the 75 lakhs to Es 7 52 lakks. This was due almost to may jute, experts of whole first from 16,800 to 17400 the decline Es 25 cross to Es 27 cross to Whole the following particular to the part of the mumber of motor bales to 4 519 000 bales in quantity and from cars imported having advanced by 15 per cent of the lake to 4 519 000 bales in quantity a

of the premature exhaustion of the surpluses of the other exporting geometries. Experts of wheat, which amounted to 13,000 tons valued at Rs. 21 lakhs, were shorter than the exports of 1923-29 by 102,000 tons in quantity and Rs. 1,48 lakhs in value, the liceling on the hasts of 1927-28 being 387 000 tons on the quantity and the state of the ston, as a result of which the value of shipments declined from Rs 25 0 lakhs to Rs 25 01 lakhs notwithstanding an increase in the quantity shipped from S. 9 6 million lie to 876 2 million lies Byports of oilseeds amounted to 1 192,000 tons valued at Rs 27 46 lakhs which meant a decline of 10 per cent. In quantity and of 11 per cent is value in comparison with the flucres for 1928 29 but an increase of 9 per cent. over the average value of the shipments during the prevar period. The decline as exhibited in the year's transactions is accounted for by a falling off in the shipments of proundnuts from war period. The decume as canalises as well as transactions is accounted for by a failing off in the shipments of groundnuts from 748 000 tons valued at Rs 18 20 is this to 714 000 tons valued at Rs 18 20 is this a good part of this decline bowover, being as off by an increase under lineed exports of which rose from 156 700 tons to 248 200 tons in quantity and from Rs 38 11 lake to Rs 372 lakes in value as a result mainly of the low outturn of the world sinced crops Despatches of hides and skins declined from 80,500 tons valued at Rs 18 87 lakes to 74 100 tons valued at Rs 18 87 lakes to 74 100 tons valued at Rs 18 603 lakes Shipments of lac also fell off by 10 per cent in quantity and 19 per cent. In value from 748 000 cwts, valued at Rs 98 takes to valued at Rs 67 lakes to valued at Rs 67 lakes to valued at Rs 67 lakes and valued at Rs 67 lakes to 39 000 cwts valued at Rs 67 lakes to 39 000 cwts valued at Rs 67 lakes and value at Rs 67 lakes and value at Rs 67 lakes and valued at Rs 67 lakes and sail off by Exports of olicakes which had shown an abmormal development in 1928 29 fell off hy Rs 72 lakes to Rs 8 12 lakes thus howing a decline of Rs. 2 lakhs on the basis of 1927 28

Coming to re exports the total value recorded ander this head amounted to Rs 713 lakhs in 1929 90 This meant at decline of Rs 10 lakhs in comparison with the value recorded to 1938-29 and of Rs 24 lakhs on the basis of 1927-22 The bulk of India's re-exports usually passes through Boxshay and the effect of this vetogression was as in the preceding year confined mainly to that province the value of her trade having fallem off from Rs 502 lakhs and the corresponding percentage share from 64 to 33. The most notfeeable movement of the year, so far as Bombay was concerned was a decline in the adjuments of raw skins from 823 tons valued at Rs 1,58 lakhs to 211 rons valued at R 1 1,58 lakhs to 211 rons valued at R 1 1,55 lakhs to 211 rons valued at R 1 1,55 lakhs to 1937-29 to 551 tons valued at Rs 44 lakhs in 1923-29 recovered to 1,425 tons valued at Rs 19 lakhs in 1923-29. The provered to 1,425 tons valued at Rs 19 lakhs in 1929-80 Shipments of augar contracted from 10 000 tons to 7 000 tons in quantity and from Rs 22 lakhs to Rs 17 lakhs in value Re-exports of cottom manufactures (mostly plees-goods) fell from Rs 89 lakhs to Rs 78 lakhs.

Re-export of raw wool decreased from 12 million ibs. valued at Re 94 lakes to 8 million lbs valued at Rs. 65 lakes

Balance of Trade.— The visible balance of trade in merchandise and treasure for the year 1929-30 was in favour of India to the extent of Rs 53 crores compared with Rs 53 crores in the preceding year Rs 50 crores in 1927 28 and the record figure of Rs 106 crores in 1927 26 The net imports of treasure on private accountfoli from Rs 34 crores to Rs 26 crores of which net imports of gold were valued at Bs 14 crores and of silver at Rs 12 crores. Net imports of currency notes amounted to Rs 9 lakhs

Tariff charges.—The charges in the tariff made under the Indian Finance Act, 1929, and the Indian Tariff (Amendment) Act 1929 were deals with in the proceeding year's Review Since then four Acts have been passed introducing important changes in the tariff

The ladam Finance Act, 1930, which was passed on the 28th March, imposed an import duty of 4 amas an onne on silver builton and coin and rolled sheets and plates not further manufactured raised the import duty on cotton rises toward the import duty on cotton rises toward and plate toward to the per cent as selected raised the import duty on exitate and sugar candy (excluding noisees) by Ro I 8 per cent and reduced the import duty on knowers from 24 amas to 24 annes a guilon and the export duty on the from 3 amas to 24 annes a main of 12 annes a selion and the export duty on the from 3 amas to 24 annes a main of 12 annes a main of import duty on the motal 1 he roduction of import duty on the motal 1 he roduction of import duty on knowers was coupled with an arease in the corresponding excise duty from 1 anna to 14 annes a gallon, while the imposition of customs duty on silver necessitated the imposition of an equivalent excise duty on the local production and this was done under the Silver

production and this was done under the Silver (Excise Puty) Act 1930

The Cottem Testile Industry (Processes)
Act, 1930, which was passed on the 4th April provided for the protection of the Cottem Textile Industry and imposed a protective duty of 20 per cent as solores on all classes of cotton piecegoods of other than British manufacture with a minimum specific duty of 3½ annas a nound on plain grey goods. For piecegoods of Siddah, namifacture the corresponding rate was 15 per cent ad esions, with the same minimum of 3½ annas a pound in the case of plain grey goods. The Act also provided for the continuance of the protection granted to the Industry in 1927 in respect of the manufacture of eciton years and retained the minimum specific duty of 15 thanas a pound on the imported article Bott hasce provisions will have effect up to 3 list March 1933.

The Indian Tariff (Amendment) Act, 1980, which came into force on the 29th March, removed the import duty on tauning barks, am monlum phosphates living plants certain agricultural implements and dairy appliances, pountry farming appliances and incubators, pans for boiling sugar cane jules, sugar contringes and sugar pug mills and certain printing and lithographic materials. It also effected certain minor changes such as the imposition of saccharine duty on substances of a like nature refrigerators at 15 per cent. as suloresse examp-

tion of pilot cores of insulated copper cables from the condition as regards size for assessment purposes and the equalisation of duty on all the protection more effective. It also imposed from \$\frac{1}{2}\$ to over 7 inch in order to make purposes and the equalisation of duty on all the protection more effective. It also imposed the ground and square steel bars and rods from \$\frac{1}{2}\$ to over 7 inch in order to make purposes and the equalisation of duty on all the protective duty on telebers for cast from the protective duty as the protective duty as bars thus giving which came into force on the 21th March, lowered the limit of the size of the protected

### II-IMPORTS OF MERCHANDISE.

The following table shows the comparative importance of the principal articles imported into British India --

#### IMPORTS

(In thousands of Rupees)

	1925 26	1926-27	1927 28	1928 29	1929 80	Percentage on total imports of mer chandise in 1929-30
Cutton and cutton goods Metals and ores		70 08 18			02 90,88	26 13
Machinery and millwork	25 40 48 14,88 59	23,86 12 18 63,14	28 41 68 15,93,75	26 98,84 18 36,04	28,61 91 18 21,85	9 81 7 57
Sugar	15 58,41	18 89 06	14 90,55		15,77,65	6 aā
Olla Vehicles	10 60 16 5 74 89	9 18 78 6 39 93	11 08 68 7 69 37		11 68,66 10,84,73	4 85 4 50
Provisions and oilman s					,,	
stores Grain pulse and flour	4 89 59 85 77	5 77 64 91 69		6 21 24 10 72 81	5 68 61 5.42.05	2 84 2 25
Instruments, apparatus						2 24
and appliances Hardware	3 53 83 5 19 57	4 01,19 5,06 62		4 91 71 5 23 28	5 88,20 a 06 65	2 10
Silk raw and manufac-	8 74 70	4 59 71		a 00 67	1 80 40	1 90
Wool raw and manufac-	}	}	5,05,78	1	4,58,43	1
tures Railway plant and rolling	4 66 96	4,46 36	5 36 82	J 01 87	4,28,55	1 78
stock*	4 96,51	8,25,19	4 76 87			— . <u></u>
Liquors Paper and pasteboard	9 88 75 2 61,05	3,52,86 3 08,20	3 66,99 3.00 62	3 57 16 3,29 95	8 76 63 3,72,81	1 56 1 55
Rubbet	2,17 72	2,10,96	2,71 67	2,86 18	8 32 67	1 88
Spices	3,38,45	3 29 15	2,57 65	2,94,03	3 25 75	1 35
Chemicals Tobacco	2,02,64 2,13,35	2 44 80 2.56,11	2,64,95 2,91 32	2 47 94 2.74.60	2,78,74 2 69,71	1 16 1 12
		2.52.88	2.48 40		2.51.93	1 05
Glass and glassware Dyes	2,59,46 1 82,17	2 13 23	2 64 55	2,37,49 2 83 81	2,51,03	1 01
Drugs and medicines	1 78 11	1,90,02	1 98,28	2,02,18	2 26 25	94
Fruits and vegetables	1,57 00	1 61 76	2 01 94	1,68 39	1,82 87	76
Apparel	1 65,61	1 77 67	1,64,45	1 82 99	1 71 24	71
Sosp Paints and painters	1 46,11	1 52,41	1 61 37	1 58 10	1,66,68	69
materials Building and engineering	1,29 77	1 44 23	1 54 79	1 44 20	1 46,55	61
materials	1,19,08		1,28,80	1 21 96	1 84 44	56
Sait Pregions stones and	1 64,29	1,26,20	1 74,84	1,46,82	1,30,39	54
pearls, unset	1,24 08	1,06,99	1 84 45 91 67	1 16 88 1 01 59	1 09 65 1 05 06	48
Stationery Haberdashery and	88 91	81,96	i	1	1	1
milinery Wood and timber	1 09,99 65,65	1,18,50 73 90	1,26,65 81 47	1,34,07 8 <b>3</b> 46	1,04,28 1 03.54	43 48
HOOL MINI MINIOUS	00,00	1000	***	08 40	1 00,04	

<sup>\*</sup> Discontinued from April 1928

#### Imports-(continued)

(In thousands of Runces )

				,		or realises )
	1925 26	928 27	1927 28	1928 29	1929 20	Percentage on total imports of mer chandise in 1929-30
			<del></del>	i	_	i
Manures Belting for machinery Boots and shoes	32,53 82,22 40 40	35 44) 81 29 57 13	47 (19 87 30 66 99	73 67 83 11 88 12	98 HJ 90 21 87 81	41 37 30
Tea chests Tollet requirites	84 93 49 56	62,85 57 02	~ເສດ 62 %	67 47 64 61	80 24 72 68	   38   30
Earthenware and por		1				. 30
celain	76 45	82 82	80 71	~3 09	72 34	30
Books printed etc Arms ammunition and	56,88	58 60	6108	66 28	71 82	30
military stores Toys and requisites for	89 70	68,87	70 65	76,64	65 44	27
games	o4 27	62 11	63 82	66 09 [	64 84	27
Tea	60 30	66 72	<b>09</b> 00	74 22	63 90	27
Coal and cole	9765	35 69	6249	39 10	<b>4</b> .3 of	10
Paper making materials	25,85	34 99	40,28	41 51	44 95	19
Umbrellas and fittings	JL 10	52 57	62 38	57,19	43 66	ìš
Gums and resins	25.4	30 63	39.33	38 95	41 96	1.7
Cutlery	89 08	41 38	38 50	36.37	41 41	17
Bobbins	38 51	34,76	38 90	35 96	39 88	l îż
Furniture and cabinet	!					
ware Flax raw and manufac	22 (00 '	20 68	30 62	36 98	37 66	16
filter	32.78	31 49	37 09	25 45	33 38	٠.,
Animals, living	34 56	4185	38 48	35 71	J2,42	14
Tallow and stearing	29 40	31,64	26 45	24 63	31 02	13
Fish (excluding canned		0.,00			0.02	1.0
fish) Jewellery also plate of	37 72	38 66	36 9B	2a 76	26,31	11
gold and sliver	1961	38.52	17 94	1 462	26 25	1 13
Jute and jute goods Clocks and watches and	51 04	40,87	24 11	26 58	24,20	iû
parts	25 15	66 داد	27,22	27 61	23 47	10
Matches	93 45		39 37	17 42	10 89	ăn l
All other articles	10 39 85	12 63 75	15 01 86	15 26 61	14,33 69	5 95
	! !————					
TOTAL VALUE OF IMPORTS	2 26,17,78	2 31 22 08	2 40 63 64	2 53,30 60	2,40,79,69	100

Cotton Manufactures (Rs. 59.46 Lakks)—
The total value of the imports of cotton manufactures decreased during the year by manufactures decreased during the year by manufactures decreased during the year by manufactures decreased during the year by manufactures decreased during the year by manufactures decreased during the year by manufactures and to year about Rs 2 crore In quantity also there was a slight fall of 17 year, the production of year of 31 40 counts million yards in piecegoods But the total amount of year imported was almost equal it was 34 million ibs In the year under review as an the normal working of the milistrikes and the normal working of the milistrikes and the normal working of the milistrikes and the normal working of the milistrikes and the normal working of the milistrikes and severed counts was 11 million ibs 10 most of the milis have led one to expect a greater import of years than in 1928 29 but it will be seen that the Indian milis are import of years than in 1928 29 but it will be production or, at least an absence of increase figure for mili-production in 1929 30 was a record in imports under these heads

The value of the different classes of imported cotton manufactures during the past five years and the pre-war year 1918-14 is set forth below-

imports of cotton Manufactures	1913 14 pre war	1925 26	1926-27	1927-28	1928 29	1929 80
	Ra. (lakha	Rs. (lakhu)	Ra (lakhs)	Rs (lakhs)	Rs. (lakhs)	Ba (lakha)
Twist and yarn	4,16	7 77	6 62	6 79	6 29	6,00
Plecegoods-						
Grey (unbleached)	25,45	21 89	19 62	21 25	20 19	20 93
White (bleached)	14 29	1099	17 53	15 42	15,33	18,27
Coloured printed or dyed	17 86	15 92	17,22	17 52	17 85	16 15
Fents of all descriptions	04	70	65	91	91	90
TOTAL PIEUEGOODS	ə8 14	54,50	50 02	5o 18	53 81	50,20
Номегу	1 20	1,40	1 47	1 38	1 45	1,44
Handkerchiefs and shawis	89	22	19	17	16	17
Thread	39	81	74	77	71	81
Other sorts	1 52	91	102	92	82	82
GRAND TOTAL	68 30	65 67	65 US	65 16	63 24	59 49

Cotton Fiscescoeds (Rs. 58.25 Lakks) —The imports of cotton pleesgoods, including fents, decreased by the relatively small amount of 17 million yards as compared with 1925-29. The decrease in value, however was vary considerable being Rs 3,56 lakhs. Compared with the prewar year 1915-14, the imports of 1929-30 were less by over 1,278 million yards. The figures for the three important classes of cotton piece-

1687	(unblea ched)	(bleached)	printed or dyed
1913-14 1914-1-1 1915-16 1916-17 1917-18 1918-19 1918-20 1920-21 1921-22 1922-23 1923-24 1924-25 1926-26 1926-27 1927-28 1928-29 1928-30	Million yards 1 534 2 1,320 2 1,148 2 847 0 625 5 583 3 580 2 585 6 931 0 704 0 846 5 709 1 748 4 876 5	Million yards 798 3 604 2 611 4 539 8 502 8 286 8 322 0 421 8 306 2 402 5 402 5 548 9 465 1 571 0 554 6 478 6	Million yards 831 8 444 8 3-8 7 454 9 355 6 227 3 206 3 188 3 247 0 447 0 447 4 564 8 606 9 483 5

The imports of columns, printed and dyed goods from 1922 23 are set forth below -

	102	B-24	1,924	l-25.	192	i-26.	192	6-27	198	7-28	192	8-29	192	9-80
	Min yds		Min yds	Rs (Urs.)	Min yds	Ra (lks)	Min	Ra (lks )	Mh yds	Ra (Uts.)	Min yds	Ra (lks.)	Min	Ba (iku )
Total printed goods	182	8,14	189 0	8 12	166 9	6,55	176 8	6,18	285 \$	7,58	844 4	7,41	190 9	5 77
	110	6,12	142 2	7,64	106 8	4,88	157 0	6,17	158 8	5,61	156 6	5 62	151 0	4 92
Total woven coloured goods	54 9	8,43	75 8	4,86	92 1	4,49	118 6	4,92	111 2	4,38	106 9	4,32	182 5	4,47

In contrast to the two preceding years, the Imports of dyed goods very shighly imports of printed goods fell considerably in the year under review both in quantity and yards in 1529 30, but the imports under total value. The imports under this head amounted woven coloured goods increased from 107 to 235 million yards in 1922-29 but declined to 20.1 This is the highest figure attaints in 1929-30. The decline in value Detailed figures relating to the Imported was from 8.7,53 lakhs in 1927-28 and Ba 7,45 lakhs in 1927-28 and Ba 7,45 lakhs in 1928-29 by the decline in value and the highest figure attaints to the Imported Science of Price-geodes are given below in millions lakhs in 1928-39 to R 5,77 lakhs in 1929-39 of yards

	<del></del>	~									
Grey (un bleached)	1918- 14 (pre- war year)	1928-1 29	929 80	White (bleached )	1913- 14 (prc War year)	1928- 29	80 1858-	Coloured printed or dyed	1913- 14 (pre war year)	1928- 20	19 <b>29-</b> 80
Dhutls saris and scarves		486 75	501 1	Dhutis saris and	104 3	71 7	45 5	Dhutis saris and scarves	115 2	36 3	88 0
Jaconeta, Ma- dapollams mulia, etc.	150 4	78 0		Jaconets ma- dapollams mulis eto	'307 9 	<b>256</b> 0	219 7		119 6	49 7	43 5
Longcioth &	545 4	252 0 3	340 1	Longcloth & shirtings	}		.	•	152 6	95 0	105 6
Sheetings	2	6.5	14 7	Nainrooks	204 7	76 6	53 1	Prints and chintz	200 7	75 O	61 8
Drills and jeans	213	11 8		Drills and jeans	57	5 7		Drills and jeans	<b>3</b> 0 0	57 9	98 8
<b>,</b>				Ohecks, spots and stripes	16 1	12 7	12 0	Checks, spots and stripes	19 7	22 4	26 2
Other sorts	10 8	2.3		Twills Other sorts	8 8 81 0	17 7 17 2		Twills Other sorts	81 4 159 6	47 9 122 7	36 6 90 7
TOTAL		838 6	_		793 8	554 D	478 6	TOTAL	ب ن		483 \$

The United Kingdom's share in the imports of grey goods decreased from \$82 million yards are selfour selfour this class of finports. Thus Japan emerged in this year as a very to \$21 million yards, a decrease of \$61 million serious competitor both to the Indian million yards of 10 per tent. The Japanees share, and to the United Kingdom Imports from the other hand increased from 242 million grads to \$94 million yards and million yards and selfued by about \$4 million yards and selfued by about \$4 million yards and selfued by about \$4 million yards and selfued by about \$4 million yards and selfued when the United Kingdom but there was a considerable to greater imports from Japan The decline in the total imports shows that Japan was competing effectively with home production, while the decrease in imports from the United Kingdom but there was a considerable while the decrease in imports from the United Kingdom but there was a considerable while the decrease in imports from the United Kingdom to the United Kingdom by \$9 million yards while the decrease in imports from the United Kingdom to the total import while the decrease in imports from the United Kingdom to the united this based while the decrease in imports from the United Kingdom to the total imports from the United Kingdom to the united this based while the decrease in imports from the United Kingdom to the united Kingdom to the united Kingdom to the united Kingdom to the united Kingdom to the united Kingdom to the united Kingdom to the United Kingdom to the unit

in 1928-29 to 18 9 million yards in 1929-30 in 1928-29 to 18 9 million yards in 1928-20 to 18 9 million yards in 1929-30 the temports of coloured, printed or dyed piecegoods the share of the United Kingdom telb by 57 million yards Imports from Italy also declined from 35 million yards to 23 million yards in the year under review, a decline of 13 million yards On the other hand Japan increased her share from 110 million yards to 154 million vards in 1829-30 an increase of 45 million vards The share of the Netherlands also went up from 11 million to 14 million

yards Thus this was a year of Japan s advance in the Indian market The trade which the United Kingdom and Raly lost in the year under review was almost wholly absorbed by Japan The promatage slares in 1913-14 and in the past five years, of the United Kingdom and Japan the two principal competitors in the Indian piecegoods import trade, in each of the three important classes of piecegoods, are set forth below .

Percenture shares of the United Kingdom and Japan in the imports of cotton precesseds.

	191	3-14	192	5-26	192	6 2"	1927	728	1928-29	199	2 <del>9-3</del> 0
	United Lingdom	Japan	Tunted Ningdom	Japan	United	Japan	United Kengelom	Japan	United Kingdom — — — Japan	United	Japan
Cotton pieregoods— Grey White Coloured	98 8 98 3 92 6	ر و	79 2 96 0 73 1	  20 1 1 0 19 0	78 7 96 4 71 1	20 7 19 2	74 4 94 7 69 8	24 5 1 0 20 3	69 4 28 8 94 8 1 0 66 2 21 7	56 2 92 1 97 6	42 5 2 9 31 9

of artificial silk varn in the vear under review were 7 4 million lbs as compared with 7 7 million lbs in 1928 29 thus showing a slight decrease of 3 million lbs. In value there was a much greater decline from Rs 1 35 lakhs in 1928 29 to its 99 lakhs in 1929-30 a fall of Rs 36 lakhs The share of the United Kingdom fell from 1 7 million lbs valued at Rs 30 lakhs in 1928-39 to 1 4 million lbs valued at Rs 194 lakhs in the vear under royk.

lakin in the vear under rovit w
As regards imports of piecegoods of cotton
and artificial silk the outstanding featur. of the
year was the enormous growth of imports
under this head from Japan Tho total imports
of there piecegoods in the year under review
were 56 8 million yards valued at Bs 3 15
lakins as compared with 49 8 million yards
valued at Rs 3,50 lakins in 1282 89 Thus there
was an increase of 6 8 million yards in quantity
but a decline of Rs 15 lakins in value. The
largest single supplier of piecegoods of artificial
silk and oottom was Japan imports from which
country amounted to the caronicus figure of 20
million yards valued at Rs 140 lakins in 1822-30

Artificial alls (Rs. 4.22 lakks).—The trade Imports from Persia went up from 2 362 000 lbs under this head slightly increased in quantity | valued at Rs 8½ lakks to 2 379 000 lbs valued though not in value | The increase was in the at Rs 9 lakts | The share of Australia went imports of piecegnods of cotton and artificial up from 1,841 000 lbs valued at Rs 17½ lakks slik and not in artificial slik yarn. The imports to 2 430 000 lbs valued at nearly Rs 22 lakks were 7 4 million lbs as compared with 7.7 last been continuous during the last four years. has been continuous during the last lour years Imports of woollen piecegoods delined in the year under review as compared with 1928-29 by 21 per cent Imports from the United Kingdom decreased from 5 5 million yards valued Rs 1 22 lakhs in 1928-29 to 3 7 million yards valued at its 91 lakhs in 1929 30

Sell Raw and manufactered (Ra. 4.58 lekks).—The imports of raw filk increased from 2 1 million libs to 2 2 million libs the increase mainly occurring in the imports from China libe value of the imports in 1923-20 was almost the rame as in 1923-29 The predominant supplier of raw silk was, as usual, Linia (including Hongkong) which supplied 2 1 million libs out of the total imports of 2 2 million libs on the year under review as compared with 1 9 million libs out of 2 1 million lots in the year under review as compared with 10 million libs out of 2 1 million libs in 1028-29

but a decline of its 15 lakihi in value. The (Its in 1028-29 largest ringise supplier of piecegoods of artificial silk and cotton was Japan imports from which country amounted to the enormous figure of 2 lakihi in 1929-30 as compared with 8 8 million yards valued at Rs 140 lakihi in 1929-30 as compared with 8 8 million yards valued at Rs 140 lakihi in 1929-30 that is the season of Rs 1,09 lakihi in value in Japan s share in the year under review. The rise of Japan in this particular trade is oven more semanticular in the year under review. The rise of Japan in this particular trade is oven more semanticular in the year under review. The rise of Japan in this particular trade is oven more semanticular in the year under review. The rise of Japan in this particular trade is oven more semanticular in the year under review. The rise of Japan in this particular trade is oven more semanti

to Bs 724 crorss in the year under review In this anticipation was going to be realised, for the preceding year the metals group accounted during the first half of the year the nother of the group of the caville head totalled purpor cars imported was 8,569 as against 7 744. Rs 78 crores

Irsa and Steel (Rs. 17,21 lakes).—India, despite her increasing production is largely dependent on foreign supplies. The United Kingdom is still the premier supplier of iron and steel to India but the British proportion in the import trade is on the decline

Other Metals (Ra. 8.38 lakks).—Imports of metals other thus from and steel recorded a decrease of nearly 7 000 tons in quantity and of Rs 36 lakhs in value from 62 400 tons valued at Rs 674 lakhs in 1928-29 to 5,500 tons valued at R 6,38 lakks m the year under review

Machanery and Millwark (Rs. 19,35 lakes).
The imports of machinery and millwork (in cluding belting for machinery and printing presses) in 1929 30 declined to Rs. 19 33 lakes from Rs. 19 48 lakes in the preceding year

The most noticeable intreaser was recorded under primernovers (other than electrical) imports of which rose from Rs 304 isks o Rs 41. lakins The improvement under this head was due almost entirely to larger importa tions of railway locomotive engines and tenders and parts which were valued at Rs 197 lakis as compared with Rs 98 lakhs in 1928-29 Beades there were other items which showed pennes there were other terms when showed appreciable increases during the year notably jute mill muchiners and electrical machinery paper mill machinery mining machiner, tea and sugar machiners recorded considerable decreases

Motor Velucies (Rs. 752 lables).—In the those of American reaskes beginning of the tear it was anticipated: The following table shows the number of all that the imports of motor cars in 1929 30 would clears of motor velicities rightered in the nearly equal if not surpass the record figures id different provinces at Neithell liable up to the preceding via r and it looked as thought and other the provinces at Neithell liable up to the

motor cars imported was 8,999 as against 7744 in the corresponding period of 1928-29 During the latter half however owing to the financial crisis in the United States of America the supplies from America were considerably reduced with the result that imports began to decline and in the final month of the year fell to the unusually low figure of 816 care the lowest for any one month in the past three years. The number of cars imported in the whole year was 17 509 valued at Rs. 3 76 lakhs a decrease of 11 per cent both in quantity and value as compared with 19 567 valued at Rs 4 21 inkha in 1924 29 Over by per cent of the ages imported in 1832 29 (No.7 & per cent of the sars imported into India came from the United States of America and Lunada and 21 per cent from the United Kingdom as compared with 74 and 19 per cent respectively in the preceding year. The average declared value of cars imported from the United Kingdom dropped from Bs 2 676 in 1925-30 and that of cars imported from the 10 per cent imported from the 10 per cent imported to Rs 2 589 in 1925-30 and that of cars imported from Rs 2 150 to Rs 2 100 C anadism. decliner from Rs 2 150 to Rs 2 1.00 (anadian cars however showing a higher average value of Rs 1 800 compared with Rs 1,640 in the proceding vera There figures soam to suggest that the medium powered car is giving place on the one fund to more powerful vehicles, generally of American origin and to the other hand to light cars several makes of which have been put on the market by Iritah manufac turons Average prices of Helish curs have no doubt shown a welcome dicline but power for power they still compare unfavourably with those of American makes

Vumber of motor redictes r qustered in British India 1 p to "1st March 1930

Pro sincra	Motor cars including taxi-cabs	Motor cycles including scooters and auto wheels	Heavy motor vehicles (lorries, buses etc.)	Total
Bengal meluding Calcutta Bombay City Bombay Presidency (excluding Bombay City and Sind)	Vumber 30 808 (a) 12 840 (a) 9 430	(4) 880 (a) 1 020	Yumber 3 696 (a) 980 (a) 125	Number 28 556 (a) 14,500 (a) 10,575
Madras City Madras Presidency (excluding Madras City) United Provinces	11 844 7 061 11 087	2,676 1 777 8,275	1,7L1 6 392 J 043	15,981 15,230 19,405
Punjab Burma Bihar and Orissu Central Provinces	10 657 (b) 10 208 7,620 4 590	3 945 (b) 1,248 1 123 1 035	5 766 (b) 6 381 1 781 2 165	20 868 (b) 17,832 10,524 7 790
Sind Delhi North West Frontier Province Aimer Merwara	3 580 5 090 2 787 488	1 036 1 02 , 1 657	154 887 1 264 1 152	4 769 7 002 5 658 722
Assam	(c) 2,073	(c) 302 25 877	(c) 1 453 37 950	(e) 8 828 1,92 690

Represent number of vehicles re registered during the year ending 31st March 1930 Represent number actually running at the end of June 1930 Belate to the year ended 51st December 1929

Sagar (Rs.15.78 lakes).—Imports of sugar of all sorts, excluding molasses, increased from \$69,000 tons in 1928 29 to 940,000 tons in 1929 Senset (Rs. 12 labba).—Imports of sugar of all acris, excinding medianes, increased from \$69,000 toms in 1928 29 to \$40,000 toms in 1928 29 to \$40,000 toms in 1928 29 to \$40,000 toms in 1928 29 to \$40,000 toms in 1928 29 to \$60,000 toms in 1928 29 to \$80,000 toms in 1928 40 to \$815,80 labba. It decimed to \$15,51 labba in 1928-30. The increase in the imports of sugar was due entirely to the successor of the sugar from Europe which increased from \$60,000 toms in 1928-20 to \$15,600 toms in 1928-30 to \$15,600 toms in 1928-30 to \$15,600 toms in 1928-30 to \$15,600 toms in 1928-30 to \$15,600 toms in 1928-30, a decline of \$5,000 toms in 1928-30, a decline of \$5,000 toms in 1928-30 to \$15,600 toms in 1928-30, a decline of \$5,000 toms and the sum of the sum o

In Sind and Bombay

Mineral cills (Re.11 M lakks) —The total
imports of all kinds of mineral oils into British
India rose by 4 5 per cent in quantiti from 242
million gallons in 1928 29 to 238 million gallons
in 1929 30 and by 3 per cent in value from BiD 70
lakks to BiI 04 lakks Of the total quantity
of mineral cils imported kerosene oil represented
42 per cent fuel cills 44 per cent and lubrication was total
terosene cil into India have gone steadily sheed,
constituting a new record cach year. The
1928 30 imports shattered all previous records
and amounted to 1064 million gallons as compared with 1044 million gallons in 1928-29 and
by million gallons in 1928-29 and
the million gallons in 1928-29 and by million gallons as compared with 1044 million gallons in 1928-29 and by million gallons in 1928 and by more cent of the population live in scattered villages are particularly favourable for
the use of kerosene for lamp of in fact, India
ranks third after the United Kingdom and China
as a world importer of kerosene for Bids's require
ments are also met from Burma into India proper
amounted to 125 million gallons as compared
with 93‡ million gallons in 1928-29 and 1920 of definitions) increased
and as a world importer from Burma into India proper
amounted to 125 million gallons as compared
with 93‡ million gallons in 1928-29 and 1920 of definitions) increased
and as a world importer of Burma into India proper
amounted to 125 million gallons as compared
with 93‡ million gallons in 1928-29 and 1920 of definitions) increased
and a compared the compared that the compared th

million galions in 1927 28 Of the foreign supplies, the United States increased her contribution from 14 to 23 million galions, while the receipts from Eussia, including Georgia and Assrbaljan (which for the first time seat 7½ million galions in 1929-30), fell from 43 to 57 million galions

Hardweev (Ra.5.87 labbs).—There was a deline of 16 lakhs in the imports of hardware (oxeluding outlery and electroplated ware), which were valued at Ea5,07 lakhs as compared with Ea5 28 lakhs in 1925-29 and Ra5.24 lakhs in 1927-29 The chief items which accounted for this decline were implements and tools, other than agricultural, examelled ironware and metal lampa

Envisions (Ba-184 lakks)—The value of the total imports of provisions fell from Ha6, 21 lakks in 1928-20 to R5 64 lakks in 1928-30 The decline was mainly due to smaller importations of vegetable product as a result of the growing projudice against the commodity which in some places has led to the enactment of local regulations prohibiting its importation within their boundaries

Liquers (Rs.2.77 lasks).—The total quantity of liquors imported rose by 12 per cent from 6 790,000 gallons in 1928 28 to 7,579 0.00 gallons in 1928 28 to 7,579 0.00 gallons in 1928 28 to 7,579 0.00 gallons in 1928-30 the corresponding increase in value being only of 6 per cent from Rs2,57 lakks to Rs3 77 lakks. The increase was reflected in the Lakings of all provinces with the exception of Burns. Bombay took the largest quantity, or 2,290 000 gallons are compared with 2,216,000 gallons in 1928-29 and was followed by Bengal with 2 216,000 gallons in the preceding year. The position is bower reverse if the values of the imports are taked into consideration Imports into Bengal were valued at Ex.1.25 lakks or nearly Rs lakks more than those into bombay

Paper and pastsboard (Rs 3,72 lakks)—
The quantity of paper and pastsboard imported roce by 10 per cent from 116 600 tons in 1923-29 to 187,000 tons in 1923-30 and by 13 per cent in value from Rs3,50 lakhs to Rs3,74 lakhs Printing paper was imported to the extent of 40,300 tons valued at Rs1,25 lakhs as compared with 34 600 tons valued at Rs1,06 lakhs in the preceding year. The increase was solely in newspirinting paper the imports of which amounted to 24 500 tons valued at Rs68 lakhs as against 17,600 tons valued at Rs68 lakhs as against 17,600 tons valued at Rs68 lakhs as pasts 17,600 tons valued at Rs68 lakhs in 1926 29, while other kinds of printing paper recorded a decrease of 9 per cent in quantity from 17,600 tons to 18,000 tons and of 6 per cent in value from about R64 lakhs to Rs60 lakhs. Norway with her abundant resources of wood pulp maintained the lead in the printing paper trade and supplied 12,900 tons valued at R34 lakhs as compared with 9 900 tons valued at R32 lakhs as compared with 9 900 tons valued at R32 lakhs as 1928 29

Chemicals (Ra.2.79 lakhs) —The total imports of chemicals (excinding chemical manuras and medicines) increased by Ra'll takhs from Ra'l, 48 lakhs in 1928-29 to Ra'l, 79 lakhs in 1929-80 of which sode compounds accommend for Rail, 21 lakhs or 43 per cent as compared with Rail, 18 lakhs or 46 per cent in the proceding year The United Kingdom supplied, as usual, the bulk

Salt (Rs. 1.30 lakin).—The course of prices of salt in India was almost consistently down ward during the year 1028-99 Prices of imported salt have been reduced to a level at which it threatens to compete with the Indian product The imports of foreign salt by sea into British India Increased by 5 per cent in quantity from 616,000 tons in 1928-59 to 644,000 tons in 1929-50 but, owing to lower prices, declined in value from Re. 1,47 lakins to Re. 1 30 lakins

Tabacca (Sa. 2.79 lakks)—The recovery made in 1928-29 in the imports of unmanufac-tured tobacco proved to be short-lived and the imports fell from 64 million lbs in 1928-29 6-44 million lbs There is little doubt that the to 44 million ibs There is little doubt that the, high duties imposed in March 1927 serve as a handlesp to the continued expansion of this trade. The imports were largely from the United States of America, which supplied 4 in million libs no 47 per cent of the total quantity imported as compared with 64 million libs or 95 per cent in the preceding year On the other hand the imports of algorithm and when the proceding year On the other hand the imports of algorithm as divanced.

and pipe tobacco amounting to 40,000 lbs and 223 000 lbs as compared with 34,000 lbs and 218,000 lbs respectively in 1928-29

Class and gassware (Rs. 2.52 lakis)— The imports of glass and glassware registered a considerable improvement, the value having risen from Ba 2,374 lakis to Rs 2.52 lakis A remarkable recovery was made by Cachoolo-vakis which bids fair to challenge Japas s supremacy in this trade

Comment (Rs. 64 lakks) —The imports of comment were on a lower level than in the pre-ceding year, the quantity fell from 127 800 tons to 121 800 tons and the value form Rs 68 to Ra64 lakhs

Coal (Rs. 411 lakks) —Imports of foreign one by 81 per cent in quantity from 171,000 tons in 1928-29 to 224 000 tons in 1928-30 and by 25 per cent in value from Rs. 33 lakks to Rs. 411 lakks To meet the industrial demands of imported as compared with 64 million lbs lakhs. To meet the industrial demands of or 98 per cent in the preceding year. On the Bombsy coal was imported from the Union other hand the imports of signroties advanced of South Africa to the extent of 197 000 tons from nearly 5 million lbs to 5 amillion lbs is compared with 105 500 tons in 1929-29 and quantity and from Rs 2 01 lakhs to Rs 2 13 155 000 tons in 1927-29 It should be remem takbs in value. As sum the tunted Kingdom bered that at the beginning of 1928, South controlled over 99 per cent of the trade, her Astronomy and a reduction to their rates supplies being valued at Rs 2 12 lakhs as against for transportation of bunker and cargo coal Rs 2.00 lakhs in 1928-29, the remainder came from certain mines to Durban which was foll chiefy from the United Exates of America Egypt loved by a further reduction offective from and Aden. There were larger receipts of cigars, January 1929, for more distant collisties.

The following table shows the sources of the import of foreign coal during the past five years -

	1925 26	1026 27	1927 28	1928-29	1929-80
	Tons	Tons	Года	Tons	Tons
United Kingdom	97 000	18 000	52,000	39 000	19000
Autal .	114,000	88 000	155,000	105 000	197 000
Japan.	14 000	1,000	6,000	1,000	1,000
Portuguese East Africa	126 000	25,000	35,000	21 000	}
Australia	12,000	13,000	9 000	1 000	2,000
	I 1			I	I

Matches (Rs. 11 lakks) —India is no longer of the fariff Board imports of matches have dependent on foreign countries for her supply progressively declined and in 1929-30 amounted of matches, as the local industry which has to only I million gross of boxes valued at Rs 11 grown up behind the protection of the tariff lakks as compared with 11 million gross valued is in a position practically to meet all her at Rs 17 lakks in 1928-29 and 134 million requirements Since the imposition of the high gross valued at Rs 204 lakks in 1921 22, when duties in 1922 which were declared protective; lower rates of duty prevailed in 1928 in accordance with the recommendations

## IL-EXPORTS OF MERCHANDISE

The following table shows the comparative importance of the principal articles exported form British India  $\longrightarrow$ 

### EXPORTS

(In thomsands of Rupots)

_	1825 26	1926 27	1927 28	1926 29	1029 30	Percentage on total experts of merchandise in 1029 30
Jute raw Jute mucufactures Cotton raw and	87 94,57 58 83 98	26 78 04 13 18 09	30 66 28 53 56 43	86 34 92 56 90 49	27 17 38 51 92 68	8 74 16 71
waste . Cotton manufac-	95,91 42	59 14 19	48,19,58	66 69 10	65,60 34	21 11
tures Grain pulse and	9,64 85	10 74 85	8 67 23	7 79 56	7 18 67	2 31
flour Seeda	48 08 89 29,83,68	39 24 90 19,04 77	42,92,03 26,69,30	83,69 42 29,62,52	34 79 16 26,46,76	l 11 19 8 52
Tea.	27 12 17	99.03 77	32.48.49	28,60 44	26,00 64	8 37
Metals and ores Leather	7 28,82 7,10 21	7 20,86 7 37,69	8 97 08 9 07 27	8 91 63 9,30 74	10 88,96 8,18,24	3 83 2 63
Hides and skins raw	7 28,38	7,17,97	8,80 94	9 56,28	7,98,27	2 57
Lac Wool raw and	6 90 10	5,47,24	6,98,86	8 64 28	6,96 72	2 24
manufactures Paraffin wax	4,59 48 1,59,45	4 68,28 1 84,60	5 38 88 2,42,46	a 90 71 2 45 54	5 83,54 3 17 69	1 72 1 02
Officakes	2,10 62	2,52 76 1.55 97	3 14 19 2 39 96	3,84 18 1 58 80	3,11,92	1 00
Spices Wood and timber	1,76,28 1 95,74	1,62,04	1 65,78	1 76 86	1 96,89	58
Rubber, raw Loffee	2,94 10 1,85,26	2 60 14 1 32 63	2 57 09 2 81,92	1,99,85 1,69 25	1,78,88	57 47
Oplum	1 93 37	2 11 85	19909	1,57,42	1,42,00	46
Manures Fodder bran and	1 17 49	1,25 40	1,28 01	1 22 16	1,24 95	40
pollards Dycing and tanning	1 28,58	1 06,25	1,36 74	1,44 98	1,18 63	38
substances	1 83 11	1 17,72	1 60 70	1 18 06	1,11,57 1,08 42	36
Toha eeo Coir	1 11,40 1 08 27	1,04,15 99,85	1 06 13 1 13,75	1 29 47 1 06,27	1,04,68	34
Mico Fruite and vegeta	1 04 17 83 46	1 08 41 89 88	92,84 1,05,42	90,47 96 15	1 08 08	53 29
bles Fish (exclud			líí		78.81	24
ing canned fish) Olis	78,44 1 79 27	75,88 95,71	87,13 70 98	78,24 86,63	72,33	23
Coal and coke Hemp raw	34,80 1,59,17	81 38 82 76	76 48 80.88	71.88 87,52	72 05 68,33	23 22
Provisions and oil			,	ι .		. –
man s stores Drugs and medicines	64,94 86 77	60,95 37 10	61,21 34,58	64,48 41.61	60,40 48,45	19 16
Animals living Silk raw and manu	34,62	38 82	48,87	39 95	36 80	12
factures Fibre for brushes	38 76	35 08	42,60	<b>32 17</b>	<b>82,</b> 81	10
and brooms	22,20	25,84	29,63 28 82	25,92 17 82	28 15 24 52	09 08
Apparel Bristles	28 90 19 88	22,80 18,56	16 18	15,04	14 26	0ο
Cordage and rope Candles	16 92 15,86	18,44 8 81	18,52 12,56	16 02 9 88	14 10	05
Saltpetre	20 28	12 12	12 18	9,90	8,87	08
Horns tips etc Tallow stearing and	9,80	7 91	9 18	7 96	7 58	02
Wax	10 89 7,05	14 00 15 78	11,15	7,97 5 48	4 04 8 68	01 01
Sugar All other articles	4 91 60	5,78 4,82,89	7,81 5,42 88	4 96,55	4,78 85	1 52
TOTAL VALUE OF FEPORTS	3 74 83,21	8,01,48,58	8,19,15 35	8,30 12 79	8,10,80 55	100

Jute and jute manufactures (Rt. 78.18 halts)—The total area under jute in 1929 was 3 \$17.000 acres and the total out turn was 9 8 million bales. The out-turn of jute in 1928 was 10 million bales whereas in 1927 it was 10 2 million bales. Thus there was a slight decline in the out turn of jute in the year under review. The decline was due almost entirely to a net reduction in the yield of Assam by \$11,000 bales owing to heavy rains and floods. The out-turn of jute in Bengal actually showed an increase of about 144 000 bales. 141 000 bales

The total weight of raw manufactured jute The total weight of raw manufactured jute exported during the year amounted to 176 obtons or 44 000 tons tone less than in the preceding year. The total value declined from Rs 82 cross in 1923-29 to Rs 70 crows in 1923-20, a drop of Rs 10 crows. Raw jute accounted for 34 per cent of this value and jute manufactures for 60 per cent as compared with 36 per cent and 64 per cent caspectively in the preceding year. The following statement corpares the quantities exported during 1913-14 and each of the past three years.

_	1918-14	1927-28	1925-29	1929-30
Jute (in thou sand tons)	768	892	898	807
Bags (in millions)	869	463	498	755
Cloth (in mil lion yards)	1 061	1 378	1 .68	16,1

Cetton (Rs. 65.68 lakks) —The home at Rs 77 lakks in 1928 29 was at Rs 77 lakks in 1928 29 demand for the cotton curve of 1920 29 was very moderate owing to the severe slump in the the cotton mill industry. This depressed the price their takings. The following statement gives of Indian cotton and the parity throughout the monthly exports of Indian cotton during the very was turning more and more in favour of the last five years tog ther with the pre war. Indian cotton as against American cotton

This naturally led to an increase in the exports of raw cotion in the year under review as conjuncted with the preceding two years Exports in 1929 30 amounted to 4 070 000 bales as compared with 3 712,000 bales in 1928 29 and 2 636,000 bales in 1927 28 an increase of 558 000 bales and 2 636,000 bales in 1927 28 an increase of 558 000 bales and 558 300 bales and 558 000 2 889,000 bales in 1927 28 an increase of 586 own bales over 1928-29 and of 1 324 000 bales over 1927 28. Owing to the decline in the price of 1930 31 were valued only at Rs 65 crores as compared with Rs 66 crores in 1928-29. Another interesting fact to be noted as regards raw outlon exports of this year is that the illustrated in exports was shared by most of Indias customers and was not confined to any carteliniar country. Janen as usual was particular nountry Japan as usual was Indian higgest customer and took 1 640 000 bales valued at Rs 27 crores in 1928-29 as compared with 1 610 000 bales valued at Rs 29 compared with: \$50,000 bales valued at \$25,00 errores in 1928.29 China the next biggest customer increased her share from 408,000 bales valued at \$12,00 cm or from 408,000 bales valued at \$12,00 cm or from 50,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued by \$12,000 bales valued by \$12,000 bales valued by \$12,000 bales valued by \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued at \$12,000 bales valued by \$12,000 bales valued by \$12,000 bales valued \$12,000 bales valued \$12,000 bales valued \$12,000 bales valued \$12,000 bales valued \$12,000 bales valued \$12,000 bales valued \$12,000 bales \$12,000 bales valued \$12,000 bales valued \$12,000 bales \$12,000 bales valued \$12,000 bales \$12,000 bales valued \$12,000 bales \$12,000 bales valued \$12,000 bales \$12,000 bales valued \$12, was, however a decline in value from Rs 4 4 crores to Rs 4 3 crores in 1929 30 France Increased her takings from 204 000 bases valued at Ra 3 6 erores to 2.3 000 bales valued at Ra 3 8 erores. The United states of America took 81 000 bales valued at Ra 1 2 erores in 1923 30 as compared with 47 000 bales valued.

BVECKER ..

Paperts of Indian cotton in bales of 400 lbs

	Pre war average 1909–14	1925-26	1926–27	1927 24	1929- 29	1929-30
April May June July August September October November December January February March	308 600 248 800 218 900 190 100 110 300 76 300 66 800 101 400 1 18 200 318 300 295 800	430 100 405 900 452 400 308 400 208 440 138 000 87 400 120 200 308,100 540 300 632,500	385 400 295 200 280 100 237 800 207 800 104 700 39 300 62 000 103 900 446 100 398 600 176 700	226 100 200 600 240 300 180 400 201 690 152 500 88 800 93 500 193 700 400 500 323 500	821 800 872 800 804 800 285 200 216 200 191 200 254 000 175 700 272 300 400 200 858 300 559 500	986 800 404 900 382 200 816 700 231,300 176 100 207 200 297 640 452 700 493,500 506 600
Total	2 407 300	4 178 400	8,188 000	2 686 200 '	3 711 700	4 070 500

Cetton mounfactures (Rs. 7.19 lakks).— The cotton industry in 1929 30 did not attain normal conditions and the situation in Bombay

lbs as compared with 648 million lbs in 1928 29 and 608 million lbs. in 1927 28 The production of piecegoods in Indian mills in 1929-80 increased normal conditions and the situation in Bombay of piecegoods in Indian mills in 1929-30 increased was particularly disturbed on account of by 25 per cent as compared with the preceding continual labour troubles. The production of by 25 per cent as community in India in 1929-30 showed an to the total production was 8 per cent as enormous increase of 186 million ibs over the compared with 8 per cent in 1928-20 and 7 per low figure of 1928-29 and of 25 million ibs over cent in 1927-28. The actual quantity exported the record figure of 1927-28. The total produce declined by 16 million yards or 10 per cent as sionjin India in 1929-30 amounted to 884 million compared with that of the preceding year

Detailed figures of export for the past three years and for 1913-14 are given below ---

	1913-14 (pre war year)	1927–28	1928-29	1929-80
	Millon	Million yards	Million vards	Million yards
Grey and bleached piecegoods-	1			
Shirtings Chadars and dhutles T cloth and domestics Drits and jeans Other sorts	2 2 7 6 21 6 12 2	2 1 3 8 1 4 11 6	2 0 3 9 3 0 8 4	2 5 4 0 2 0 3 7 4
TOTAL	44 2	19 8	17 8	16 2
Coloured piecegoods	45 0	149 8	181 4	117 2
TOTAL PIECEGOODS	89 2	168 6	149 3	188 4

preceding year It must be noted, however that this increase was due entirely to the larger exports of rice Exports of other kinds of foodgrains attowed considerable decreases. The total quantity of foodgrains and flour exports of the preceding year an increase of 210 000 tons as against 2 300 000 tons. The increase in value was from Rs 33,59 lakbs in 1929 such as in the pre-war authority of the principal kinds of clisseds exported amounted to 2 510 000 tons as against 2 300 000 tons. The increase in value was from Rs 33,59 lakbs in 1929 kinds in 1929 and 1,100 kins. Shipments of rice hereased from 1816 000 tons in 1938 and increase of Rs 1,10 lakis. Shipments of 100 tons for the principal kinds of clisseds exported during the last three years and in the pre-war authority of the year prices remained at a reasonable level to 2,828 000 tons in 1928 30, an increased of 510,000 tons. Exports of wheat flour also declined by 3 000 tons. The pre-war average is the pre-war average there was a decline of 18 per fact that the pre-war average there was a decline of 18 per at the pre-war average there was a decline of 18 per at the pre-war average there was a decline of 18 per at the pre-war average there was a decline of 18 per at the pre-war average there was a decline of 18 per at the pre-war average there was a decline of 18 per at the pre-war average there was a decline of 18 per at the pre-war average there was a decline of 18 per at the pre-war average there was a decline of 10 per at the pre-war average there was a decline of 10 per at the pre-war average there was a decline of 10 per at the per war average there was a decline of 10 per at the per war average the pre-war average there was a decline of 10 per at the per war average there was a decline of 10 per at the per war average the pre-war average the pre-war average there was a decline of 10 per at the per war average there was a decline of 10 per at the per war average the pre-war average the pre-war average the pre-war average the pre-war average the pre-war Exports of wheat flour also decined by soun-tons to 51 000 tons. Shipments of barley sank to the very low figure of 6 000 tons as compared with 138 000 tons in the preceding year. Exports of pulse declined from 114 000 tons in 1928 29-to 77,000 tons in 1929 30 and those of jowar and bajra from 42,000 tons to 1e,000 tons

Ollegeds (Rs. 28,48 latin).—As in the preceding year oliseeds occupied the fourth place among indias around the first large being jute and cotton raw and manufactured and food grain The total exports of oliseed amounted to 1,195 000 tons valued at Rs 28 48

Foodgrains and flour (Ra. 24.78 lakks).—
Exports under this head went up considerably in the year under review as compared with the preceding year. It must be noted, however response of rice Exports of other kinds of loodgrains showed considerable decreases. The total quantity of foodgrains and flour exported amounted to 2.510.000 tons as against 2.300.000 tons as against 2.300.000 tons as against 2.300.000 tons as against 2.300.000 tons as against 2.300.000 tons as against 2.300.000 tons as against 2.300.000 tons as against 2.300.000 tons as against 2.300.300 tons as against 2.300 tons as against 2.300.300 tons as against 2.300.300 tons as against 2.300 tons as against

	Pre- war 19 average		19:28 28	1929-90
	C	Phouse	nds of	Tona)
Lingeed	379 <sup>-</sup>	222		248
Rape seed	278	66	77	44
Groundnuts	212	618	788	714
Castor	114	122		106
Cotton	240	158	131	58
esamum	110	11	30	11
Copra	81			
Others .	85	22	24	14
TOTAL	1 453	1 209	1 828	1,195

Ten (Rs. 26.21 lakks).—The ten industry share, vis 250 million lbs or 50 per cent. As in the throse of a severe depression. The continuation of the total output while Northern India, but and the review was a serious drop in prices which at certain stages of the season were list or 27 per cent and Southern India, 58 million in definitely below the cost of production. The Assam increased by 13 million libs. The production of the central stage of the season were list or 13 per cent. The production in the finite production in the rest of the million libs. The total area of the million libs as compared with a few million libs as compared with the million libs. The total area of the million libs. The total area in 1927. As usual Assam contributed the largest

Export of ten by sen to foreign committies

	<del></del>				1	<del></del>		
	1905 06	1915-16	1924 25	1925 26	1296 27	192" 28	1924 29	1929 50
	lbs.	lbs	ilia	lbs	lbs	lbs.	lbā.	lbs
	(1,000)	(1 000)	(1 000)	(1 000)	(1 000)	(1 000)	(1 000)	(1 000)
From Korthern India (Calcutta and Chittagong)	199 737	301,408	299 747	280 024	301 11.7	31 = 109	809 B15	326 363
From Southern India (Madras ports)	12 680	25 840	37 717	43 133	42 933	45 744	19,321	49 671
From Bombay, Sind and Burma	1 807	11 227	2 643	2 576	1 372	761	436	600
Total	21+ 224	388 470	340 107	783 دـ 3	319 261	361 614	J.9 602	376 634

Hides and skins (Re. 16.08 lakha).—1 in: Oals (Re. 72 lakha).—Compared with the trade experienced a severe depression in 1920 30 preceding year the total value of the experts the total value registered having derined from of oils of all sorts in 1920 30 n corded a decline Re. 18, 87 lakha to Re. 18, 18 lakha This of Re. 18 lakha 17 per cent and amounted rather heavy set-back was due mainly to to Re. 72 lakha Indias experts of mineral reduced consumption in the principal import iolis are usually very small, hong valued as a ing conntries viz., the United Kingdom, little over a lakh of rupers a year Experts Germany and the United States of America of pig from amounted to 36 000 tons valued at The average declared value for the experts Re. 2,59 lakha as compared with 449,000 tons aboved a slight decline from Re. 112 to twined at Re. 2,11 lakha in the preceding year, Re. 1,11 5 per lb in the case of tanned hides and 398 000 tons valued at Re. 1,78 lakha and skins although in the case of the raw stuff 114,72 S. Japon is the best cancers for Indian there was a nominal improvement from Re. 0.10 pig iron although in recent times the demand to Re. 0, 10 per lb Shipments of raw hites from that country has shown signs of weakaning and skins during the year amounted to 53 100) The following figures show the production of tons valued at Re. 9,68 lakha as compared with pig iron and stole in India during the past of 100 tons valued at Re. 9,68 lakha.—The experts of lac

Las (Rs. 8,97 Lakha).—The exports of lac-declined by 10 percent, in quantity from 743 000 cwis, in 1923 29 to 659,000 cwiz, in 1923-30 and by 19 per cent in value from Rs. 8,64 lakhs to Rs. 6 97 lakha.

Raw Weel (Rs. 442 lakins).—The export trade in raw wool, which had expanded from 60 million lbs. valued at Rs. 4,36 lakins in 1292 28 to 66 million lbs. valued at Rs. 4 89 lakins in 1288-29, dropped again to 60 million lbs. valued at Rs. 4 482 lakins in 1293 30 Of the total quantity shipped the United Ringdom took 40 million lbs. and the United States of America 9 million lbs as against 40 million lbs and 8 million lbs. in the preceding year

In thousand tor	4
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	1927 28	1928 29	1929 30
	ţ	¦	<u>.                                    </u>
roduction of pig iron	1,162	1 050	1,376
steel (mgots)	600	396	591
finished steel	29	276	412
	<u> </u>	<u> </u>	<u> </u>

# Air Routes: London-Alexandria-Karachi.

#### TIME TABLE OF THE JOURNEY

Just us this page was going to press a cable from London announced radical changes in the Air Mail service between Fugland and India with effect from May 16 1931 Unfortunately very few details were available but the following table gives an approximate idea of th new timings -

#### Eastbound.

		Cmt *	Day
London (.	Airwuys		
House)	dep	07 30	Sat
Croydon	dep	08-15	
Paris (Le Bourget	art (	10 <b>4</b> J	
Roste	arr	14 30	
Genoa	dep	06 00	Sun
Athena	afT	p m	
Alexandria	arr	14 80	Mon
Gazu	цт	p TD	
Rutbah	arr	a m	Tues
Baghdad	េπ	носи	
Basra	dep	a yo	Wed
Bushire	art	am.	
Lingeh	arr	a m	
Jask	dep	a vo	Thu
Gwadar	717	a m	
Karachi	257	10 05	
Delhi	arr	p m	Fri

• Gent is Greenwich Mean Time which is kept by the clocks on the aeroplanes, and action by the clouds of the actionality and allowance must be made for local Standard Time. For example, the time of arrival at Kartchi (1005) Gint is equivalent to 15.55 hours (3.35 pm.) Indian Standard Time.

on the following Sunday afternoon No details of timings are available

The fares from Karachi are as follows — to Baghdad £40 to Alexandria, £72 to Loudon, £121 The through fare from Karachi to London allows for a weight of 100 kilos (221 pounds) per passenger and a passenger is entitled to free conveyance of lunguage to the extent of the difference between his own weight and the 221 pounds mentioned above.
The rate for excess luggage is just over twelve shillings ner kilo. Children in arms are weighed with and carried under the same tickets as their mothers or nurses, and other children are charged full fare

On the Indian State Air Service between Karachi and Delhi sez Jodbpur the fare is its 160 and the same rule regarding baggage applies but the charge for excess baggage is naturally less

#### Africa and the Far East

Since the last issue of this Year Book, several new air services which are of considerable importance to India have been inaugurated and of these the most notable is the Engiand Africa service which connects with the England India service which connects with the England Didu scrvice at Alexandria and provides an entirely new route between Delhi and Central Africa It will be extended in the course of the present year to Cape Town

Other important air lines recontly estab-lished are the French service between Paris and belgon and the Dutch service between Amsterdam and Batsvia both of which pass through Baghdad and Katachi

Westbound

With effect from May 18 1931 the westbound air mells will leave Delhi on Monday morning and flying that if will soon become the Clapham Junction of the air This will certainly be the case of the projected services from Persia and Russia the foregoing route reversed will reach London to the following Sunday afternoon.

on the following Sunday afternoon. No details of timings are available.

The proposed extension of the England-India air mail to Australia is still under discussion—a state of affairs which conocivably may be last-ned by the establishment of the Swiss Federal and Italian State Railways.

# The Indian Stores Department

Carrest Rules of Working —too ermunt in 1930 under pressure from the Public Arrount's Committee of the Legislative Assombly issued orders that the purchase of all classes of stores handled by the Repartment which may be obtainable in India in conformity with the rules for the supply of articles for the public service by the undermonationed department and officers should in future invariably be entrusted to the Stores Department—

Indian Posts and Telegraphs Department

Director Geological Survey of India

Chief Inspector of Mines in Indus

Chief inspector of Explosives with the Government of India

Controller of Printing and Stationery India (except Printing and Stationery stores)

Controller of Patents and Designs

Director General of Observatories

Principal, Indian School of Mines

Director of Civil Avention in India

P W D Dolhi Province (except special tarticles of furniture and fittings)

Superintending Engineer P W D, Simila and

Department of Industries and Labour Secre

Rovised Rules to regulate the purchase of stores (other than printing and stationery stores) by all departments and officers of the Central Government and of the Provinces other than Governors Provinces came into affect on 1 January 1931 with the object of affecting the policy of Government of making purchases of stores for the public service in such manner as to encourage the development of industries in India to the utmost possible extent consistently with economy and efficiency. They prescribe that preference in making purchases shall be given in the following order—

First to articles which are produced in Ludia in the form of raw materials or are manu factured in India from raw materials produc ed in India provided that the quality is smfidently good for the purpose

Second to articles wholly or partially manufactured in India from imported materials provided that the quality is sufficiently good for the purpose

Third, to articles of foreign manufacture held in stock in India, provided that they are of suitable type and quality requisite Fourth to articles manufactured abraud which need to be spreadly imported

The new rules are expected materially to widen the scope of operations of the department. This value of the contracts entered into by the dipartment for the contracts entered into by the dipartment for the supply of stores during 1929 30 the latest period for which figures are available was Rs. 420 20000. This was an increase of 10 per cent on the record in the preeding year despite the constant down ward trend of marker prices and economics effected by the extension of measures of stand ardisation and building of incands. The fullest possible advantage was taken of the resources of Indias and are result a large quantity of new justices was placed with Indian manufacture and there was a considerable increase in the value and proportion of engineering hardware and miscellaneous stores wholly or parily made in India. There was continued large reduction in the number and value of indents on the London Stores Penartment.

The ingrease in the value of purchases recorded in 1929 30 was contributed principally by the following indenting authorities—

Civil depts of Central Government increase 77 per cent

Rallway administrations increase 45 per cent

Indian States, increase 6.3 per cent

Quasi public bodies increase 12 per cent

Possibilities of Indian sources of supply continued to be explored an i as a result 170 firms were added to the list of approved contractors Efforts to assist manufacturers in India to improve the quality of their products by mean of technical advice and suggestions were continued

Figure 1 Lens.—The department a accounts for 1982 29 as presented in the report for that year disclosed a deficit of Ea 464,733. The final accounts subsequently compiled showed the deficit to be Rs 6,92,161. The actual deficit has since been shown to have been Rs 10 61.782. The figure is larger than that for any preceding year. The percentage of working expenses was 44.5 per cent higher than in any preceding year. The department ascribe the deterioration of its position to industrial inness.

The question of definitely declaring the department to be a commercial or service under taking has long been under consideration of Government and they decided in January 1930 that it could not for the present be declared a commercial undertaking as some of its activities were admittedly not of a commercial character, and that it should therefore be treated as a public service department

# Bombay Stamp Duties.

Ashnesisteroment or Debt ex. Rs. 20 0 1  Ashderiter Decisaration  Astronoment or Monne, of Agreement— (a) It relating to the sale of a bill of exchange  (b) If relating to sale of a Govern ment security, or share in an in order to the sale of a bill of exchange of the body corporate—flublety or other body corporate—flublety or other body or part, (c) If not otherwise provided for Appointment in excention of a power— (a) Of trustees (b) Of property, movemble or immove able  Articles of Association of Company— (a) Where the commany has no mare expital or the nominal share capital does not exceed its 2,500 (b) Where the nominal share capital exceeds Rs 2,500 but does not screed the 2,500 (c) Where the normal share capital exceeds Rs 2,500 but does not first structure to the normal share capital exceeds Rs 2,500 but does not first by structure to the normal share capital exceeds Rs 2,500 but does not exceed the Rs 2,500 color the Gourt. The same duty as a Bond for the Smount to value of the property of the Gourt. The same duty as a Bond for the Smount to value of the property of the Court. The same duty as a Bond for the Smount to value of the property of the Court. The same duty as a Bond for the Smount to value of the property of the Court. The same duty as a Bond for the Smount to value of the property of the Court. The same duty as a Bond of the Smount to value of the property of the Court. The same duty as a Bond of the Smount to value of the property of the court of the Court. The same duty as a Bond of the Smount to value of the property of the court of the Court. The same duty as a Bond of the bond of the court of the Court. The same duty as a Bond of the bond of the court of the Court. The same duty as a Bond of the bond of the court of the Court. The same duty as a Bond of the bond of the court of the Court. The same duty as a Bond of the bond of the court of the Court. The same duty as a Bond of the bond of the court of the Court. The same duty as a Bond of the bond of the court of the Court. The same du		Eø.		B	٠.	٠.
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maximum  Where payable otherwise than on demand but not more than one year after date or sight, and the payable otherwise than one demand but not more than one year after date or sight, and the payable otherwise than one demand but not more than one year after date or sight, and the payable otherwise provided for)—  Corregence of landed property in Bombay City—In respect of any instrument (not cheing a lease or transfer of a lease or sight, and the payable after the payable and the payable after the payable and the payable and the payable at more than one year after date or sight, as a set of the payable at more than one year after date or sight, as a Bond  Ball of Lasiag  Goregence of landed property in Bombay City—In respect of any instrument (not cheing a lease or transfer of a lease or tra	wer forth in mich award subject, to a	•		excess of Rs. 1000	7	8
Where payable otherwise than one demand but not more than one year after date or sight, arms aingly—Not exc. Has 200, a 12, exc. Ra. 400, a 6, exc. Ra. 400, a 6, exc. Ra. 400, a 6, exc. Ra. 400, a 12, exc. Ra. 400, a 12, exc. Ra. 400, a 12, exc. Ra. 400, a 12, exc. Ra. 400, a 12, exc. Ra. 1,200, not exc. Ra. 1,000 a 15, exc. Ra. 1,000, not exc. Ra. 1,000, a 12, exc. Ra. 1	m <b>azi</b> mum	20	0	Conveyance of landed property in Bombay		
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date or sight, same duty as a Bond exceed its 300 s 8 8  ### ### A	and ter 10,000 or bare energo? in	exto	ent era		2	0
861 of Leading 0 8 exceed Rs 400 12 0  Bend (not otherwise provided for)— Where it exceeds Rs 400 but does not			ter		8	8
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Ra.		1	Re	
Where it exceeds Rs 500 but does not exceed Rs 500 19	0	If not so accompanied Fotoriel Act	80 9	0
Where it exceeds Rs 600 but does not exceed Bs 700 22	8	Hote or Memo intimating the purchase or sale—		
Where it exceeds Bs 700 but does not exceed Rs 800 26	0	(a) Of any Goods exceeding in value Re. 20	0	4
Where it exceeds Rs 800 but does not exceed Rs 900 29	8	(b) Of any Stock or marketable Scen- rity exceeding in value Rs. 20— Subject to a maximum of Rs. 20, a. 2		
Where it exceeds Rs 900 but does not exceed Rs 1,000 88	اه	for every Rs. 10 000 or part.  Note of Protest by a Ship's Master	1	B
And for every Rs 500 or part thereof in excess of Rs 1,000 17	8	Partnership.—Where the capital does not exceed Rs. 500	- - 6	0
Copy or Extract.—If the original was not		In any other case Dissolution of	20 10	0
chargeable with duty, or if duty with which it was chargeable does not exceed 1 Rupee 1		Policy of Insurance— (1) See—Where premium does not		
In any other case 2	0	exceed rate of 2a., or } per cent. of amount insured	0	2
Counterpart or Duplicate—If the duty with which the original instrument is		In any other case for Rs 1,000 or part thereof	0	1
chargeable does not exceed one rupes  —The same duty as is payable on the original in any other case	   0	(2) For time—For every Rs 1 000 or part insured not exc. 6 months	0	2
	1	Exceeding 6 and not exceeding 12 months	0	4
Entry in any High Court of an Advocate or Vakit 500	0	If drawn in duplicate for each part — Half the above rates, for Sea and		
In the case of an Attorney 500	0	Time (8) Firs—When the sum insured does		
Instrument—Apprenticeship 10	0	not exceed Rs 5 000 In any other case	Ů	8
Divorce 2	U	In respect of each receipt for any		
Other than Will, recording an adoption or conferring or purporting to confer Authority to adopt 20	0	payment of a premium on any renewal of an original policy—One balf of the duty payable in respect of the original policy in addition to		
Louse—Where rent is fixed and no pre mium is paid for less than 1 year, same duty as Bond for whole amount, not		the amount if any chargeable under Art 53 (Recupi)		
more than 8 years, same as Bond for average annual rent reserved, over 3 years, same as Conveyance for comst deration equal to amount or value of	į	(i) Accident and Sickness—Against Railway accident, valid for a single journey only	0	ı
the average appual rent reserved . for		In any other case—for the maximum amount which may become payable		
indefinite term, same as Conveyance for a consideration equal to the amount	Ì	in the case of any single accident or sickness where such mount does not		
or value of the average annual rest which would be paid or delivered for the first ten years if the lease continued	- [	exceed Rs 1,000, and also where amount exc. Rs. 1,000 for every Rs 1 000 or part	0	2
so long, in perpetuity, same as Conve- yance for consideration equal to one fifth of remis paid in respect of first 50 years Where there is premium		(5) Life or other Innurance not specu- Acally provided for-		
50 years Where there is premium and no rent, same as Conveyance for	ľ	For every sum insured not exceed ing Re. 1 000 and also for every		
amount of premium premium with rent, same as Conveyance or amount	١	Rs 1,000 or part  If drawn in duplicate, for each	0	5
of premium in addition to the duty which would have been payable on the	-	part Insurance by way of indemnity	0	8
lease if no fine or premium or advance had been paid or delivered.		against liability to pay damages on account of accidents to		
<b>-</b>	2	workmen employed by or under		
	2	the insurer or against Hability to pay compensation under the		
Meno of Association of Compuny-If	0	Workmen's Compensation Act of 1923 For every Re 100 or part payable as premium	0	1

		_	I	_	_
to once of a re-tonuence by one Cour-	R.	-	abon snother berson at against say	Re	
pacy with another—t of duty pay able in respect of the original insa rance, but not less than 1 anna or more than 1 Re			specified property—  (a) If the amount or value of the claim does not exceed Rs. 1 000—The same duty as a Bond for such amount		
Policies of all classes of Insurance not included in Article 47 of Schedul- 1 of Stamp Act of 1898 covering goods, merchandles, personal effects, crops and other property against loss or damage, are fiable to the same duty as Policies of Fire Insurance			or value as set (orth in the Release (b) In any other case  Remondentia Bond—The same duty as a Bond for the amount of the loan secured.  Security Bond—(a) When the amount	10	0
Power of Attorney-			The same duty as a Rond tor the		
For the sole purpose of procuring the registration of one or mote documents In relation to a single transaction or for admitting execution of one or more such documents When required in suits or proceedings	1	0	amount sectived (b) In any other case Settlesses—The same duty as a Bond for the sum equal to the amount or value of the property—settled as set forth in such settlement.	10	0
under the Presidency Small Causes Courts Act 1882 Authorising 1 person or more to act in a single transaction other than that mentioned above	l g	0	Revocation of Settlement.—The same duty as a Bondfor a sum equal to the amount or value of the property concerned as a set forth in the instrument of revocation		
Authorising more than 5 but not more than 10 persons to act	10 20	0	for a consideration equal to the nominal amount of the shares specified in the		
When given for consideration and a thoriding the Attorney to soil any in movable property—The same duty as a formersise for the amount of the consi- derating			warrant. Shipping Order Surrender of Lease—When duty with which lease is chargeable does not exceed Rs 5—The duty with which	0	ι
In any other case, for each person			such Lease is chargeable		
sutborise4	2	0	In any other case	5	0
i rominory Notes—  (a) When payable on demand—			Transfers of Shares—One half of the duty payable on a Conveyance for a consideration equal to the value of the share		
(i) When the amount or value does not exceed Es 250 (ii) When the amount or value exceeds Es, 250 but does not ex need Es, 1,000 (iii) In any other case	0	3	Transfer of any Interest secured by a Bond, Mortgage-deed, or Policy of Insurance—If duty on such does not exceed Re 5—The duty with which such Bond, &c., is chargeable.	10	0
(b) When payable otherwise than on demand—The same duty as a Bill of exchange for the same amount payable otherwise than on demand			of any property under the Adminis- trator General s Act 1874 Section 31 —of any trust property without oon sideration from one trustee to another	10	0
Protest of Bill of Note Protest by the Master of a Ship Proxy	2 0	2	trustee or from a trustee to a beneficiary—Five rupees or such amailer amount as may be chargeable for transfer of shares.		
Receipt for value exc. Rs 20  Reconveyance of mortgaged property—  (a) If the consideration for which the property was mortgaged does not exceed Ra, 1000—the same duty as a bond for the amount of such		1	Transfer of Less by way of assignment and not by way of under-lease—The same duty as a conveyance for a consideration requal to the amount of the consideration for the transfer.  Trust, Declaration of—Same duty as a Bond for a sum equal to the amount or		
oonsideration as set forth in the Reconveyance. (3) In any other case	10	0	value of the property concerned but not exceeding		0
Release—that is to say, any instrument whereby a person renounces a claim		•	Revocation of—Ditto, but not exceed ing Warrant for Goods	10 0	8

# The Indian National Congress.

For a complete history of the movement represented by the Indian National Congress the reader is referred to earlier editions of the the reader is received to earlier entitions of the Indian Year Book. The Congress was founded in 1885 by Mr. Alian Octavian Hume a retired member of the Indian Civil Service and it held its first session in Bombay at Christmas of that vent, the fundamental principles of the Congress were inid down to be —

Firstly, the fusion into one national whole of all the different and discordant ele ments that constitute the population of India,

Secondly the gradual regeneration along all lines mental moral social and political of the nation thus evolved and

Thirdly the consolidation of union between England and India by securing the modi ficution of such of the conditions as may be unjust or injurious to the latter

With these objects in siew the Congress pur sued an uneventful career until 1907. It un-doubtedly exercised a great influence to indu-ing a spirit of national unity amongst the diverse peoples of India, in focussing the citief political grevances and in providing a training ground for Indian politicians. But in 1907 the Extre mists, chiefly of the Deccan and the Centreal Provinces who had for some time chafed under the central of the Address grounding auscender the control of the older generation succeeded and control of the older generation succeeded in wrecking the Sunt tession of the Congress and produced a split which had long been seen to be imminent. The senior members of the Congress therefore re-crystallized its creed in definite terms. They laid down that—

definite terms. They laid down that—

"The objects of the Indian National Congress are the attainment by the people of India of a system of Government similar to that erjoyet by the self governing members of the British Empire and a participation by them in the rights and responsibilities of the Empire on equal terms with those members. These objects are to be achieved by countil tutional means by bringing about a steady reform of the existing system of administration and by promoting national unity, fostering public spirit and developing and organising the intellectual meral scenoric and industrial resources of the country.

For some years following 1907 efforts were made to heal the split and these were without avail until 1916 when a re-united Congress met at

Let know under the precidency of Babu Ambies Charan Manumdar of Faridpur in Bengal. But the union them effected was purely superficial the difference between the Moderales and the Extremists was fundamental, the Extremists expended the machinery of the Congress and from the period of the spendal section held at Calonties in September 1920 the Congress passed satisfact under the domination of Mr. Gandhri and his leutenants in 1927 the Congress actually adopted independence as the goal of India the Hollowin, two years the Congress made whit the extreme left into described as a climb down while the 11st rais moved towards the left with the result that for a time there appeared to be a commonness of purpose between the to ha commonness of purpose between the like rule and Congressing. Roth invented the Statutory Commission on Indian Reforms and both collaborated in drawing up a science of bo minion Status for India Infratate of indefined alliance continued for some months. At its till thee contained for some moneys as as 1928 Sesson the Congress while adhering to Independent agreed to second Dominion Status figurated before the end of 1929 Phings win tending towards a saturactory settlement when in the latter half of 1929 the congress what he is the innerdist grant of Dominion Figure or an assurance that Londinion Status would be the house of discussion at the Round full conference to be convened in England full conference to be convined in England intween pris statistics of England and the two linding. Here was the parting of the ways the literature of the ways the first was the parting of the ways at sown in Judilian to of the ultimation issued at its 10.39 Fossion declared for compress at its 10.39 Fossion declared for complete independence or large Swing Throughout the van 1940 the congress was engaged in a different of the law of the land which it was hoped would help light at the complete find pending. The extremets a methods command of a large measure of amount in the country peoultric The Extremet's methods command id a large measure of support in the centry. A swithstanding the proceedings of the Reand Table (outrame, a struggle wend on finds between the Congress persists and be slight attribute and the Georgian in a slight activities and the Georgian transition of writing they have losely in the ventral of writing they have losely in the ventral support of the Georgian and the Special Conference of the Special Conference of the Special Conference of the Special Conference of the Schem drawn up by the distributed on the Schem drawn up by the first conference and the conference of a constitutional machinery for the future Government of India. ment or India

#### THE NON-CO-OPERATION MOVEMENT

Passive Resistance struggle as a protest sgainst the Rowlatt Act conceived his idea of nonco-operation Originally Intended to be a 
protest against the British policy towards. 
Turkey the fighting of two other grievances 
was later on added to its first object namely, 
the punishment of officials in the Punish Martial 
Law regime and the securing of Swaraj for 
India Mr Gaudhi and Mr Shaukat Ali were 
able in 1920 to get the Calcutta Special Congress 
to endouse their programme of 
progressive 
non violent non co-operation which was

It was in 1920 that Mr Gandhi who had only clierated by the annual session at Nappar in the previous year unsuccessfully started his which on Mr Gandhi s motion changed its Passive Resistance struggle as a protest against the Rowlatt Act conceived his idea of nor operation Originally intended to be a protest against the Brittah policy towards may be against the Brittah policy towards may be against the Brittah policy towards may be against the Brittah policy towards may be against the Brittah policy towards may be against the Brittah policy towards may be against the Brittah policy towards may be against the Brittah policy towards may be against the Brittah policy towards may be against the Brittah policy towards may be against the Brittah policy towards may be against the Brittah policy towards may be again to a start a law repair and the securing of Swarsj for pression movement by appointing Mr Gandhi India Mr Gaudhi and Mr Braukht All were as dictator and by resolving to start a Naul to endome their programme of progressive (Theora in 1922 preceded by the Bombay riots non violent non co-operation which was in 1921 during the Prince of Wales visit isee

1923 and 1924 editions of this book) opened to put down illegal activities (For details taking a non violent stumorphere under exciting eee' Congress in 1930' conditions. He suspended his proposed civil disobedience campaign, and replaced it by what is known as the Bardoll Programme which es-18 known as the Hardolf Programme which ex-chewed all the aggressive items of non-co opera-tion in favour of the promotion of inter-communal unity and knaddar Soon after Mr Gandhi was arrested for sedition, tried and sentenced to undergo imprisonment for six years (See 1923 and 1924 editions

This turn of events threw cold water on the This turn of events threw cold water of the enthusiasm of non-co-operators who got discouraged In order, therefore to sound the country's readiness for aggressive action one more, the All India Congress Committee appoint of a Committee, known as the Civil Disobedience Committee, in June 1922 The Committee toured the country and in October, 1922, produced two contra one fayouring Council entry duced two reports, one favouring Council entry to offer obstruction to Government and the other recommending the adoption of the Bardoll and prynary by within the Swara free offer obstruction to Government and the other recommending the adoption of the Bardoll and prynary of the policy of rejection of budget free parties for two or three years the Swara likes—or the Co-operators of t lists—or the Co-operators, as they were derisively called by the non-co operators—carrying the day throughout Every little triumph of the Swarslists meant a diminution trhumph of the Swarsjiets meant a diminution of the prestige and influence of the No-Changers. This went on for some times until the Belgaum session of the Congress, presided over by Mr Gandhi himself, suspended the non-cooperation programme. Thereby the novement was practically killed and strange to say it received its death blow at the hands of the very author of its being. But the fund parent did not less heart and bided has time. His chance came in 1928 when the (ungress was solid brin two warring camps. One was ready chance came in 1928 when the (ongress was spit into two warring camps One was read to accept Dominion Status for India while the other would have nothing short of independence At the psychological moment Mr. Gandhi staged a re-entry into the political areas—he had been but a silent speciator during the five preceding years—and professing to effect a compromise within the Congress, provided a loophede for the revival of non co-operation Althorych Dominion Status was actually declured. a toophele for the revival of non co-operation Although Dominion Status was actually declared in 1929 to be the goal of Indian political progress Mr Gandhi insisted on having it on the spot and when that was naturally refused he returned to his old love non co-operation and boycott in the lad been bidding his time, and the astute politidism that he is he reintroduced in December 1929 his formula that had been dead for some North Status of full beyout the December 1929 his formula that had been dead five years. Now it was not full boynotit, the ban being placed only on the legislature and this reminded the Congressment and wheer—but unfortunately, not sufficiently said and wise—be exempted as sufficiently said and wise—be exempted as sufficiently said and wise—be exempted as sufficiently said and wise—be exempted as sufficiently said and wise—be exempted as sufficiently said and wise—be exempted as sufficiently said and sufficient was authorised to give the signal also for a campaign of non payment of taxes and civil disobedience. Early in 1930 the Congress Executives and produced as committee of all India and gave him power to launch civil disobedience as and when he thought fit. This Mr Gandhi did in March and practically the whole country was set share. There was open defiance of the law all over the land (evoked more controversy than any other proposal

The career of the Congress between the Bel gaum session when the N ( O movement was gaum session when the M C O movement was suspended and the years 1929-30 when civil disobootionse was revived, was comparativel; disobootionse was revived, was comparativel; dull During the first half of 1925 the Compression of Mr C R. Das dimoralised the Swarsjatz Policy was one of aimless drift. The death of Mr C R. Das dimoralised the treavalue and at the end of the very the Swarsjatz political programme was formally adopted by the Lawn poor Congress. The 41st-seedun of the Congress which met in Assan during Christmas week in 1925 set its face against the acceptance of ministership or other offices in the gift of the Government—in other words discountenanced Responsive Cooperation a new creed

All this talk and quarrel about we internal affairs of the Congress were set at rest by the non inclusion of Indians on the personnel of the Royal Commission on Indian Reforms. Most of the leaders fancied that it would be an insult to India it Indians were not appointed members of the Commission. Even moderates, reputed for the sobriety and reasonableness, affected extremism The Viceroy endeavoured—but in vain—to explain the position to ladian leaders (See Year Book of 1928)

Congressmen of course, mot during Christmas 1927 and resolved to boycott the Simon Comnission declared independence as the goal of India and offered some solutions for the Hindu Kushin problem. In the following year the Congress in its plenary session at Calcutta declared specifically though conditionally that Dominion status would be acceptable to India. This it will be recalled marks a return to 1908 when soon after the Burat aplit it was stated when soon after the currer spine is was shared that the objects of the Congress were among other things—the attainment by the people of India of a system of Government similar to that enjoyed by the self-governing members of the British Eunire This, however proved to be a mere anoise-server raised by Congress tasti-tions not excuting Mr Gandhi to concess from the world ineit real intention which was disolved in December 1929 More about this presently

The boycott of the Commission was a miscrable

in recent years regarding the future of India.
An All Parties Convention met at Calcutta
for the purpose of receiving and considering
the All Parties Committee a report The
Convention adopted the Committee's proposal
that India should have the same considering that india should have the same constitutional status in the community of nations known as the British Empire as the other Dominions with a Parliament having powers to make laws for peace order and government of India and executive responsible to that Parliament. Ih. Convention however failed to find a solution acceptable to all for the communal question (See Year Book of 1929)

The Congress which met in Calcutta during The Congress which met in Usioutta during Christmas in 1928 under the presidency of Pandit Motilal hehru was divided into three camps, the advocates of complete independence those who wanted Dominion status and nothing beyond that, and Pandit Motilal sandwidthed between the two with one foot in either camp under the two with one foot in either camp that are that the apportunity for which Mr. between the two with one foot in either camp. This was just the opportunity for which Mr Gandhi had apparently been watting and he staged a come back at the psychological moment fie threw in his weight with Pundit Motifial and aponsored a compromise formula. This satisfied neither wing but eventually a resolution was adopted which approved of the Vehru Report as a great step in political advance and, whilst adhering to the finderse resolution on independence, the Congress was prepared subject to the extigencies of the political situation, to adopt the Achru constitution, if it was accepted by the British Parliament before the expiry of 1829 and if that did not happen the Congress would rovive non volout non operation Congressmen could in the meanwhite carry on propagands for independence.

extry on propagants for morposcance

Pretone knew that the Congress nits
matura meant nothing Many thought that
it was only the extremist a way or demanding, as
recognition of india a right to Dommion 'status
Pandit Modial Nehru explaining in the Assem
lay the meaning of the Congress resolution said
that it was an invitation to the Government
to make up their minds within a year to fulfit
the oft repeated promise to put India on her
legs. The Congress waited for an answer
and there was a full in the publical atmosphere

A few months later Mr Gandhi submitted to the All India Congress Committee a scheme for organising nation wide civil resistance and wholesale non-ro-operation by enrolling a quar the congress so as to build a freesisthic structure the decisions of whole will be felt by the Vicercy In the words of Pandit Motilai the Viceroy In the words of Pandit Motilal Nahru, the Congress was preparing itself to offer non violent non-co-operation if its demand were not conceded before the expiry of the year Be prepared for the next signal on January 1 1930 he announced

The political outlook was gloomy indeed and there was a clear call for a generous gesture from Britain Lord Irwin the symmethetic Vicercy saw this and strove his utmost took a trip to England on four months' leave and had long conversations with the Independence its was holsted. The resolution as adopted, laid down that the Calinet of Britain He returned in the last conference, and in pursuance of Round Table Conference, and In pursuance of Round Table Conference, and In pursuance of Round Table Conference, and In pursuance of Round Table Conference, and In pursuance of Round Table Conference, and In pursuance of Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Conference, and In pursuance Round Table Con

arrival issued from Delhi a statement which has since become famous as the Viceroy's Declaration of Orichber 31 1929.
Declaration of Orichber 31 1929.
I am authorised, he said on behalf of His Majecty's Covernment, to state clearly that, in their ludgment, it is implicit in the Declaration, it is implicit in the Declaration of 1917 that the catural issue of India a constitutional progress as there contemplated is the attainment of Dominion Status His Excet inney announced the British Government s intention to squamon a conference of representatives of British India and Indian States to discuss British India and All Indian problems for seeking the greatest possible measure of for seeking the greatest possible measure of agreement for the final proposals to be placed before Parliament

This statement met with mixed reception in Britain in India it was veloumed by one and all except the extreme leftists They south to impose conditions on the fulfilment soil, in Inipose consistina on the minimum of which indinas would consent to participate in the proposed Round Tube Conference They issued a manifesto—this was endorsed by the Libernis as well—which besides making a few demands took it for granted that the conference is to meet not to discuss when Dominim Status as to be established but to frame a cabassa of Dominim constitution for India scheme of Dominion constitution for India As far as the Liberals were concerned this was a case of hitting above the mark to hit the mark a case of intring above the mark to lift the mark. The Congressions, however utilized the occasion to make impossible di mands which they were sure would not be met and which, they hoped would justify them in the eyes of the world to launch a campaign of civil disobedience by Cambianal Pandit Motilat Vehru however. affected hope of securing their domands

Thus it was that these two leaders accom-Thus it was that these two leafers accompanied by Sir Li, Habadur Sapru on bohalf of the Ilhorids, and Mr. M. A. Illinah in the name of Muslims waited on the Vicercy on the eve of the Congress to assertain the Government's intentions. The Vicercy made it plain that the Government was designed to eligit the greatest possible measure of agreement for the final proposals which it would be the days of His possore instance of agreement for the man proposals which it would be the duty of His Majesty's Government to submit to Parliament and that it was impossible for him or for His and that it was impossing for find or for inde Majosty's Government in any way to prejudge the action of the Conference or to restrict the liberty of Parliament

The leaders dispersed, the Congressmen went to Lahore to declare Independence and the to Lahore to declare independence and the Liberals to Mudras to concert measures to work the proposed scheme. The main feature of the Congress season was the reascendancy to power of Mr Gandhi But it was obvious that it did not have an easy time of it. The prevalence within the Congress itself of a grow prevaience where the congress used or a grow ing element of violence was an syc-opener to him The principal resolution however went through successfully and in fulfilment of the Calcutta

Congress now doclares that Swaraj in the Congress creed shall now mean complete independence. Therefore, the Congress declares the Vehru scheme of Dominion Vatus to have lapsed and hopes that all parties in the Congress will devote their exclusive attention to the attainment of complete independence. The Congress etclares a complete by other the Congress. The Congress sufforfittes the All india Congress to the Congress sufforfittes the All india Congress. Committee, whenever it deems fit to launch upon a programme of civil disobedience including non payment of taxes whether in selected areas or otherwise and under such safeguards as it may consider necessary. Here were hald the foundations of a campaign of lawfessness that three the country into chaos in the following, year. in the following year

#### **CONGRESS IN 1930**

I vents moved very feet in findle in 1930 which has been epochal in the country a pointe of distory. On the one hand the British (over ment took practical measures to devise a constnorm took machiners that would place initia on the highrout to responsible self-government (see Raund Inble Conference section) on the other the Congress the promier political organisation of the country made a hold but for con-plete independence or Puras Several a term which has been variously interpreted since the Lahore Congres. Resolutions of man some the Landre Cungres Assumination of in its ding complete independence have no doubt been adopted in provious years but they have remained mere paper resolves it was not until 1930 that attempts were made to enforce the demand 1 uder the guidance of Mr Caudhi the Congress or ganised a series of lawless active the to agrees a series of many a netter that the which the promoters and adherents of the cavif dischade no movement thought would paralyse the fovernum at and compilet to sleid to the Congress terms. That of compe did not happen but the mer ement succeeded in setting the country abluse and infining into the masseare wense of national awakening and a burning desire for self-government. The author of Satyugnaha took car to avoid the mattakes of 1920 and ipmoring the five fold or even the triple boycott concentrated on more spectron lar items This had great publicity value The Government presumably anticipated that the movement would die a natural death as it did ten years ago and for a time bett the agitators severely alone. But when the con-gress methods began widely to be practised securing an ever increasing number of followers and when the deflance of the law led to clarker the Government had to take notice and put down with a firm hand the attempts to subvert down with a firm hand the attempts to subvict law and order This had a two-fold effect while the doubtloss suppressed the movement to a large extent it had also paradoxically enough, he opposes effect Thus when the Congress appeared to be nearly at the end of its tether, the Viceroy promulgated Ordinances probabilining some of the Congress a tivities illegal and these very Ordinances became the object of defiance the novement thereby got additional nutterful to thrive upon Repression and the object of the control of the congress as the control of the cont

crisus, of which India did not escape her share was responsible for a general feeling of depres-sion and discontent all over the land and the people as usual binned the Government for their sufferings The Simon (omnission a report (see Sunon Commission chapter) which was not acceptable to the majority of Indians added to the prevalent want of faith in the Government's intentions. The Congress exploi ted this circumstance and chalked out a pro-gramme which had a wider appeal than in 1920 gramme which had a wide's appeal than in 1920. The N. O. notwerned ten years ago was confined to the few the divil disobedience must ment of 1930 appealed to the many That was intellectual this propiar. It least one of the plants of the grawn agreement and the second of the plants of the grawn agreement agreement of the plants of the grawn agreement agreement of the plants of the grawn agreement agreement of the plants of the grawn agreement of the plants of the grawn agreement non least a collection of the Sill some undiffy prices. The breach of the Sill soft beyond of all for ign cloth and of British goods. and the next campaign were en arranged general and the next campaign were et arranged than the base of of two courts and schools On the present occasion the (augment capitain arranged line field efficient). Air tandhi who was appointed. Dictator in this of the who was appointed. Diction in this of the courses nominated provided dictators who it arrested went to be succeeded by their respective nominates small committees of action, known as Warcouncies were set up throm, however the land ready to funch the campaign. The leader gave the stated in April by historical branch to the land to the most of the provided by carried to the land to the land to the provided by carried to the land to the land to the land to the provided the carried to the land to in several places. When this went on for some time the police had foreibly to disperse the pople energied in IIII it sale manufacture which led by numerous countries and at those diemonstrations or stand in public place through a part of the countries of the produced for it first on the popular united like the countries of prests were made and fails all were consisted in the year for offences connec ted with civil disobstunce. People lost their feer for the held nor did they bestrate to go to jul Youths women and children threw them selves into the movement thereby lending colour to it and affracting international aften conductor it and structing international seven trom Problet Pheris or ribgious cum political processions were taken out through public streets singing Congress sough and broadcasting revolutionary doctrines Demonstrations lead ing to braches of the peace wer suppressed by the police which led to further demonstrations and clashes some or these as in Shokpur I eshawar and Chiract took a very serious turn I mest shattered confidence and credit and trade and commerce were paraissed Import and export figure and radway returns recorded a steady downward trend. Towards the and of the year a verifichle deadlock ensued in which prople went on breaking laws and the Covern ment continued to suppress their activities while the British Government was striving which the help of right-flinking, end sober minded Indran leaders to evolve a formula on which to base the infure constitution of india

Mr Gandhi occupied the greater part of the dage in 1340 India was good sopy in Europe and more so in America where journals got additional nunterial to thrave upon Repression also drove the agitation underground seems of the declared and he would not return to his Several factors strengthened the Longress Aslamm at Sabarnatt If he ladded to win Swaraj movement in 1930 The workdwide trade of the ladded to the Swaraj movement in 1930 the workdwide trade of the ladded to the Swaraj movement in 1930 the workdwide trade of the ladded to the ladd his boats and set out on the famous march on foot from Ahmedabad to Dandi where he man gurated his pet novement. He had the satisfaction of seeing a large number of people following his lead but after his arrest at midnic, ht on M ( v n ) the movement ceased to be non violent

#### Civil Disobedience Movement

In pursuance of the resolution of the Lahou Congress it was decided by the Congress leaders early in the year to test the strength and willing early in the year to test the strength and wining ness of the country to undertake and curry on a programm involvin, loss suffering and surri flue and with this end in view they organised what has some been called the Ludependence Day demonstration On Junuty 26 1931 at a given time all Congress organisations in the land were asked to hold mutings and to read out a specially worded resolution for adoption by the public. The resolution declared that economically public allowed columnity and spiritually the present (overnment had been upones to had a The most flective way of san ing freedom was not through a rolence ing freedom was not through noise of the pic-gle were there fore asked to prepure themselves by withdrawing so fur as they could all volun-tary association from the British (overment to prepare themselves for civil dissolution and nonlining non-payment of taxes and to carry out the instructions to be lessed by the forgress from time to then for the purp see of set blishing Purps. Swaral The respons to blishing Purps. Swaral The respons to this appeal according to the Congress leaders exceeded antidipations Having this

exceeded antispations maying raise, confined the new reolutionary polity of the Lahore dongress and satisfied the medices that their methods would obtain general support in the country the Working committee appoint ed at Lahore met at Abmedabad and decided to imaginate mass ovel disolections if appointed Mr Gradin as the Dictator of the formation and may always fill runtage. Its lumps Congress and gave him full praces to lumeh conduct and carry out the movement

Before taking what he described as he final plunge in politics Mr Gandin wrete in the first work of March his binsons it for to the Viceroy Addressing His Excellency 15 Mr. deer friend Mr Gandin annuaced in that cient friend. Mr. Gundhi announced in that letter his ditermination to innuqueste on March 11 his cumpatign of civil disobretience. His ciciared that he regarded the Estuan rule in India as a curse and considered that the country had been ruined and the people reduced to a condition of helpless political serfdom by cential nous exploitation and an expensive civil and military administration. Dominion status he feared would never be granted to India by the Farred would never be granted to India by the British since it would adversely affect Britain a renumers with India and British interests in India It was no longer a question of argument it was one of matching of forces India by It was one of matering of corees in a fact by mon violence must evolve a fort sufficient to wrest her may pendence from the unwilling hands of Britain. To this letter Mr. Cadilling to a reply from Lord lewin s private seen tany communicating. His Excellency a repretary learn that Mr Gandhi contemptate da course a stellow which was clearly bound to involve violation of the law and danger to the public ренее

The demands made by Mr Gandhi were such that they could not be conseded. They

were the famous bloven Points of Mr Gandhiwere the ismoss sleven Points of Mr Candill-lotal prohibition reduction of the ruper ratio in le 4d, reduction of the land revenue to als least of per curt and making it subject to legis latis control abolition of the salt tax reduc-tion of the military expenditure to at least 50 per cut to begin with reduction of the salaries of the higher grade service men to one half of the higher grade service men to one half or its seas to suit the reduced revenue protectivitant on foreign doth the passage of the trastal Truffic Reservation Hill discherge of all political prisoners withinswal of all political prisoners withinswal of all political presentions abrigation of soction 124-A of the Regulation of 1816 and the like and permission to all Indian skiles to return the abolition of the C I be its popular control and the issue of floomes to use fire-arms for self-defenct, which it is recorded according abject to popular central

When his impossible domaids were turned down. Mr. Gandhi outlined a programme of civil disobutions consisting of various items. calculated to subvert the Government by break ing certain laws reducing its income from excess and enstone duties indusing Governments are resum placeting liquor shops and shops desidently in foreign particularly British, and mainly British cloth and urging the missees not to pay land revenue showkidari fux and forest grazing fees. The salt Act was the first are. the first tar\_ct

After organising his forces in various contres in the country Mr Clandhi inaugurated his is it disobidience most ment by setting out on a much on foot from his tshram at Sabarmati with the object of he tshing the sait liw and if fyln, the fewerment. He was a companied by a land of 80 trusted manter of his Ashram who had taken a cow to olay his orders and to who had taken a tow to oby his orders and to chare with him the obserous case of breaking the law. Many hundreds more offered to join his part; but he wished to take only a silent tew in whose discipline training and stead fistness he had confidence Smillar parties were formed in other parts of the country and were waiting for the wird from Mr Gandhi The Dit tator set out on the morning of March 12 and marrhed through Gujerat making haits 12 and marrhod through fujerat making halts on rout. This part of the country where now men women and children regarded him as an acather (hearmation of Deity) thaulas to the propaganda of Mr valishibhal Patel, was only too raid; to arept his advise. At each one of the batting places a number of (toverament scrumts announced their resignatuous The prople were urged to look out for his signal and larry on the fight even if he was arrusted at the end of three weeks he reached Lund, a village on the coast near burst and on April 6 the fateful day on which the movement was the fateful day on which the movement was really initiated he picked up salt on the sea shore without paying duty. The points did not whore without paying dity. The police did not interfere. His followers started manufacturing salt by heating sea water and the salt so manuwas by seating ma water and the and so make featured was sold in amili packets all over the unitry. This was the signal for Congressmen to break the law all over the country simultane.

public On the first few occasions the Government merch looked on but the law broaking fover a such They took measures to provent the manufacture

and sale of likelt sait. They were resisted by Congress volunteers who formed a cordeo round the spot where sait was made and deflect the police to arrest them. The police arrested them at first, but they could not obviously arrest hum dreds of spectators who, though not actually engaged in sait making, were encouraging the law breakers, jeering at the police and industing in hostile demonstrations. When these crowds began to indusig in violence against the police the latter had perforce to disperse them by means of the regulation staff known as lath! This went on for a while without bringing Purnas Swaraj any nearer. Mr Gendali found a way out of the rut by declaring that he proposed to raid the sait works at Dharasan near Surat Similar raids were planned on the sait depot at Wadala, in Roralay Shortly after this, however if Gandh was arrested under the provisions of a century-old Regulation and confined during the pleasure of the Government as a water the Grooner whose activities werner danger to the Government established by inw

His arrest and incarceration in Yeravda to some extent intensified the movement. His place was taken by Mr. Abbas Tyabi and later by Mrs. Sarojini haidu who bocame Gandha. No 2 and Gandha No 3 respectively The projected raids on the valt works at Dharasana and Waidala were carried out repeated and hundreds were injured when the pulice repelled the raid and dispersed the raiders and sympo thisers. The advence of the monsoon put in und to sait making and sait depot raids. But other idegal uctivities were taken up

The anniversary of a dead leader Gundh Day , Independence Day or som such prefect was utilized to organise anti-Government demonstrations. The arrest of persons who were courting arrest was also the occasion for a display of inetility against the Government Such disturbances cocurred in several places, and the police had to impose a ban on moetings, processions, demonstrations and the like which invariably disturbed the public peace and led to dashes. Ever these prohibitory orders were disobyed therety compelling the police to use force. Two such instances occurred in Sheinpur and Peshawar. In the former place the police were attacked constables mobbed and nurdered in broad daylight, and Government buildings and law courts set on fire. Martial law was introduced and quiet restured after a long time. In Peshawar disorned, crowdy crowds defined the pulser and over the infilitary. British troops were stoued. People were set much inflauned that it took a number of weeks for the return of normal conditions. It was revealed during the Peshawar disturbances that the Congress propagands had to some extent interfered with the distipline of a few Jadian sepoys.

Nor did the Congress stup here Thanks to its pensistent propagands the martial moes inhabiting the border were taught to hate the British and to expect the establishment of Gandhi Raj at an early date A belief that the British administration was weakening spread across the border to the Afrikis who carried out a series of radio on Peshawar Mot

that these were by any means successful, they were easily repelled and severely punished But it would not do to allow them to continue in the false belief that they could defy the British Government with impunity The Government, therefore, took prompt punitive measures and put an end to the raids

Congressmen living in inland areas stirred up villagers against the Government and persuaded them to refuse to pay dues for grating estile in the forests Forest regulations were broken That the Congress was playing with fire became evident at least in one place Turbulent hill men inhabiting (himner in Bombay Presidency did not—and it must have been obvious, outlet not—understand the subtleties of non violence When they hecame infinued against the Government they behaved very violently A policiparty that went to subdur them was attacked

In the UP and Bengal ryots refused to pay the Chowkidari tax This mass movement led to mass arrests of hundreds of Satyagrahis and the object of the Congress in flooding the pails was in a large measure successfully achieved

Gujerat, where Mr Gandhis influence was greatest was the stronghold of the movement for non payment of land revenue. In all the four of later of the provided payment of arrears of the previous veers and later on, of the instalments of the collowing year. The greatest support to the collowing year from two tahikas. Bardoll and Borsael Here the agramultural population migrated from their villages to the adjoining villages of the Indian Blate of Bardol. They also earried with them all their moves he properly including crops which they had reaped without the knowledge of the authorities. In some places rather than pay the land revenue the ryots est fire to standing crops. The revenue officials at first adopted all the measures provided by the Land Revenue Code for the collection of land revenue but when these failed the Kitchener Police was taken to enforce payment.

The no-tax campaign and the seditions appeals calculated to district the loyalty of the polite and the troops could not be allowed to continue Similarly, the authorities could not look on when Government servants in Gujerat who refused to resign their posts in obedience to the congress mandate were subjected to countless hardships in the shape not only of social boycott but also refusal of daily supplies and even of water in several instances Government servants were cogreed and prevented from them. The activities of the Congress in other spheres also became too mischievous to be tolerated any longer and the Viceroy Issued a series of Gridanness. One of these gave power to the Government to confiscate the premises of Congress offices whence bancture doctrines emanated. Refusal of normal supplies and services to Government servants was also made an offence. Later in the year all the Congress and allied bodies were declared unlaw

One of the main objects of the Congress was to deplete the Government treasury by attacking the excise and customs revenue. Excise was the excise and customs revenue. Excise wester main source of revenue to most province and customs to the cuntral government. It was also intended seriessly to affect British! Industry particularly the Lanasahre textile trade for this purpose systemates pleating! I for the large number of women who for the first time in the history of politic, in India placed the movement in response to Mr Caulill appeal. Mr Gandhi was also fortunate in securing the wholehearted support of the commandation maintains who had a strike of grievances against the Government of India government of India economic and currency polls. Indian wer chants entered into solemn agreems at a not to send any orders for foreign cloth in the first instance and later on for several articles of British manufacture. This willing, or operation of the commentary in the task of the women pickets somewhat carry but in several cases contion replaced marrial printic sion and the community public were put to unfold hardships. The Vicercy issued an Ordinance making picketing automopatical to intuition or cocreton punishable. This part of the movement assumed herge proportions all over the country and as the year advanced the figures of imports from haghand espealally of cloth, showed a marked decrease. The trade of Lancashire was let hard and unemployment figures rose in England. send any orders for foreign cloth in the first

The strongest ally of Mr Gandhi in the spread of the civil disobedience movement was the Indian press especially the vernecular press During the year numerous vernacular sheets came into existence which carried Congress propaganda to every need and corner of the country and to almost all the villages in the land country and to almost all the villages in the land The Vicoroy at first revived the Prees At the business of an Ordmance, but when this did not have the desired effect he promulgated the Unauthorised Newscheets Ordinance. This Ordinance helped to suppress seatitious propa-ganda generally but in Bombay city the Oon gress continued to issue daily a one pice bulletin, despite vigorous efforts by the police to put an end to it. to put an end to it

According to the strict theory of Mr Gandhi non violence was the sheet anchor of the movenon violence was the sneet ancoor or the move-ment, but when clashes occurred reprastelly in hundreds of places between the police and some times the military on the one hand, and large masses of determined and desperate men and women on the other, it was inevitable that violence should break out. The happenings in Sholapur and Pechawar have already been referred to In most cases the police used only the lath!, but when they were overwhelmed.

ful associations under another Ordinance Under this Ordinance a number of Congress is seaders of people were injured or killed in these clashes were arrested and Congress offices confices confices and the police of the police, but here were cases in which injuriated mobs took prohibiting meetings, processions Congress in the police, and thereby invited more the more very confined to the Bombay Presidency of the main objects of the Congress was to conscientionic activities that the service conscientionic was the service consciention of public occurs and oblique the put in extra work and richly deserved the numerous tributes paid to them

> With as has already been noticed, the parts ipation of the commercial community and participation of the commercial community and of vormen was a frature of the spitation in 1930 no less significant was the effect on and the cospons of the counger generation Young boys went organisal into Yanar Senas (Monkey Aranus) and by their diamoustrations they lent a coint touth to the Lydin struggle Alchangh they did not siter the course or speed of the more and one cannot fail to notice the baneful maps as no that this movement must have lotten that inneature minds Other boys and youths were similarly laftinged Belog roung and impulsive, the energie of some of them were the other to the country of the control of the con veer use with east a large mimber of revolu-lionary cutrages in uniny of which bombs and fire arms were used it often officers were killed and an aften opt was made to assassing to the covernor of the Punjah. An armed raid was used on the Chitagong armouty Many diployed they in the other but the mischief had been done

> tranisi all this turnicil the Government thats an this tignic; the covaringer, did not forget this duty of implementing the dochration made by the Vicercy on October 31 1929. The work of preparing for the Remad Table Conference was carried on vigorously all difficulties were surmounted, except one—the reduced of the Congress to co-operate. Notthe refusal of the Congress to co-operate. Note with standing the harmful offects produced by the deal disobettence movement, the Government were mady to well some the co-operation of the Congress lader in settling the future constitution of India. With this and in view the Vicero, permitted Sir Tejl Bahadur Sapra and Mr M it Jayakar to discuss with Mr Gandhi and other Congress sending a delegation to the London Conformer. The conversations proceeded on the basis of a statement made to a British journalist by Mr Gandhi and Pandif Mothal Nchru Pandit Achru offered Congress coporation in the R I C II the was made clear that the Conference would meet to frame a constitution for a free India subject to such clear that the Conference would meet to frame a constitution for a free India subject to such adjustments of our nutural relations as are required by the special needs and conditions of India and our past a special needs and conditions of India and our past a special needs and the consistency consisted to reduce his Eleven Pulnes to long-namely (1) the terms of reference of the E.T. C to include the framing of a constitution giving India the substance of independence (8) repeal of the salt tax, prohibition of liquor and a ban on foreign cloth (3) ammesty for political prisoners, and (4) the remaining seven points to be left for future discussion. It was plain that the Congress demand regarding the purpose of

the R T ( could not be conceded and the Manwhile the Round Table Conference met prison talks fell 'Arough The Longers continued its activities and the Government continued leaders pretended to be unconcerned but watched to suppress them—the deadlork continued the proceedings in I ondon with keen interest

# The National Liberal Federation.

The definite breach between the moderate and extremist elements in the Congress at its special session in Bombay in August 1916 (old 1919 edition of this book) witnessed the birth of the National Liberal Federation which has since the National Little receivation which has since then, been the platform of Indian moderate leaders. It held its first session in Bombay in 1918 Bir Surendranath Banerjee presiding. The Federation adopted for its creed the old Congress formula which was set saids by the Nagpur Congress

Those who had held the Federation in high esteem for its moderation subriety and balanced esteem for its moleration sobrety and malanced indements suffered a rude shock in 1927 when the Liberal body and its leading lights proved the saying. If you seratch a Liberal you will find an extremist — Liberal leaders bade good by to their avowed principle of co-operation with the Government when they expressed them selves in favour of a boycot of the Royal Commission on Indian R. forms on the ground that them was no Indian R. that there was no Indian on It.

Thenra forward Lib ral polities became nega-tive and barron and leaders who had enjoyed are putation for same thinking rame to be nearded as the will men of the Congress Boycott was tho be ath of their nostrils although thry were declaring now and then that the door was still op a for Government to make a gesture of cooperation Their monotoneus stagnation was however slightly relieved by the efforts at constitution making undertaken at the instance of the Congres I iberals heartily co-operated in this undeavour and attended the All Parties Conference summoned by the Congress in the middle of the year Sir Tei Congress in the middle of the year Sir Tei Bahadur Sapru President of the Libersi Rederation consented to serve on the Committee Redenation consented to serve on the Commuter appointed by the Conference to draft a constitu-tion for India. After months of toll the Committee produced a constitution a cording to which India would enjoy the status of the Dominions of the British Empire. The report also offered a solution for the communal disser-sions and a formula to govern the relations hetween British India and the Indian States It was in a sense a I theral document for the Liberals were the only group of men in the country who unanimously and unreservedly accepted the entire report.

The plea for the grant of Dominion Status was very strongly urged by Sir Chimanial Status was very strongly urged by Sir Chimanial Status in Fre-sident of the 1928 "usion of the I herni Predention who such that the trustceship of Fugiand was coming to an emil Pritish had to as well as the property and also asking for accounts The British must change their property and also asking for accounts The British must change their mentality and must realise the feeling that was growing in the country, which if not guided properly

would swallow everything It will swallow would awallow everything It will awallow Dominion Status and even British connection and British trade If Government does not heed our voice and take our modest counsil into consideration. Heaven only know what the consequences will be. This firm attitude on the part of the Liberala whom Covernment were not slow to recognise as their allies served to hasten the advent of a new cru The changing political stimulon was exhaustively retevent ut personal interviews between the British (abbret and the India Office and Lord Iren who had gone home on four months leave As a result of three conversations the Vicerox made soon after his return from leave what is now famous as the Proclamation of October 41 1929 (For details see Congress section)

Yow the Jiberals had what they wanted Yow the Jiberals had what they wanted And they responded Principal Congress Theral and Yusilm Inders wated on the Viceroy. The Congress Parts demanded an assurance that Dominion Status would be granted before 15 could agree to participate in the Bound Lahk Conference. What the Liberal spokesnan urged at this Conference is not definitely known but it seems fairly clear that no condition precedent to Liberals eco-operation was sought to be imposed

By the time the liberals foregathered at By the time the liberals foregathered at Madras things had moved prefix rapidly an foragress circles. The failure of the leaders conference with the Vierroy led (ongressmen to talk of severance of British connection cavil disobedions and other wild sthemes. Initially of the conference of the strength of the liberals away from the extremists. Once again the liberals expressed disapproval of Congressmenthods. Sir Phiros Sethas who presided denounced the movement which simed at the expression of India, convection with the known severance of India s connection with the Empire severance of India s connection with the Empir-and opposed the ampign of civil disobediome and non payment of taxes, as they were detri-mental to the country into open conflict with the fovernment who would then be justified in taking every measure to put them down. The Federation resolved to participate in the Round Table Conference and welcomed the Vierroy se anaguneement

Liberal Activities in 1930. The liberal Party sleaders had a busy time of it throughout Party steaders had a bast time (if throughout the year 10 30. Hey had on the one hand to set their faces against the dyll disoleddence more ment conducted by the congress and on the other to prepare vistoning case for indian Reforms such is would withstand the attack, of dichards in Indian During the year under xview, the I floral Purty organised a number of committees for preparing the material on suveral questions which were to be the subject matter of discussion at the Round Table (on , by the late lender of the Opposition in order to ference. One of these was entrusted with the obtain contact with the same elements in the task of artising at a settlement over the rights country who believe in constitutional progress. of the minorities in the future constitution or the minorities in the future constitution Meetings of these committees and of the All India Council of the Liberal Federation were held in the month of May in Bonthay where representatives of the leading minorities of India usembled Various aspects of the proposed constitution for India were considered. and differences on the question of adjusting the rights of the minorities were threshed out and reduced to a minimum

Among the British Indian Del gation to the Round Table Conference the Liberal Party had a large representation consisting of twelve numbers out of 57 These members played a very important part on the various committees a very important part on the various committees of the Conference in London Two among them maintly SP Tel Bahadar Sapria and the Hon V S seatrs were mainly responsible for sudding and directing the proposals of the Indian Delegation which ublimately for add the lasses or agreement at a the conference. On the communal question also the Hiberal Deli gation strove hard to condilate the calles of the different minorities and all but succeeded in solving that difficult problem

In India the attitude of the Lakeral Larty towards the myll disobedience movement was one of dwarpsroval but the Party spared no effort to interpret the finer meaning or the movem and explain to the die vernment its origin and the forces underlying it. On several consistent the Party also disapproved the measure adopted by the Government to deal with the hawle set in the land and expressed the opinion that such steps only made the discase worse in short the Librari Party assumed the role of true interpreters between the Covernment and the people and did their best to bring about a reconciliation between them. of disapproval but the Party spared no effort

The annual session of the Liberal I ederation during Christmas had to be postponed using to the absence of many of its leaders in London and owing to the fact that the discussions at the Round Table Conference had not concluded by then

#### Indian Round Table Conference

After the fullure of the Simon Commission to receive adequate support during their two journeys in finds the Government both in knowing and in India devised a Round Tible kaginad and in India devised a Round Tible Conference As for back as 1924 the late Paulit Votilal Vehru, in moving his resolution on the national demand in the Legislative Assumbly proposed that a Bound Table Conference should be organised for settling the scheme of reforms for India The suggestion was turned down by the then Home Member Sir Mulcolm Halley and the plan of the Simon Commission was put forward in its stead. But it was the presence of the Labour Government in England and the err Kee segacity and statesmanship of Lord Irwin that its reco

and in the method of negotiation rather than of direct action

The scleme of the conference was announced in November 1929 but owing mainly to the prolonged sittings of the Imperial Conference the actual summoning of the (Indian) Conference was debyed by about twelve months The Congress exploited this delay and in the interval carried on a systematic and ceaseless campaign of ridicule and poisoned the Indian united against the conference. This however, dud not deter believers in constitutionalism from attending the Conference in spite of the mibit odium and obloque they must confere the close the spite of the mibit odium and obloque they must confere the close the spite of the mibit odium and obloque they must confere the close the spite of the mibit odium and obloque they must be seen as a spite of the mibit of the seen consideration as a spite of the spite of the seen consideration as a spite of the seen consideration.

Before the deligates lift for London an altempt was made with the rendy consent of the Vicros to Induce Mr. Gandhi the Nehru and other Congress leaders to participate in the Conference Bu Tej Bahadur Sapru and Mr. N It Jay skur saw the leaders in pall in Veravda and haml and numerous confabiliations were held but to no purpose. The Congress loaders in sisted curous other things on a prior declaration or what the Congress condid do a do mand which could not be considered in the light of the repeated appearancements that the Conference would be entirely free to do what it liked

The Conference therefore met in London in November with out the congress is ing represent ted thereon - It leg in under excellent anaptes ted thereon ted thereon it legin more excise a suppace file Majests the king Emperor declared it open and expressed the hope that the conference would lay the true foundation of self govern ment for India based up a fu ion of the divergent chilms into matual obligations The Premier cooms may matural obligations. The Premier who presided expressed his determination to solve the Indian problem. At an early stage in the Conference the Indian Princes responded to the Invitation or Sir 14 Bahasium Sepren to jour an All India Legitation. This was the much factor which contributed to the satisfactors such a venezial form the satisfactors such as the satisfactors when you have the satisfactors and the satisfactors are the satisfactors as the satisfactors are the satisfactors as the satisfactors are the satisfactors are the satisfactors are the satisfactors and the satisfactors are the satisfactor for) achieviment of the argest measure of agreement on the scheme which emerged from the deliberations of the conference—namely an All India Bederation with responsible govern ment in the centre and with certain sufeguards during the period of transition between now and the establishment of a fully salt governing unit of the Emple

Details of this scheme were not settled until uter the year 1930 had expired. The Confer-ence dispersed for the Christmas holidays after holding preliminary sessions actiling the main outline and appointing several sub-committees to report on a number of heads of reform the structur of the identition the constitution of the various ligislature defence from hisprotection to minoritus the separation of Durma the formation of Sind as a separate province Kone of these committees had submitted its recommendations before the end

# The Moslem League.

The All India Moslem League came into ) being in 1906 out of the universal desire among leading Mussalmans at that time for an effective organisation to protect their communal interests with a view to secure separate Muslim repre sentation in the legislative bodies of the and under the Minto Morley scheme of constitu-tional reforms then under discussion Indian Mosioms who had been hitherto keeping aloof from publics organised the League Lis original objects were the promotion of loyalty to British Government, the protection of political and other rights of Mussainans and to place their needs and aspirations before Government in needs and aspirations before Government in temperate lenguage and to promote inter-communial unity without prejudice to the other objects of the League Moslem opinion slowly, advanced and in 1913 the securin of self government within the British Empire was in cluded in the objects. The League was a power ful and influential body in 1916 and 1917, and what is known as the Lucknow part of communial representation arrived at between the League and the Congress in 1916 was bodily incorporated in the Government of India Act 1919. The birth of the Khilaitat Committee however overshadowed the League which form however overshadowed the League which from 1919 had almost disappeared till April 1923 when it met for a briet period under the pro-sidentship of the late Mr Bhurgri but had to be snomeship of the law ar manuger but had to be adjourned for want of a quorum. In 1994 however, some influential Moslem leaders like Mr. M. A Jianah thought that the Khi Committee's functions having eased in view of the Turkish deposition of the Khalifa decided to revive the League which met under Mr Jinnah schairmanship at Lahore in May 1924 The Labore session practically did nothing classave to reorganise the scattered branches of the League The reconstructed League commanded comparatively less influence And what little authority it exercised disappeared with the formation in 1928 of the All Parties Ruslim Conference This later body was representative of the Muslim League was not in the sense that the Muslim League was not This explains why the Conference is gradually, but none the less surely, replacing the League as the premier Muslim representative body in the country During the past few months however, neither body has commanded anything like its former influence. In a sense their place has heen taken up by eminont leaders like the League The reconstructed League commanded inse ins former indusince. In a sense their place has been taken up by eminont leaders like the Aga Khan the late Mr Mahomed All, Mr Jinnah and Sir Mahomed Shafi They effectively and truly represented the bulk of Muslim opinion without an intermediary organization like the League or the Conference.

The League in 1923-29—The 1926 and 1926 sessions of the League were noted for their vicility. The Meading depletwed greater allegiance to their communal organisation in proportion to the loyality of the Hindus to their Maha Sabha. Suspicion and distrust, enmity and open heatility began to pevall between the two communities. Proportionate distribution of the lowers and finles of office, on the political side, and the questions of the Hindus playing

music before musques and the Mahomedans killing cows, on the religious side, constituted the points of difference which frequently led to inter-communal riots The altuntion was inter-communal riots. The attuation was regarded with grave concorn by serious minded leadurs, some of whom under the leadership of Mr Jinnah, met at Delhi early in 1927 and offered, in the name of the Muellins, to surrender their right to communal electorates, provided, among other things Sind was constituted into a separate province and reforms were introduced in the province and reforms were introduced in the N W Frontier Provinces and Baluchistan This offer however was acceptable neither to the Hindus nor the Muslim masses who insisted on the continuance of the separate electorates A schism set in the Muslim League which was accombated by the announcement of the personnel of the Statutory Commission of Indian Reforms. The non-behinder of sion on Indian Reforms. The non inclusion of Indians on the Commission was construed by a certain section of the Muslims as an insult Indus and those who held this view decided to box cott the Commission. The majority of the community however thought otherwise box coft the Commission. The majority of the community however thought otherwise. The gulf between the two sections wide and during 1928 despite efforts to bring about a reconculation. While persons who happened to boid the leadership of the two sections were quarrelling among themselves, those who had the interests of the community at heart strove to form a body outside the League. Seenes of uproar and confusion marked the proceedings of the Council of the League which commenced in Delhi in March 1929. The trouble started with an attempt to get the League Council to sudors. the Countil of the League which commenced in belild in March 1829. The trouble started with an attempt to get the League Council to endorst the Achra Roport which was obnoxious to a very largo section of Muslims. This session besides provoking the remark from a prominent leader that the Muslim League is finished and so are the Nehru Roport and the Congress served to strengthen the new organisation the All Parties Muslim Conferences. Refusing the walk treat Mr. Junab conferences. to walk into Mr Jinnah a parlour the supporters of the All Parties Muslim Conference were engrossed in their constructive work. They were joined by the members of the Shaft section of the League who had come to Delhi in the hope of making up their differences with the Jinosh group but who were sadly distilusioned

The All Parties Muslim Conference.—
The publication of the Nehru Report hastened the advant of the All Parties Muslim Conference As one of the speakers remarked, every provision of the report massts some disadvantage to the Muslims and some advantage to the Hindus The Conference was called in 1928 to counter set the effect of the Nehru Report and to formulate the Muslim community s demand in regard to the future constitution of India. Notwithstand ing the refresh of the Jinnah Leaguers to participate in the proceedings the Conference was attended by almost all the juminent Muslim leaders of the country, including a very large number of the members of the Councils and the Assembly There was ready agreement on the unsuttability of the Nehru Report, but difference of opinion prevailed with regard to the good of India. Persons like Mr Mahomad All

stood for complete independence and, of course, for the boycott of the Commission while Sir Mahomed Shal, who had a very large following, favoured co-operation with the Commission in the framing of a constitution withink the Empire. I Things wore a gloomy aspect for a while, but Thanks mainly to the tact of the Fresident the Aga Khan a compromise was reached whereby the mention either of Dominion status or Independence was omitted from the resolution put before the Conference which demanded merely a federal constitution Similarly it referred neither to the Simon Commission nor to the Webru Report but insisted on compliance with the demands of the Conference by any agency which devised a constitution.

The success of this Conference dealt a serious blow at the League which was already losing its hold on the community The Conference became the rallying point of the saner and serious-minded section of Muslims It was bent upon safeguarding the rights of Muslims

Muslim Activitives in 1930 — Unlike the tongress, the Muslim political organisations are known for their letharys except during the known for their letharys except during the week when their annual meetings are heed in 1930, however they displayed unusual netitivity. This is no doubt due to the summoning of the Round Table Conference to settle the basis of India a future constitution. Unastract and by the negative but apectacular programma, if the Congress the majority of the Muslims appreciated the danger of allowing their case to go by default at the momentous London Conference and twok a lively interest in its work before and during its proceedings Repeated attempts were made throughout the vear particularly during the latter half to bring indian binstim leaders together for vontilating the community a demands. The credit for this useful activity, goes to the All India Muslim Conference the Muslim Lesque remaining practically inert. In July the fixecutive Board of the All Tarties Muslim Conference met at Simila and formulated the community a demand; In Simon Report was examined and rejected but the Round fable Conference was welcomed. Those Muslims who lad formerly shouted the slogan Swaraj if possible with British connec-

tion and without it if necessary" found in the R T C offer the British hand of friendships Shortly after the opening of the Round Table Conference the All Parties Muslim Conference the All Parties Muslim Conference to be known and reiterasted what have come to be known as Mr Jinnah a Fourteen Points which demand a series of provisions calculated to protect the community against possible Hudu aggression. The more important of the Fourteen Points are federal constitution with medium powers under the nonvices. of the Fourteen Points are federal constitution with residuary powers vasted in the provinces uniform provincial automony, effective representation for minorities in all provincial legislatures tation for mount in the control representation for Muslims in the Central Legislature guarantee against a disturbance of the Muslim majority in the Panjab Bengal, the N-W Frontier Frovince full religious liberty no prejudicial communal legislation except under certain conditions, share for Muslims in the cabinet and the services reforms for the N W P P and Estuchistan separation of Mind protocolon of Muslim offitties and insistence on separate electorates unless the and Insistence on separate electorates unless the above points are cone ded. These demands were estimed and re siliconed throughout the year some leaders going to the length of rejecting lout electorates for the present whatever the inducement. The Hindus seemed in no mood to concede their demands the Congress persisted in its civil disobetiuner campaign paying little heed to the Muslim desire to rettle the command prohiom before fighting the Government, the Hindu delegates in London did not allay Muslim frame of mind which found expression in the presidential address delivered by Bir Muslumba and insistence on separate electorates unless the a frame of mind which found expression in the presidential address dilivered by Bir Minhammad lobal at Allahabad towards the fag end of the year Typifying the prevalent Mindim exapera-tion. Sir Minhammad demanded the formation of a Mindim State in the North West, comprising Sind the Punjah and the N W Frontier Pro-ince, within the State of Iudia Such a state would afford a permanent solution of the commu-naturable. In headid and accredit that the cultural nel problem, he said and averred that the cultural development of the community demanded it. The session of the League made a firm declaration that no constitution devised for the future of India would be acceptable to the Muslims unless their "ights were adequately

safeguarded

## The Khilafat Committee.

The Central Khilafat Committee owed its origin to the reticence shown by the All India Compress Committee in 1920 to the question of the Khilafat and Non-co operation Means Gaudhi and Shaukat All started this organi Gendal and Sheukat All starfed this organic astion with a view to educative propagand athroughout the country and if possible, to anytare the Congress The object of the Com-mittee was stated to be the righting of the Khilafat "wrongs. As a result of intensive propaganda mainly led by Mr Gandhi him self, prominent indian publicists supported the view that the Indian Molems being deeple concerned over the exploitation of the Holy piaces of Islam, had a right to expect the Hindius to help them in securing their rights soon after the Madras Khilafat Conference under the chairmanship of Mr Shaukat Ali unfolded a programme of progressive non counder the chairmanship of Mr Chaukat Ail unfoided a programme of progressive non cooperation and appealed to the country for 
support. The Khilafat Committee, with the 
huge funds at its disposal was able to draft in 
a large number of delegates to the Calcutta 
special Congress in 1920 when the non co operation programme was accepted by that bod; 
with two more objects added to it, namely the 
obtaining of Swaraj and the righting of the 
Panials wenger. Paniab wrongs

Panjab wrongs
With the deposition of the Khalifa by the
Kemalists and the revival of the Moslem
League the Committee's activities have been
considerably restricted Recently the Com
mittee sent a deputation to Nojd to intervene
and settle the dispute between the warring
elements Though the Government of India
were willing to permit a deputation of the Com
mittee to Turkey, the Turkish Government did
not quite like the idea which had consequently
to be abandoned

to be abandoned

The 1925 session of the Khilafat Conference was rendered lively by Mr Hazrat Mohani whose speech stroughy criticising Suitan Ibo Saud was subsequently expunged The resolu tion adopted by the conference under the Fre sidentship of Mr Abdul Kalam Arad condemned the British policy in Imq and the League s decision on Mosul and declared that if the Furks went to war on the latter issue the Con ference would deem it its duty to help them

Since then one heard little about the public Since then one heard little about the public ractivities of the Committee, although many of its domestic quarrels engaged the attention of the public. Funds, however, continued to be collected for the activities of the Committee which could hardly be specified Things dragged on until the latter half of 1927, when the leaders found the Khillafat organisation a useful tool for purposes of their propagands for boy cotting the Statutory Commission on Indian Reforms. This was successfully achieved by the extremist wire pullers at Madras in 1927

In the next year, however, a peculiar situation arose as the result of the publication of the Nehru Report This document raised many controversial usues. Its two main recommends

tions, namely Dominion status for India and joint electorates with temporary reservation of seats, were not acceptable to the Khilafatists of seats, were not acceptable to the armsaraus, whose ideal was an artireme type of nationalism coupled with rank communalism. They wanted complete independence for India and in the same breath demanded the continuance of separate electorates. This state of mind found expression at the annual season of the Khilafat Conference which met in 1928 at Calcutta.

There is nothing noteworth; to record about the political activities of the Killiniat during 1929. The annual session of the Conference was held at Lahore as a kind of side show to the Congress Aswab Lebnall khan presided and ur,ed the summoning of a conference of indians to settle communal and other questions The urious thing about this reasion was that it item hot and cold in the same breath. It resolved upon independence for Inche including same time decided to participate in the Round Table Conference to be convened by the Lyitish Government to settle the future constitu tion for India While the latter reflected the true state of feeling among the Mussalmans of the country the former was obviously a wordy sop to the Congress extremists in the Conference

More than ever before the (entral kidlafat ator time converted to a political organization in 1930 its activities in the part year were mainly endural second and religious itsue, its leaders indulard in activities which were its leaders included in activities which were regarded by some as part of a move for pan Islamium but then does not seem to be any political object in vow Outside India Lie committee kept itself in fouch with similar organisation in Calto Palestrae Danuscus ets with a view to promoting unity assong fusions encouraging Muslim trade and industries and generally enhancing their well being The late Maulana Mahomed 411 and his brother visited for ign Islamic countries with the object of organizing a world tonzim with Jeiusalem as its headquarters for the religious social and cultural advancement of Mahomedans and for the protection of their holy places Internally the committee concentrated on constructive and committee concentrated on constructive work it approached the Guttament for the appointment of the Haj linquity Committee transferred great services to the pilgrims by gluing facilities for their journer supplying them with automatides and literature concerning. then with information and interactive concerning, the holy places and attending to their conforts in countless other ways. A number of night schools were established in Rangoon Dihi Bomba, and other places for the education of the adults of the community. In Bomba, alone there are 30 night schools. The Commission of the Commission of the Community of the Commission of t tee also oneani ed a volunteer corps with 5,000 regulars. They made themselves useful in maintaining order at public meetings proces sions, demonstrations etc and also in restoring peace in areas where communal tension had prevailed

# The Indian Legislature.

The annual winter seed for of the fadian Logistature commenced in 19th on 20th Junuary. The proceedings began without any opening common but H i the locary additional the House on which January the opinion stages of the seedom with districted by a good did of minor teachment legislation and there was a vallety of revolutions and bills it in sibilat incubers the latter wase mostly of teaching the seedom with a latter wase mostly of teaching the continual to the latter wase mostly of the sacrameters that hidded soveral Bills of the grant of the triing by a Hudut to be his separate property. He all of endeavoured to forward a Signith Marriagi (Amendment) Bill this being a mean in further to amend the Special Marriagi (Amendment) Bill this being a mean in further to amend the Special Marriagi (Amendment) Bill this being a mean in further to amend the Special Marriagi (Amendment) Bill this being a mean in further to amend the Special Marriagi (Amendment) Bill this being a mean in further to amend the Special Marriagi action and the special section of Marian modifical members and Mr. Javakar's modion to rifer it to a Schrift committee was consequently failed at A private Bill of much general importance which award or single life confidence which award or single life confidence which award or single life confidence of marther information in 90th April 19 0 mi this was carried without discussion.

Protection of the Gallerses. The last f we days of the sission were considerable direct to by a dispute between Government and the President councirum; the protection of the public gallet's The President desired in particular to have no police in the policits the subject had been discussed in a special committee per idea or by the Home Mendar before the sission began but arrangement for substituting other people for polics to central the galletins though proposed inhort to certain conditions by the Committee, were not made in time for the session. When therefore the resident could lious by the Committee, were not made in time for the session. When therefore the resident could lious by the Committee, were not made in the for the sistence when the problem of the problem of the resident took the Chair at the first stitung instances should be lowed to the public until method orders and said closed to the public until method orders and said that in the meaning the weight of the President's chose he will be the consider what further steps he should take to vindicate the authority of the that in turth method of the President's action was a series of conferences at Vierrenal Lodge and on the 10th February the President rule a lotter from H R the Vicens' dated 19th 'threat's amounting teller result. This was more of less on the lines recommended by the becald (cammittee and provided that Government alought distofficer to have the right to consult his superior officer to have the right to consult his superior officer to have the right to consult his superior officer to have the right to consult his superior officer to have the right to consult his superior officer in the Proiderst met the considered that the precentions approved by the President were inadequated. It was agreed that the protection of the Assembly could be secured

through an Assembly establishment underlowers than it undertook to place at the service of the House as many p live as might be required parding the recruitment of the sulfiable new stablishment is offert the police were in evidence in the gallerks as much as formerly primps more and the server, assisted in the intik swith regard to the ket-buckers by a number of derk appointed by the Prestitut.

Another unusual step taken by the President was to read a statement of his position in risk ton to the Execution of the Labilature ordered by the indian bostomal tongres. Its President will be made the storner because he was the ed on the taket of the warm Party. Since the hypotresident on the taket of the warm Party. Since the hypotresident of the congres in the week following thritman 129 many franches he will wanted to know how he proposed to act. In the end he defined to vacate the tind.

If the Victor in his soldress on 25th Internet leafs at high with the internal pillitical situation and particularly with the plan for a Round Table Conference. In some cit in with the consistent on the last in impart for a special hids already exhibited several of the attributes of a self-covering dominion but a said the demand for Bonniah in Status now is large made on he half of India, we hard upon a general claim to receive from control by his highest a covernment. Here there are several difficulties the covernment here there are several difficulties the control of the conference now papers 1s to attore opportunity to like Majest's Government of examining in the constitution with indian leaders how they may be to me I rapidly, and most surely be surmounfied.

His Fuciline, declind to presonne between the varies methods by which the hubban light he wheeted. The only district in Department and the whole of the Majacty a document of the said would be that the dispares should be as representative as possible. And had it yet been possible for decade upon a date for the conference. In view of a prospic of a conference and of the issue of the report of the Indian Stantony Commission in advance of it, he amounted that he had despited that there should be a cosmo of the Legislature early in the summer so that the election could be held anywher there July 1st His Excliency a sured the House that is, the Hound Table Conference these taking part in the proceeding will be completely free to advocate any proposals for the realisation of Great Britains professed policy that they may desire to salvance. They would do this he repeated in the light of all the magazial then available.

in the light of all the backers! then available if finally carnestly appealed to representatives of all parties to collaborate with dreat Britain in finding a solution to the present difficulties, and urged Indians themselves to prepare for the conference by securing unanimally among themselves upon the great metters at issue

Asimal Railway Budget was introduced in the Legislature on the evening of the last day in Railway Budget was introduced in the Legislature on the evening of the last day in Railway Budget was introduced in the Legislature on the evening of the last day in Railway Budget was presented a year ago, Government Budget was presented a year ago, Government Budget was presented a year ago, Government Budget was presented a year ago, Government Budget was presented a year ago, Government Budget was presented a year ago, Government be capped that the surplus for the year 1928-29 of the both receipt soils that he sportage on the receipt with a net gain of less than Re B crores This she was the more serious, so that the year cloved with a net gain of less than Re B crores This she was the more serious, so that the year cloved with a net gain of less than Re B crores This she was the more serious, so that the year cloved with a net gain of less than Re B crores This she was the more serious, so that the year cloved with a net gain of less than Re B crores This she was the more serious, so that the year cloved with a net gain of less than Re B crores This she was the more serious, so that the year cloved with a net gain of less than Re B crores This she was the more serious, so that the year cloved with a net gain of less than Re B crores This she was the more serious, so that the year cloved with a net gain of less than Re B crores This she was the more serious, so that the year cloved the less two months of 1928-29 of the last two months of 1928-29 of less that he last two months of 1928-29 of less that he last two months of 1928-29 of less that he year cloved that he was to come the product of the less two months of 1928-29 of less that he last two months of 1928-29 of less that he last two months of 1928-29 of less that he year cloved that he was to come the product of the less two months of 1928-29 of less that he year cloved that he was to come the year cloved that he was to come the year cloved that the come of the la Government, bridgetted for a total revenue of about Rs 1064 cores and a total expenditure of Rs 1845 cores. Bad this result been achieved they would have closed the year with a surplus of Rs 114 crores On the commordal lines they now expected that the actuals would be ver 4 crores worse than the estimate so that the final surplus would be little mor than Rs 7 crore. India like other cauntries, is passing through a period of trade deprussion due to falling prices, when bayers naturally adopt a cautious policy and goods move slowly Moreover rates and fares had been reduced in the past five years to an extent which involved a loss of Rs 5 crores of revenue. The hopes a loss of Rs 5 crores of revenue. The hupes that this would be made up by expansion of traffic had not been realised. The total receipts from commercial times in 1929-30 were estimated from commercial times in 1923-30 were estimated:
at his 195 corres, or Rs 1 crores above those
for the preceding year, and expenditure was
astimated at nearly Rs 98 crores, an increase
of Rs 85 crores. The net gain from commercial
lines was thus placed at Rs 7 crores out of
which a loss of Rs 181 lakhes on stratector rail
ways had to be met. The balance of Rs 526
lakhe better tearnflietter to root the dire correct ways had to be met. The balance of Rs 528 lakhs being insufficient to most the due contribu-tion of Rs 612 lakhs to general revenue, it was tecessary to draw Rs 86 lakhs from the reserve to make up the amount

Budget estimates for 1930 31 showed receipts nearly Ba 106 crores, or nearly Rs 3 crores more than the revised estimates for 1929 30 more than the revised estimates for 1929 30 and a total expenditure at marly Rs 100 crores, an increase of a little over Rs 2 crores over the revised estimates for 1929 30. The final estimated result was shown to be a not gain to the radiways of nearly Rs 8 crores, or about Rs 2 crores better than the revised estimates for 1929-30. The contribution due to general revenues would be Rs 574 lakins and only Rs 24 lakins would then remain to be added to the reserve fund. the reserve fund

the reserve fund
Rallway capital expenditure budgetted for
1929-20-was budgetted at Rs. 264 crores. Actual
expenditure was now estimated at a little more
than Rs 24 crores. The 1930-31 budget provided
for capital expenditure of Rs 164 crores.
These figures show clearly how greatly the
position has changed since 1927, when it seemed
outsible that funds would be forthcoming to
meet all reasonable requirements for railway
development it has now become evident
that the most drastic reduction in the capital
programme is inevisable and that in the present
chromataness there is nothing for the but to out
out cost according to our cloth.'
Canantal Railway—The annual centeral

General Budget.—The annual general budget was presented to both Houses of the

headings in the last two months of 1998-29 so last the 'ver in question closed with an actual deflect of Es 106 lashes instead of with a nurplus of Es 30 lashes set out in the reveal estimates. Turning to the results for the year 1929 30 though Sir George could see no cause for anything like purnament pessingless for the future be found many things which increased the difficulties for the present Falture of the rains in some places excessive rains and floods in others policies uncertainties in India and general disturbance of world trade conditions were numbered among the mafortunes. The general budget results for the year indicated a balance of thereforation as cumpared with valance of deterioration as compared with islance of deterioration as compared with longer estimates, to the extent of Hs 66 lakes. This, combined with the original deficit of Rs.90 lakes which could not be covered by transfer from the revense reserve fund brought the total defait to Rs. 156 lakes Fortunately there was a windful of the same amount on German I iquidation. Account so that on balance the year 1920 80 closed square.

Dealing with the outlook for 1930-31 the Finance Member laid serious stress upon the loses which must ensue from continuance of the Civil Disobedience agitation He men thered among special items of expenditure in the fortherming vear Hs 11 lakes for the decennial consus Rs 7 lakes for continuance decerminal cursus as 7 lants for communates of the banking enquive and Hs 24 lakes for the development of civil aviation Altogether and including Hs 25 lakes for inevitable increments of pay the total now expenditure budget ted for was Rs. 146 lakes The Finance Member also showed a new tharge of Hs 86 lakes as special provision to meet insidities in respect of Post-office Cash Certificates. Taking into account of these temperatures and classifications described to the communication of th account all these items, and of anticipated deterioration in the main commercial departments, cration in the main commercial departments, the railway and posts and telegraphs, the hudget revealed a gap of Ea. 552 lakin to be closed Towards this fir George showed that the finnnels contract with the Army would be altered so as to extend it from four years to five reare and to reduce the annual amount of its proportionately. This would mean a military budget of Ris 54 corose in 1980-31 and the two following years instead of Ris 55 corose in the first two of them. Government proposed two following years instead of Ms 55 cores in the first two of them. Government proposed to howease from 11 to 15 per cent the general import duty on cotton plees goods and further, to place a five per cent protective duty with a minimum of 84 nansa per pound on plain grey goods, against all cottom plees-goods from outside the United Kingdom, this protective duty to be in force for three years. Their next proposal was to increase the excise duty on kerosine from one sams to one anna six plee per gallon coupled with a reduction in the import duty from two annas to two annas three plees. They proposed an all-round harease of Rs 15 per out in the import duty on sugar. They proposed to raise by one ple in the ruper the tax on all personal incomes of Rs 15,009 and upwards and finally proposed to re-introduce an import duty of four annas per cuneo or silver The budget estimates thus provided for a surplus of Rs 70 lakins, while incidentally, the revenues for 1929-30 would also benefit from the new proposals by Rs 8. lakhs

The Finance Member in his concluding remarks, saki that special enquiries already made showed the impossibility of counting on any substantial reduction in the cost of the Civil administration. In fact with all the new services and heads which are being pressed for consideration it is only by the exercuse of the most rigid control that we shall be able to keep the growth of expenditure within bounds. He thought that the time had come for a comprehensive review of the whole x penditure position. Are oringly Government had decuded to place an officer on special duty for this purpose.

The outstanding point in the discussion of the Budget and of the Funne Bull band upon it was opposition to the torm of the new proposals for increasing the Eugent Dates on Cotton Piece Cooks fire proposed new diffurential duty upon certain classes of goods give an advantage to British manufacturers and though this form of duty was selected by Coremment on purely practical revenue grounds so as to

provide the maximum protection for the Indian mill industry at the minimum cost to the consumer the result was a hitter and violent attack upon Government by the extreme Let of the House on the ground that Government had deliberately given preference to Great Britain The new proposals were eventually passed by a substantial majority but when the rosult was leader of the Nationalist Party, and a number of members on the benches behind hum walked out of the Bruse and forthwith resigned their sorts in the

Amount other business during the season the House passed a resolution, adopting with certain amendments the report of the indian Road Development Committee which sater also proposed an uncrease by two anness on the important excess duries and mater splitt in order to provide funds for road development. It shall adopted a private resolution by Dr. B. 8 Monajile recommending the appointment of a committee with a view to the improvement and further ance of primary education.

The Delhi sittings concluded on 31st March

#### SUMMER SESSION

The annual session during the Simila states was held at an earlier date than usual in view of the prospective dissolution after Jist July an preparation for a general election and for the Round Table Conference in I Ondon The first sitting took piace on 7th July Mr V J Patel having several weeks previously resigned the Presidentship the Deputy President Manive Muhammed Yakub presided and the first important bushness of the seesion was the election of a new President This took place with Mr M. A Jinnah one of the panal of chairman in the chair There was a contest and the result was the election of Manivi Muhammed Yakub by 78 votes against 28 voses recorded for Dr Nand Lei The election took place and received the approval of His Excellency the Viercey and Governor General, on the morning of the 9th July and His Excellency addressed the Sun at the same afternoon.

Lord Irwin specially referred to the internal political situation and spoke most frankly 10. the gravity of the times requires that I should place all those who hear or read mywords in full possession of my thoughts. His Excellency pointed out that it was after the express declaration by humself of the purpose of His Majesty's Government in regard to the Round Table Conference, and of the free opportunity for mutual co-operation and accord which the Conference was designed to provide that Mr Gandhi took his reckless plunge into a campaign of civil disobedience. A warning of the lit consequences which such a campaign of civil disobedience A warning of the lit consequences which such a campaign which the campaign had in countless directions already caused, was now ovident. Those who

have dientafied themselves with this movement would have us regard it as a perfet tly legitimate form of pointlest sgitation to which resurt is had only under pressure of regretable necessity I cannot take that view. In my judgment and in that of my Government it is a deliberate attempt to course the established authority by mass action and when it has, as it has, the ayoured object of the making of Government impossible the Government recombined to the Government for the to resist or abilitate The recent recombine of the All India Working Commistre of the Congress instituously designed to seduce police and troops from their algelance, lengths to which the organisers of the would in truth, be a false friend to India who did not do his utmost to protect her from acquiescence in principles so fundamentally destructive.

His Excellency justified his use in the circum stances of special measures which would in normal times be indefensible Speaking generally His Excellency said he had nothing generally His Excellency said he had nothing generally His Excellency said he had nothing gracerally His Excellency said he had nothing with the movement, had been doing their duty with great steadiness and courage to long as the Civil Disobedience movement persisted (evernment would fight it with all their strength but on the other hand so far as the constitutional into movement was concerned, His Excellency desired nothing more than to able to help india to translate her aspiration into constitutional resitty His Excellency announced that His Majesty's Government

have reached the conclusion that it would not Left Wing of the Vationalists had received their her ready to prescribe for the conference any terms more limited than were implied in his statement of Vovember let last, and that the conference should enjoy the full freedom that those words connote

(In this the Viceroy gave his reply to those hationalist leaders who had been demanding from His Majesty's Government a formulation from His Majesty's Government a trimulation of terms of reference for thic conference and the specific amountement of a term that its purpose was to grant India full Dominion Status Shrill His Excellency's declaration of thever ment policy towards the civil disoledized moutement was a reply to a wide-preved demand below made for an amousty of political prironers

The session lasted only until 18th July Its programme of official and non-official business included nothing of outstanding general interest but the feature of the session was a prolonged debate on a supplementary grant demanded by Government for expenditure in India in connec Government for expondence in India in count, the with the Round I able tour for the Man Mohammed Shah Vassus moved a ent of Rs 100 in this demand in order to criticis the recommendations of the Indian Statutory commits ston and their value as part of the material for the consideration of the Conference This model for a cut landed many members of the Morre to a manufacture of the load better the consideration of

Lett wing of the varionalists had received their seats desired to follow say the but that of co-operation towards the Round Table Con fermice in the result the debate that followed was unorganized and natcher in spite of efforts to keep the Statutory Consults! In a report out of view both it and the Conference were out of view open is and the conference were subjected to many interesting and valuable speeches. The not effect of the debate apart from a good deal of well-x present arthream of various proposals in the Statutors Commission's report was a decided support by the House to the Government attitude declared in the Vicros a speech that is of resistance to the lawless propagands of the Congress and otherwise of conjects than upon making the Round Tab't Conference a succe s

Yeshwhile outside the Chamber there took place some of the most important activities of place some in the more important activities or members of the kinny, in co-operation with other political leaders during the seesion. Their neets on the one hand and Mr. M. R. Javakar, and Sit Tell Balasdue Sapur on the other in which these two political leaders were at their wan request permitted by Government to visit Pandit Notical Nebru and Mr Gandhi with a view to culisting also their co-orderation in the Conference

The Legislature adjourned wise die House in a quantary. They had influents afterwards dissolved by the (devenor General bovcotted the Statutory Commission and were and their followed a gineral election. The new in effect yielded to ignore its Report new Assembly had been summed for 18th On the other hand no member of the thouse. January 1931. The Council of State met on new that the tengerse Party and the extremel 10th February 1931.

#### COPYRIGHT

There is no provision of law in British India modifications of them in their applications for the registration of Copyright Protection translations and musical compositions. In the for Copyright accrees under the Indian Copy case of works first published in British India right Act under which there is now no regis the sole right to produce, reprorm or tration of rights, but the printer has to supply publish a translation as subject to an importance of these works as stated in that Act and tent proviso, to subject only for the years from in the Printing Presses and Books Act XXV the first publication of the work. The production 1857 The Indian Copyright Act made such, visions of the Act as to mechanical instrumedifications in the Imperial Copyright Act mosts for producing musical sounds were of 1911 as appeared to be desirable for adapting found unsuitable to Indian continues. The its provisions to the circumstances of India majority of Indian melodies it was explained The Imperial Act of 1911 was brought into a Council, have not been published, i.e., force in India by proclamation in the Gazette written in staff notation except through the first of Indian melodies in the Imperial Act of 1911 was prompt into a Council, have not been published, i.e., force in India by proclamation in the Gazette written in staff notation except through the first publication of Indian of the phonograph Itis impossible of that Act there is limited power for the in many cases to identify the original composer add to the provisions of the Act in its applicable of the Indian Act to flows the that the Indian Act or 1914 was passed. The English Musical Copyright Act or 1903 by portions of the Indian Act to flows the that the Indian Act or 1914 was passed. The English Musical Copyright Act or 1903 by portions of the Indian Act to flows the that the Indian Act or 1914 was passed. The Combination of melody and harmony, or either wakes some formal adaptations of them to, wise graphically produced or reproduced. Indian law and procedure, and

# Indians Overseas.

NUMBERS —The total Indian population resident in the countries to which in lians mainly amigrate for purposes of settlement, according to the latest available returns is as follows —

	Name of Country	Indian population	Date of Course
_	British Empfre		
1	(e)lon	hn <del>0</del> 000	1929
!	British Majaya*	700 000	1920
;	Hong Kong	]]	1911
1	Mauritins	281 0_ )	19_8
•	Seychelles	332	1911 1920
,	Gibralter Nigeria	50 (a pproximately) 100	1920
В	Kenya	67.9	1926
y	(Tgalida	1,613	1926
U	Nyasaland	315	1921
11		12841	1921
12	Tanganyika Tellitory	] 34 483   17 671	19_7 1928
::	Jamaica Trinidad	13) (42	1929
	British Gujana	128,209	1020
16	Fiji Islanda	68,78 :	1921
17	Basutoland	179	1011
	Swaziland	7	1911
19	Northern Bhodesia	56 (Aslatite)	1921 1921
.0	Southern Rhodesia Canada	1 2.0 ( )	1920
22	Australia-		
	Western Australis         300           Bouthern Australia         200           Victoria         400           Kew South Wales         700           Queensjand         300           Lasmania         100	2 000 (approximately)	1022
23	New Zealan i Astal	606	1921
24	A stal	141,336	1921
26	Transvaal	18 405 }1 61 330	1921 1921
20	Cape Colony Orange Free State	6 498	1921
20		1 100	1921
	Total for British Empire	2,520,065	
	Foreign Countries		!
	United States of America	3 175 (Asiatics)	1910
20	Madagascar	5 272 (Indians)	1917
	Reunion Dutch East Indies	2 194 832,667 (Orientals, chiefly	TAXI
σZ	STANCE THE TOTAL	Chinese & Arabs)	1
32	Syrinam	(say) 50,000 Indians	1923
84	Mosambique	1 100 (Asiatics and half	Not keep
		castes)	Not knows
	Persia Total for Farelon Countries	3,827 100.525	1922
	Total for Foreign Countries Grand Total of Indian	100,050	1
	Overseas	° 2 62√ 590	1

<sup>·</sup> Including Straits Settlement, Federated and Unfederated Malay States.

and there is little evidence of any soutement of Indians oversean in early times except in Sumatra, Java and Ceylon Emigration for purposes of labour dates from the beginning of the 19th century From 1869 A. D. on wards Indians crossed the Bay to the Stratts Settlements to work on the sugar, spice taploca, and coccanut plantations of Penang, and this interest was allered to centure for labour and the sugar and sugar and the sugar and the sugar and the sugar and the sugar an intercourse was allowed to continue for long without regulation. The first officially recorded instance of genuine recruitment for labour emigration occurred in 1830 when a French merchant named Joseph Argand, earried some 150 artizans to Bourbon The abolition of sisvery in British olionics in 1834 gave the first great impatts to the movement. The sugar planters of Mauritius at once turned to India as their best recruiting ground and between 1834 and 1837 obtained at least 7 000 recruits from Calcutta The Government of India at a very early stage realized the necessity of bringing such omigration under regula tion The Law Commission was asked to investigate the case and to make recommend investigate the case and to make recommend attons for securing the well being of emigrants. They advised that no legislation was required except in order to prevent undue advantage being taken of the simplicity and ignorance of emigrants by providing that a magistrate should satisfy himself that all contracts were entered into freely and understood by them and in order to secure that antiferent provision was made for their accommodation and suswas made for thrif accommodation and sis-tenance during the voyage A copy of every angagement was also to be transmitted to the Government under which the emigrants were to Rive These rocommendations were embodied in the first Emigration Act (V of 1837), which also provided that contracts should be deter minable after 5 years

History of Emigration -- Under the above History of Emigration — Under the above Act emigration during 1837 was permitted to Mauritius, British Guiana and Australia (99 men, the first and last direct emigrants to Australia) In 1838 emigration was sus pended owing to agitation in England regarding the abuses to which the system was liable and a committee of enquiry reported in 1840 that emigrants were being entrapped by force or fraud robbed of their wages and treated with or rand robbed of their wages and treated with brutality In consequence emigration was prohibited (Act XV of 1842) except to Mauri time and there control was tightened In Act XXI of 1844 emigration under still stricter regulation was allowed to Jamaics, British Guians and Tribidad Act XIII of 1847 removed the restrictions on emigration to Ceylon The seasonipation of saves in the French colo The emancipation of slaves in the French colories in 1849 gave rise to a system of emigration from French Indian ports to Bennion and Bouron which was largely based on crimping in British territory This practice was checked by Act XXIV of 1852 In 1853 emigration was opened to 8t Lucia, and in 1860 to 8t Vincent, Natal and 8t Kitz in the latter year a more elaborate Act based on a conventum with the French Government was passed legalising and regulating emigration to Bennion Martinians, Gradelouve and French Guisan. Bouron which was largely based on crimping in British territory. This practice was checked by Act XXIV of 1862. In 1838 emigration was opened to St Lucia, and in 1860 to St Vincent, Natal and St Kitts. In the latter year a more elaborate Act based on a converse the British Colonies of Mauritius, Jamaica, Per it with the French Government was passed in the British Guianus, Trionidad, St Lucia, Grenada, St Vincent, Natal, St Kitts. Neviz, Fift in the side of the State of Colonies of Mauritius, Jamaica, St Vincent, Natal, St Kitts. Neviz, High St Lucia, Grenada, St Croix Martinique, Guadeloupe and French Guiana and the Danish Colony of St Croix Martinique, Guadeloupe and French Guiana Act XIII of 1864 marks an important stage in St Lucia, Grenada St Vincent State, St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St Kitts. Navis, St. Vincent, Natal, St. Kitts. Navis, St. Vincent, Natal, St.

Origin of Indian Emigration -- Emi-gration is prohibited by the Hindu Shastras It was itself amended in 1866 and 1870 in im and there is little evidence of any settlement portant respects with the object or neventing and consolidated the whole system of controlit was itself amended in 1809 and 1879 in important respects with the object of preventing spidemics on emigrant vessels and improving scattery conditions in settlements. In 1869 emigration was permitted to Grenada, and in 1872 to Surinam Gwing to the removal of the Straits Settlements from the control of the Government of India in 1867 emigration to that colony came under all the restrictions imposed by the Emigration Act and was only hermitted from the port of Negapatam. Owing to the lujury caused to the agricultural indus tries of the colony, these restrictions were tries of the colony, these restrictions were romoved in 1872 subject only to magisterial control of recruitment in India In 1870 complaints reached the Government of India complaints reached the Government of India of gross abuses in the treatment of emi grants in British Guisas A commission of enquiry was appointed, and their report led to important legislation in the colony for the protection of Indian insurgrants, which was subsequently extended to Trindad Owing to similar complains, from Natal and Mauritius, commissions of anguiry were also instituted in both these colonies, and their reports in 1872 brought to light a number of points requiring amendment

Recent Legislation —In 1871 a fresh consolidating Act was peased (Act VII of 1871) by which the Acts regulating emigration to the French Colonies and two amending Acts to Act XIII of 1884 were incorporated in the general law The question of revision of the general law The question of revision of the general law The question of revision of the general law The question of revision of the general law The question of revision of the general law The question of revision of the Government of India The opportunity was taken to dopute two officials (Major Pitcher and Mr Grierron) to ascertain, in the N W P and in Bengal respectively, the way in which the system of recruitment actually worked the respects in which it was open to improvement, and the attitude of the people towards emigration Their reports were reviewed by the Government of India, and finally in 1883 the law was again recast and consolidated by Act XXI of that year This Act specifies the countries to which emigration is lawful, but empowers the Governor-Goneral in Connell to add to the list by notification, and also to prohibit emigration to any of the countries in the list on the ground of apidemic disease and or accessive mortality among emigrants in such country or on the ground that proper measures have not been taken for the protection of emigrants, or that the agreements made with them in India are not duly enforced. This Act with service in the system of indentured emigration remained in force until 1908, when a fresh revi to the system of indentured emigration re mained in force until 1908, when a fresh revi sion of the law was undertaken

damand for fresh labour having died out Emigrative to Matal was discontinued from the 11st July 1911 as the Government of India were satisfied that it was undesirable to continue to send Indian labour to that country Fmi gration to the Fresh Colonies of Reumion Martinique and Guadeloupe had been suspended prior to the passing of the Act of 1908 on account of repeated complaints of the inadequate precautions taken for the proper treatment and repatriation of the immigrants

The labour laws of the several Colonies provide for the protection and welfare or resident indian labourers. The Government of India also occasionally depute to the colonies their officers to report on the oen dition of Indian labourers. Deputations from lodia visited Fiji and British fulsans in 1921 In spite of all precautions certain social and moral evith and grown up in connection with the indentured system of suigration and Indian public opinion has during the last decade been strongly opposed to it. The whole system was exhaustively examined by the Government of India in 1915 in the light of the report received from Mesers. McNell and Chumasial and they arrived at the conclusion that the time, has come when contract labour should be abolished. The Secretary of State for India accepted this polley and authorised the Government of India to announce the abolition of the Indentured system and the announce ment to this effect was made in 1916

In 1922 a further step forward was taken in Act VII of 1922 which probibited indentured entigration and all unskilled enigration, except to countries specially approved by the Legisla ture. Emigration to Ceylon and Maiaya was brought under control, and the definition of Emigrant was extended to cover all per tons "assisted" to depart from India.

References—The following is a list of the most important reports on questionconnected with Indian Emigration that have been published during recent years—

- 1 Report of the International Commission appointed to annuire into the condition and treatment of British India immigrants in Reunion 1879
- 2 Report on the system of recruiting coolies in the North Western Provinces and Oudh for the Colonies, 1883
- Outh for the Colonies, 1883
  3 Major Pitcher and Mr Griereon a report on the system of recruiting labourers in the North Western Provinces and Bengal for the
- Colonies, 1883

  4 Report of the Natal Indian Immigrant<sup>8</sup>
  Commission, 1885-87
- 5 Dr Comin's report on the proposed re sumption of Hmigration to Reunion Martini que and Guadeloupe, 1892
- 6 Dr Comin's report on Emigration from the East Indies to Surinam, 1898
- 7 Mr Mair Mackensie s report on Emigration to Réunion, 1894
- 8 Mr Muir-Mackenzie's report on the condition of Indian immigrants in Mauritius, 1895

- 9 Report of the Commissioners appointed to enquire into the question of Indian immigration, 1896
- 10 Lord Sanderson s Commission's Report on Emigration from India to the Crown Colonies and Protectorates, 1910
- 11 Report of the Indian Enquiry Commission, South Africa 1914
- 12 Mesers McNeili and Chimanlal's report on the condition of Indian Emigraphs in the four British Colonies Trinisad, Entitish Guiana or Demerara Jamaica and Fill, and in the Dutch Colony of Surinam 1914-15
- 18 Marjoribanks and Marakkayar's report on Indian labour emigrating to Ceylon and Malaya, 1917
- 14 South Africa Asiatic Enquiry Commission report 1921
- 13 Report by Right Hon V 8 Shastri regarding his Dominion tour 1923
- 16 India and the Imperial Conference of 1923 compile) by Director of Public Information Government of India
- 17 Reports on the scheme for Indian and gration to British Guiana
- 18 Report by Kunwar Maharaj Singh on his deputation to Mauritiue, 1925
- 19 Report by Kunwar Maharaj Singh on his deputation to British (luiana 1926
- 20 Annual Reports of the Agent of the Government of India in Covion for the years 1927 1928 and 1929
- 21 Annual Reports of the Agent of the Government of India in British Malaya for the years 1927 1928 and 1929
- 22 Annual Reports of the Agent of the Government of India in South Africa for the years 1927, 1928 and 1929
- 23 Report by the Right Hen ble V S Srinivasa Sastal PC reparding his Mission to Kast Africa in 1929

Present Position—Indian emigration questions have recently taken on a wider as pect i he status of Jodians in the Empfre generally is one in which the Indian public new take keen interest. It is no longer possible to deal with the trutment of Indian labour a part from other classes of Indian emigrants and travellers. In several coloules and dominions considerable indian communities have aprung up, which although composed largely of the descendants of indentured labourers, are them esseves free and lawfully domittied citizens of the countries in which they are settled, but have not yet been placed on a footing of legal, social, political and conomic equality with the rest of the population. The issues round which public interest at present centres are

- (a) Control of emigration
- (b) Rights of Indians to admission to other parts of the Empire.
- (c) Rights and disabilities of Indians demicited overseas

These questions may be considered capa

- control of Emigration So far a; of Ceylon shall appoint a person to perform makilled labour is concerned, the Government of India have assumed absolute powers of control. The terms of section 10 of the Emigration Act of 1922 are as follows —
- 10 (1) Emigration, for the purpose of unskilled work, shall not be lawful except to such countries and on such terms and conditions as the Governor General in Council, by notification in the Genetic of Indea, may a pecify in this behalf
- 12 No Notification shall be made under sub-section (1) unless it has been taid in draft before both Chambers of the Indian Legish ture and has been approved by a resolution of each Chamber, either without modification or addition, or with modifications and additions to which both Chambers agree, but upon such approval being given, the notification may be issued in the form in which it has been so ap-
- Under this law emigration has been legalis d to Caylon on the following conditions
  - (1) The smigrant shall-
- (a) have been recruited by a person licen of for that purpose by and responsible to an officer (hereinafter called the Emigration Commissioner) appointed by the Government of Ceylon, or
- (b) have applied direct to the Emigration Commissioner for an assisted passage and have been accepted by him
- (2) The emigrant shall not before leaving British India have entered into a contract of service for a period exceeding one mouth
- (3) Within six months from the issue of this Actification, or within such further period as Accidence of the man and turner period as the Governor General in Connoti may by noti featon appoint, the Legislature of Ceylon shall have enacted that any contract of service or period exceeding one month entered into by an emigrant shall be void
- (4) No part of the cost of his recruitment subsistence during transport or transport shall be recoverable from any emigrant and all expenses in this connection shall be defraved from a common fund to be raised in such manner and managed by such agency as may appear suitable to the Colonial Government.
- (5) The Government of Ceylon shall at any time when so desired by the Governor General in Council admit and give all facilities to an Agent appointed under section 7 of the Act
- Within one year of his arrival in Coylon any emigrant who has been assisted to emigrate at the cost of the common fund referred grate as the oper of the openion that retered to in clause (4) shall, on satisfying the Agent appointed under section 7 of the Act that his return to his home is desirable either on the ground of the state of his health or on the ground that the work which he is required to do is un act anifable to his capacity, or that he has been unjustly treated by his employer, or for any other sufficient reason, he repatriated free of cost to the place of recruitment, and the costs of such repatriation shall be defrayed by the Government of Deylon or the Ceylon Planterr Association

  (7) If at any time there is no Agent appointed or unable to perform temporarily the duties of the Government of Deylon or the Ceylon planter of the Agent to perform temporarily the duties of the Agent appointed under section 7 of the Act, the Government of Deylon or the Ceylon or t

- (8) Within six months from the issue of this Votification or within such further period as the Governor-General in Council may by notification appoint, the Legislature of Ceyion shall have enacted that no payment made in India by a recruiter to an emigrant to enable bim to pay of debts before emigrating shall be recoverable
- (9) The Government of Ceylon shall furnish such periodical reports and returns as may be required from time to time by the Government of India in respect of the welfare of persons emigrating to Ceylon in accordance with this **Aptilication**

Similar conditions have been imposed in the case of Malaya Emigration was also permitted to Mauritins for a period of 1 year only with effect from Mav let 1923, and limited to a number not exceeding 1,500 labourers. The terms were more onerous than in the case of nearer Colonies and the arrangeme, has now

Emigration to British Guiana for the purpose of unskilled work has also been declared lawful on the terms and conditions given below but the date from which emigration is to commence has not vet been fixed

- Emigration to British Guiana I migra flon to British Guiana for the purpose of unakilic d work shall be lawful with effect from such date as the Governor General to from such date as the coordinate of the Governor of British Guiana notify in the Gazette of India on the following terms and conditions which shall therenoon become operative—
- (1) The family shall be the unit for the pur poses of emigration. Not more than 600 fami its shall be permitted to emigrate and the num her of persons included in the said 500 families shall not exceed 1 500
- (2) The enigruits shall citier have been requited by a person licensed for that purpose by and responsible to an officer (hereinafter call of the Enigration Commissioner) appointed by the Government of British Guians or have applied direct to the Emigration Commissioner for an assisted passage and have been accepted by hlm
- (3) No part of the cost of his recruitment of subsistence during transport shall be recover able from any emigrant and all expenses in this connection shall be borne by the Government of Byltish Guinna or met from funds at their dis possl
- (4) The Government of British Guiana shall (4) The Government of Frank studies and at any time when so destred by the Governo General in Council, admit and give all facilities to an Agent appointed under section 7 of the

British Guana to select and prepare sultable agricultural land for the emigrants and generally agricultural and for the employment. The Agent to supervise their employment. The Agent referred to in clause (4) shall on appointment be a member of such Commission

(7) The Covernment of British Guiana shall offer to each family for its separate enjoyment a bolding comprising not 13s than five acres of suitable agricultural land prepared for oubly a tion on the terms hereinafter set out in a locality which shall be healthy and shall have an adequ which sum or meaning and name have an account at supply of good drinking water. All expenses in connection with the preparation of the holdings shall be borne by the Government of British Guiana and shall in no case be recoverable from an emigrant.

The annual rent of the holding shall be fixed by the Settlement Commission at a rate not exceeding the lowest rate paid in the locality

After an emigrant has been in occupation of bolding for three years he shall provided a boiding for tures years he shall provided that he has cultivated a portion of the holding either by himself or through some member of his family be entitled to a grant of the holding on payment at any time during the ensuing four years of such foes not exceeding 24 dollars as may be fixed by the Stitlement Commission

- On the expiry of seven years from the dat-of the commonement of his occupation of a bolding an unigrant shall acquire absolute ownership in the holding provided that he has paid the ront and fees referred to in the for. going paragraphs of this clause and has brought under cultivation either by himself or by some member of his family half the area of his holding
- (8) An emigrant on arrival in British ( ulama shall be housed and maintained without charge by the Government of British Guiana for at least one month.
- (9) If any emigrant so requires loans shall be made to him for maintenance, house accommodation payment of reut and for agricultural purposes generally Pres medical assistance free skilled supervision shall be provided Free medical assistance and
- (10) Any emigrant shall be entitled to repatriation at the expense of the Government of British Guiana to the place of his former resi

British Guiana to the place of his former resi-dence in India on the expiry of 7 years from the date of his arrival in British (nuisna-Any emigrant shall be entitled to repatria-tion at the expense of the Government of Britash Guiana to the place of his former residence in India on the expiry of more than 3 and not more than 5 years from the date of his writed in British Guiana on payment to the Govern ment of British Guiana of half of the cost of his passage from his residence in India to British Guiana.

Any emigrant shall be entitled to repatriation at the expense of the Government of British Guiana to the place of his former residence in India on the explry of more than 5 and not more than 7 years from the date of his arrival in British Guiana on payment to the Government of British Guiana of quarter of the cost of his passage from his residence in India to British Guiana

his residence in mous or arrays roussus.

(11) Notwilletanding anything contained in the last preceding clause the Government of British Guiana on the rouset of an Agent appointed under section 7 of the Act shall repair at the country of the section 2 of the se

ment by aron behalf of the emigrant to the piace of his former residence in India any emigrant at any time after his arrivoi in British Guiana.

- (12) An emigrant shall be at liberty at any time after his arrival in British Guiana to take up work or employment other than or in addition to the cultivation of a holding on lease from the Settlement Commission
- (13) The ordinance culcining compulsory education in British (culana shall in cuforced to the same extent in the case of Indian children as in the case of children belonging to other communities
- (14) Boards of arbitration in regard to wages shall be established before the arrival of the emigrants and Indians shall be adequately represented on such boards
- (15) Any Indian who has emigrated to British (15) Any initial who has englated to british duling his fore the date of this notification and under any agreement in force at the date of this notification is entitled to an assisted return passage to India shall not be required to pay more than 25 per cent of the excuse in the cost of his return passage and clothing over the cost of such passage and clothing at the time o has first arrival in the colony
- (16) Any Indian who has emigrated to British Guiana before the date of this notification and has at the date of this notification become or thereufur buromes destitute shall be entitled to be repairlated to India at the expense of the Covernment of British truisms without being further required to prove that he has become incapable of labour
- (17) In Government of British Guiana shall furnish such periodical reports and returns as may be required from time to time by the Gov comment of India in respect of the welfare of the persons emigrating to the Colony in accord ance with this notification

Admission of Indians to Other Parts of the Empire—On the motion of the Government of India this question was discussed at the Imperial War Conferences 1917 and 1918, and the policy accepted by the self gov erning dominions and the British Government was embodied in the following resolutions—

(1) It is an inherent function of the Gov

(1) It is an innerent removed to the ernments of the several communities of the the several communities and the that British Commonwealth including India, each should enjoy complete control of the composition of its own population by means of restriction on immigration from any of the other communities

(2) British citizens domiciled in any Bri (2) British critisens domiciled in any British country including India, should be admitted into any other British country for visits, for the purpose of pleasure or commerce including temporary residence for the purpose of education such right shall not extend to a visit or temporary residence for labour pur

poses or to permanent settlement (3) Indiana already permanently dominiled in the other British countries should be allowed condition (s) That not more than one wife and her children shall be admitted for each such Indian, and (b) that each individual so admitted shall be certified by the Government of India as being the lawful wife or child of such Indian. The first paragraph of this resolution has regularised the various restrictions on immigration which the self-governing dominious have, from time to time, adopted and which, without expressly differentiating against indians are in practice used in order to check indian immigration, the objections to which are stated to be not racial or political but economic Australia prohibits the entry of any person who fails to pass a dictation test of not less than 50 words in any prescribed language New Zealand prohibits the entry of any person who has not received in advance a permit from the Dominion Government which is refused to any person regarded as unsuitable to settle in the country South Africa prohibits the entry of any person deemed by the Minister of the Interior on economic grounds or on account of his standard or habits of life to be unsuited in the requirements of the Union Canada prohibits the landing of any person who has come to the Dominion otherwise than by continuous journey from the country of which he is a native and unless he possesses in his owe right 250 dollars New loundiand and the Irish Free State impose no restrictions. All the self-governing Dominions have adopted special exemptions to favour of students tourists and merchants visiting the countries for the temporary purposes of commerce of the contries for the temporary purposes of commerce of the contries for the temporary purposes of commerce of the contries for the temporary purposes of commerce of the contries of the countries for the temporary purposes of commerce of the contries of the contries of the contries of the contries of the temporary purposes of commerce of the contries of the cont nlone have adopted special exemptions to favour of students tourists and merchants visiting the countries for the temporary purposes of commerce pleasure or education India on its side has assumed power to regulate the all mission of immigrants from any other part of the Empire or foreign countries, by means of passports A bill has also been passed by the Indian Legislature empowering the Government of India to make rules for the purpose of securing that persons not being of Indian origin, domiciled in any Brittish posses alon, shall have no greater rights and privileges as regards entry into and residence in British India, than are accorded by the law and administration of such possession to persons of Indian domicile." With regard to the Crown colonisa and protectorates, the attitude of the Indian Government is that there is no justification of British Indians, which are not placed on other classes of British milysets, and this principle has in practice been observed by the Colonial Office except in the case of Kenya colony where, as stated hereafter, the British Government has reserved to itself the right to impose restrictions un the immigration of classes of controls where a state of the colony was colony where as stated becauter, the British colony may impose restrictions on the immigration of class evolution of the indigenous population

Rights and Disabilities of Indians Lewinly Dosniciled Overseas.—The policy of the Empire is summed up in the resolution of the Imperial Conference, 1931, which was recorded in the following terms.—

"This Conference reaffirms that each Community of the British Commonwealth should enloy complete control over the composition of its own population by restricting immigration from any of the other communities, but recognize that there is incongruity between the position of India, as an equal mamber of the Empire, and the existence of disabilities upon British Indians lawfully domicited in some parts of the Empire, and this Conference,

therefore, is of opinion that in the interests of the solidarity of the Commonwealth it is desirable that the rights of such Indians to citi remains should be recognised."

"The representatives of South Africa regret their inability to accept this resolution in view of the exceptional circumstances of the greater part of the Union The representatives of India while appreciating the acceptance of this resolution, nevertheless feel bound to record their profound concern at the position of Indians in South Africa and hope that by negotiations between India and South Africa a way can be found as soon as may be to reach a more satisfactory position

The Right Hon ble Srinivasa bastr, visited the Dominions of Australia, Canada, and New Zealand in the course of 1922 as the emissary of the Government of India to assist them in viving effect to this resolution. The main object of his mission was to appeal to the Governments and public of Canada and Australia fully to cufranchise qualified domiciled Indians In Australia, Indians resident in Queensland and Western Australia have neither the productal nor the federal franchise. In Canada, Indians resident in British Columbia are excluded from the dominion as well as the provinctal franchise. While successful in securing a more sympathetic atmosphere towards Indians, he sailed to bring about any modification in the existing electoral laws.

The question of giving effect to this resolution of 1921 was raised by the Indian representatives at the Imperial Conference 1923 Their proposal was as follows—

Let the Dominion Governments who have an Indian population, let His Majesty's Government in the areas under their direct control such as Kenya, Uganda Fiji and other places where there are Indian resident, appoint Committees to confer with a Committee which the Covernment of India will send from India and explore the avenues of how best and how soonest the principle of equality implicit in the 1921 Resolution may be implemented.

This proposal was favourably received by the Dominion Premiers, excluding General Smuta and by the Secretary of State for the Colonics who contially agreed that there should be full consultation and discussions between him and a Committee appointed by the Government of India upon all questions affecting British Indiana domiciled in British Colonics and protectorates and mandated terrifactives. In various appointed a Committee in March 1924 composed of Mr J Hope Simpson, M.P. Charmass, H H the Age Khan, Sir B Bobertson, Diversity, and Mr C Boy with Mr B. B Ewbank, G.J.E I.G.S., as Secretary to make representations to the Colonial Office on certain outstanding questions affecting Indians in Kenya and Fiji. The Committee assembled in London early in April 1924 and dispersed towards the end of July During this period they had several interviews with the Secretary of State for the Colonies and the officials of these Colonial Office, in which they made representations upon a watery of Imperiant matters affecting Indians in Kenya, in Fiji and matters affecting Indians in Kenya, in Fiji and

in the mandated territory of Tanganylka In regard to Kenya, the representations covered all questions of interest to India dealt with in the decision of His Majesty's Government. The result of these representations was announced by Mr J R. Thomas in the House of Commonby Mr J R Thomas in the House of Common-en August 7th, 1924 The situation in Kenya also improved as a result of the work of the committee by the decision of the Indian community to relinquish their former stitude of non-co-operation and to accept an arrangement by which they will select five nem-bers to be nominated by the Governor to the Legislative Council. The result of the re-presentations which the Committee made on certain outstanding questions relating to Indians in Fiji was announced on January 12th 1927 when the Government of India published the more important papers rolating to the negotia-tions which had been going on with the Colontal Office for some time. Office for some time.

Summary of present Postum —Outside Australia, N Fealand and Canada the position stands as follows

- (1) South Africa—The main grievances of Indians which led to a passive resistance movement headed by Mr Gandhi were set tied by the compromise embodied in the Indians Belief Act, 1914 and by the guarantee known as the Sumut-Gandhi agreement. The anbstance of this agreement is embodied in the following extracts from letters -
- (i) Mr Gorges Secretary for the Interior to Mr Gandhi, June 30th, 1014 With regard to the administration of existing laws the Minister desires me to say that it always has been, and will continue to be the desire! of the Government to see that they are adminis tered in a just manner and with due regard to lion vested rights.
  - (ii) Mr Gandhi to Mr Gorges, July 7th 1914
- By vested rights I understand the right ' of an Indian and his successors to live and trade in the township in which he was living and trading, no matter how often he shifts his residence or business from place to place in the same township

This has been officially interpreted to mean that the vested rights of those Indians who were then living and trading in townships whether in contravention of the law or not should be zeenected

- In 1920 an Asiatic Enquiry Commission was appointed to investigate the grit vances of Indians regarding their rights to trade and hold land in the Union Their main recommend ations were as follows -
- (1) Law 8 of 1885 (Transvaul) the Gold Law of the Transvaal (Act No 35 of 1908) Act No. 37 of 1919 should not be repealed
- (2) There should be no compulsory repaired tion of Ametics, but
- (3) Voluntary repair lation should be car couraged
- (4) There should be no compulsory segre-mation of Asiatics but

- (5) A system of voluntary separation should be introduced under which municipalities should have right subject to certain condi-
- (a) to lay out residential areas for Asiatics .
- (b) to set saide certain streets or portions of the town for Asiatic traders to which exist ing license holders should gradually be attract-
- (6) These are a should be selected and at located by a board of independent persons in consultation with the Municipal Council and Askitle community
- (7) In Natal the right of Asiatics to acquire and own land for farming or agricultural pur poses, outside townships should be confined to the coast belt, say, 20 to 10 miles inland.
- (8) A uniform License Law 'applicable to all the Provinces of the Union should be possible, be enacted If that is impracticable, the law relating to the issue of Trade Licensein the Cape Province the Transveal and Natal solidating Act of Parliament providing, inter
- (a) That the granting of all licenses to trade (a) That the granting of all decayes to trade (not being liquor licenses) shall be entrusted to municipal bodies within the area of their lucksistion, outside those areas, to divisional councils in the Cape Province and in the other Provinces to special Licensing Officers appoint-ed by the Administrator
- (b) The grounds upon which an application for the grant of a new license may be refused.
- (c) That the reasons for the rofusal to grant uny license shall be recorded, together with any evidence tendered for or against the applica-
- (d) That, in the case of the refusal of a license on the ground that the applicant is not a fit and proper person to hold the same or to carry on the proposed business there shall be a final appeal to a Special Appeal Board, appointed by the Administrator
- (e) That municipal boiles shall have the ight to prohibit the license boider, or any other person, from residing in any shop, store or other place of business
- (9) There should be no relexation in the of the liming store that a constraint is a more active steps should be taken to deal with probibled immigrants who have evaded the provisions of those laws.
- (10) The administration of the Asiatic policy of the Government should be placed in the hands of one official, under whose charge would come all administrative functions, together with the official records relating to Ariatics. This officer should also be entrusted with the duty of securing full statistics regarding Aniatics in the Union and of the arrivals in and departures from South Africa. Details of all applications for trade licenses, and transactions in connection with the purchase of land and property made by Asiatics throughout the Union, should be sent to him in order to ensure the enforcement of the provisions of Section 9 of Act 22 of 1918. 8 of Act 22 of 1918

On the other hand, he should keep in close touch with the various sections of the Indian community, see that the laws are applied in a just manner give a ready ear to any complaints or grievances and generally safeguard their interests.

From the above it will be observed that the Commission recommended the retuntion of a law problisting the ownership of land by Asintirs in the Transval and another of its recommend actions, threatened the right which Indians had previously cajo; ed of acquiring and owning land in the Uplands of Natsi Azainst this latter proposal the Government of India car nestly protested but it was not accepted by the Union Government

Present Position — Indians enjoy both the political and numbeind franchise only in the Cape Province and the sunnicipal franchise only in Ratal. In the remaining two provinces they are not sufranchised They are subjected to differential treatment in the matter of trading licenses specially in the Transvaal Their immigration into the Union is barred and severe restrictions exist on live provincial migration. In the Transvaal they are not allowed to acquire immovable property outside locations and on the Witwatersrand they are subject to the restrictions of the Gold Law.

The anti Asiatic party have made several efforts especially in Natal, further to curtail the rights of Indians Bome of these are merely irritating sor ial disabilities, such as railway regulations debarring Indians from travelling in any other carriages except those reserved for them, and similar rules restricting their use of trace ways at Durban and excluding them from race courses and betting cith rooms Examples of recent anti-Asiatic legislation of major importance are

- (a) The Natal Rural Dealers Licensing Ordinance, transferring the power of granting trading licenses from the Licensing Officer to an elected Licensing Board, on which Indians may not all.
- (b) The Durban Land Alienation Ordinance This Ordinance which enables Municipalities in salling land to assign it for particular communities, and to that extent to secure segregation, has been allowed on condition that Asiatics are given reasonable opportunity for acquiring adequate residential sites

Anti Aslatic feeling in South Africa—A bill for the segregation of Astatics known as the Class Arass Bill was introduced in the Union Assembly in March 1924 which though not specifically directed against Indians, contained provisions which could be used for the compulsory segregation of all Asiatics in certain areas. Indian opinion was deeply agitated over the prospect of this legislation which it was apprehended might in the existing state of public opinion in South Africa result in the conomic ruin of a large number of Indian traders in the Union In response to the vigorous protests made by the Government of India traders in the Union In response to the vigorous protests made by the Government of India the Union Government gave an assurance that it was their desire and intention to apply the measure if it became law in a spirit of fairness to the interests and reasonable requirements

of resident Indians The Government of India whilst welcoming the assurance were unable to rest satisfied with this position and made every effort to persuade the Union Government to abandon the project For the moment they have succeeded, as in consequence of the un rypocted dissolution of the South African Parliament the bill has laused

In Vatal an Ordinance was introduced in the Provincial Council in 1921 dealing with the township franchise to the detriment of the indian community It was again introduced in 1922 and in a modified form in 1928 but in each instance of the control of the contr nows was received that the tovernment of South Africa had given its consent to the Matal Borough Ordinance This measure while safe quarding the rights of Indians already on the electoral roll of Boroughs prevents turther curolinear of Indians as burgesses Similarly the Natal Township Franchise Ordinance (No. of 1920) was passed to or to render Indiana meligible for lowaship Franchise in future Fur ther, to wards the end of January 1925 news was received that the Union Government had gazet-ted a Bill to amend the Mines and Works Act in order to take powers to refuse certificates of competency to natives or Asiatics in certain occupations The Government of India made occupations and the Select Committee to which the measure was referred altered its wording so as not to refer to Asiatics and natives directly. The Bill as amended by the Select Committee was passed by the Union Assembly but rejected by the Senate. In January 1926 it was reintroduced and in May it was adopted in a joint Session of the Senate and the Assembly, by eighty three votes to aixty seven. In reply to ropresentations made by the Government of India they were informed that there was no present intention on the part of the Union Government of extending regulations beyond the position as it existed prior to the judgment of the Iransvasi Provincial Division of the Supreme Court in the case Hex serves Hildick Smith when it was held that certain regulations with reference to mines and works which have wording so as not to refer to Asiatics and natives with reference to mines and works which have actually been in force in the Union of South Africa since 1911 and in certain provinces for many years before that date were not valid under many years before that date were not valid under sections of the Act in terms of which they were promulgated. The Government of India were assured that should any such extension of the scope of these regulations be contem-plated in future every reasonable opportunity will be given to all the parties in the Union interested in the matter to make representations

In July 1925, a more comprehensive Bill, known as the Areas Reservation and Immigra tion and Registrated Further Proteion)
Bill, was introduced in the Union Assembly
The Government of India made effective
representations spainst the proteions of this
Bill both on grounds of principle as well as of

#### Deputation to S. Africa

Towards the end of November 192, the Covernment of India with the concurrence of the Government of South Africa sent a deputs tion to South Africa the personnel of which was as follows -

- G F Paddison I'sq CSI ICA Com missioner of Labour Madras—Leader Hon ble Syed Raza Ali M CS Member Sir Deva Prasad Sarvadhikary Kt CIE - 1 Member
- G S Bajpal Rag CRE, ICS-Secretary

The man purpose of the deputation was to collect as soon us possible first hand inform ation regarding the eronomic condition and general position of the resident Indian community in South Africa and to form an appreciation of the wishes and requirements of the Indian community in World Africa [Ph.] the Indian community in South Africa. This deputation was followed to a return visit to India of a Larilaneztary deputation from the Union Government of which the following were mumbers ---

The Hou ble F W. Revers. Mini ter of Mines and Industries Patrick Duntan & C 200 Masses A C bordom J. Marwik G Revi urn, O S Vermooten W. H. Rood and J. H. Hartshorne. As a result of the investigations of these deputations the Government of India and of the Union arranged for a meeting in the Union of a further delegation from India to explore every possible avenue in order to meter at a satisfactory solution of the Industry problem

The Indian dilessition whose members were for Muhammad Habibullah the Honble Str Phiroso wethna Str Darcy Indiasa Mr G. Stradison the Rt Honble Stribussa Sastri Mr G. L. Corbett and Mr G. S. Bajpal assembled in Confe no. with the Purhamentary deputation in Cape Town on the 17th 18 ecuber 1928. At the Session which justed until the 11th Tinuary 1927 the contentions differences were discussed the concernous currences were uncourse, by the delegates freely and openly and in a spirit of determination to lind a satisfactory solution at the outstanding difficulties. At the close of the Conference the delegates were therefore about the Chamerone in unegates were encount asset to recommend the following articles, which were unhaeltatingly approved of by the respective Governments as a busis of agreement—

(1) Both Governments respiring their recognition of the right of South Afranch and Chameron and Chamer

to use all just and legitimate means maintenance of Standard of life

- (2) The Union Government recognize that Indiana domicfied in the I nion who are prepared to conform to Western Standards of life should be enabled to do so
- bor these indians in the Union who may dealer to avail themselves of it the Union tovernment will organise a

scheme of ussisted emigration to India or other countries when western standards are not required. Union domicile will be lost after three years continuous, obsence from the Union in requirements liberary from the climb at agreement with the proposed revision of the Low relating to dondelle which will be of general application from grants under the assisted kindgration Schem who distre to return to the Union within the three years will be allowed to de so only on return to the Union Government of the cost of the uselstance readed by them

- In a permitted india recognise their 111 collection to look after such emigrants on their arrival in Indus
- The admission into the Union of the wives and minor children of Indians (3)permanently domicled in the Union will be regulated by paragraph 1 or Resolution XVI of the Imperial Conference of 1918
- (6) In the expectation that the difficulties with which the Union has been con-fronted will be materially bescard by the agreement which has now happily been reached between the two tovers ments and in order that the agreement must come into operation under the most favourable ampless and have fair trial the Covernment of the Valon of South Africa hassy decided not to proceed surther with Are is Reservation Immigration and Regis trution (kurther Provision) Bill
  - The two Governments have agreed to watch the working of the agreement now rached and to exchange views from time to the as to my changes that expende may suggest
- The Government of the Union of South of India to appoint an 1gent in the Union in order to secure continuous and effective er or aration between the two Covernments

In India the actionent was on the whole well received in South Africa the more responsible newspapers, both English and Dutch eq the Cap Innes and Die Burger paud handsom tributes to both delegations for the statesmanship what hitesy had brought to bear a take waste and the contamily reasonable. the statesmanship while they had alrought to wear on their work and the cultum tily reasonable and practical character of the results achieved by them the majority of people in both countries doubtless right it as a good first stu-in the solution of a complicated problem and the apirth of which it is the outcome as the best guarantee of a progressive and friently adjustment honourable to both parties

The friendly relations which were happily established between the (restrainent of India and the Union Covernment of South Africa as and the time observation of only continue but have grown in warmth and sincertry The Government of India sent out as their first A cut in South Africa the Right Hoo blu net a cut in South arters for hight from the Srinivasa Sastri, P. L. who was a member of the Government of India s Delegation to the Cape Fown Conference. His appointment

was received with universal approval both in was received with universal approval both in india and Bouth Africa, the astifaction felt by the Union Government being isdicated by telet deciden, as an act of grace to make the appointment, to extend an amnesty to all Indians illegally present in the Union On their part the Union Government after the ratification of the Agreement by the two for extending the property of the property of the con-line of the Agreement by the two for extending the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control of the control of the control of the con-trol of the control o lation to give effect to their undertakings under it so that when Mr Sastri arrived in South Africa in June 1927 all that remained to be done was to take action under Part III of the Agree-Africa in June 1927 all that remained to be quote was to take action under Part III of the Agreement relating to the measures required for the upliffment of the Indian community Most of the provisions of this part concern the Province of Natal where the bulk of the Indian population of the Union is resident, and the Union Government were not allow in moving the Provinces. Administration to appoint a Commission to enquire into the condition of Indian education in that province and to devise the means necessary for its improvement. Coperation with this Commission on the part of the Government of India was provided by the Deputation from India of two educations are perts—Mr K. P. kighlu IES Deputo Director of Education in the United Province, and Miss C. Gordon, B. B. (Edin.), Madras, and Miss C. Gordon, B. B. (Edin.), Madras Educational Sorvice, Locturer in Kindergarten methods at the Government Training College at Saidapet to advise and assist the Commission in the Investigations and deliberations. in its investigations and deliberations

A notable feature of the present situation was the marked spirit of friendliness and good will which now animates the Union Government in dealing with all problems affecting the domic clied Indian community An example of this occurred in the year 1927 when a measure this occurred in the year 1927 when a measure was introduced in the Union Paclianent known as the Liquor Bill, clause 104 of which purported to prohibit the employment of Indians on any licensed premises—hotels, clubs broweries etc. The appearance of this clause which threatped the livelihood of 3 000 Indians engaged in such occupations caused consternation among them and the Minister in charge decided to withdraw the clause from the scope of the Bill. of the Bill

Much of the crodit for the salutary measures referred to and the spirit of friendliness which bey denote were due to the Right Hon bie Mr Sastri, the Agent of the Government of India to South Africa whose tact and honesty carned for him the confidence of the European com munity official and non official allike and an increasing menaure of their sympathy and assistance in furtherance of the Indian cause Cratifying response was made by the Indian to this appeal for \$20,000 for the purpose of opening a combined Teachers Training and High school in Durban The institution with meets an urgant need for indiana in the Union of South Africa was opened on October 14th 1929, by His Excellency the Earl of Athlone, Governor General of South Africa. It is known as the Sastzi College and has on its staff six fully quali fied Indian teachers recruited in India

despatch to their homes and if possible, to find them supployment for which they may be suited

Barly in 1929 the Rt. Hon V S Srinivasa Santzi retired on the expiration of his period of appointment, and Sir Kurms Venkata Reddi, Kt was chosen as his successor In December 1929 was causen as its unregger in localizer was audden and serious liness compelled Sir Kurma Reddi to return to India on sick leave During the time he has held his post, Sir Kurma has amply justified his selection to this important

Barly in February 1930 the Government of the Union of South Africs set up a Select Commit-tee of the House of the Assembly to enquire into certain questions relating to the right of Indian-to occupy and own fixed property in the Irans was and to propose such legislation to the House as it might deem it. This decision was the result of such property in the conthe result of a number of recent judicial judge ments bearing upon the occapation of prenties on proteined grounds in the Transvail by per sons belonging to the native races of Asas and to the wide spread belief that the intentions of the Union Parliament as indicated in Art of 1919 which purported to prohibit the acquisition of immorable property by Asiatics subsequent to us coming into operation were being systematically defeated. As the laboure of the Committee were likely to affect important Indian interests and as Mr Kurma Raddi was on leave in India the Government of India deputed Mr J D Tyson I CS to make suitable representations to the Committee for assignmenting legitimate Indian interests and to give the Indian community in the Transvasi such assistance as it might nucl for placing. the result of a number of recent judicial judg to give the Indian community in the Transvanian author assume as it might nucl for placing its views before the Committee. He Committee sometimes which were emboded in a lill and its Report were placed on the table of the Legislative Assembly of the Union on the 18th May and the Bill prepared by thom was read in the House for the first time on the 14th of that month. As soon as copies of the Bill and the Belect Committee a Report reached the Government of India, they made measing and the Select Committee a Report reached the Government of India, they made pressing representations to the Government of the Luion of the far reaching provisions of the measure which the Select Committee had prepared. Their representations were not without effect and the Duno Government decided to postpone further consideration of the Bill until the next session of the Union Parliament which will commence early in 1921

- (2) Kenya Colony.—The grisvances of Indians domicijed in this Colony are fully set forth in the published despatch of the Govern-ment of India, dated October 21st, 1920 The controversy centred round the following points
- (c) Francuss.—Indians have not the elective franchise The Government of Indian proposed that there should be a common electional roll and a common franchise on a reason able property basis plus an educational test, without racial discrimination for all British subjecta
- in India the Government of India have appointed officers to look after repatriates and their personal property immediately upon their return from South Africa, to arrange for their objected, firstly, that it was impracticable.

secondly, that it was commercially inconvenient and thirdly, that Indians are in practice unfairly treated in the allocation of sites

- treated in the succession or sizes
  (c) Turk Hispitalan—Lord Elgin decided
  in 1998 that as a matter of administrative con
  venience grants of land in the upland area
  abould not be made to Indians. The whole area
  less now been given out, and the Government
  of India claim that there is no land let to which
  Lord Elgin's decision applies. This decision
  has now, however been extended so as to prohibit the transfer of land in the uplands to non
  Europeans.
- (d) IMMURATION—Suggestions have been not forward for extricting Asiatic immigration into Kenya. The fovernment of India claim that there is no case for restricting Indian lumilization and that such restrictions would be in principle indefensible.
- THE SHIPLEMENT—The decisions of the British Government were contained in a White Paper presented to Parliament in July 1923. It was held that the guitting principle should be that the interests of the African native must be paramount, and in light of this it was decided —
- (s) FRANCERE.—A communal franchise was adopted with 11 seats for elected Europeans, 5e elected Indians, one nontinated Arabo on a nominated Arabo as nominated official majority One Indian is also appointed on the Governor's Executive Council
- (5) SECREGATION —The policy of segregation as between Europeans and Asiation is abandoned
- (c) THE HIGHLARDS.—The existing practice is maintained both as regards initial grants of and and transfers A similar reservation in the low lands is offered to Indians
- (d) Immoration—Racial discrimination in immigration requisitors is rejected But in the economic interests of the Aricans, further control over immigration is necessary Some armagement is required for securing a strictly impartial examination of applications for entry into Kenya Ine Governors of Kenya and Uganda have been instructed to submit joint proposals for legislation
- The Government of India reviewed their decisions in a resolution published on August 18th, 1923, and recorded "their deep segret that His Makesty's Government did not feel justified in giving greater effect to the recommendations made by them 'and reserved liberty to reopen the case on a suitable opportunity They stated their intention of making representations regarding the action to be taken to implement these decisions, particularly in the matter of the Immigration regulations

Following upon the Kenya award statutory action was taken by the local administration on the franchise question. And its sufferage on communal lines was conferred upon Indians. As regards immigration, the Government of India took the opportunity to urge the postponement of the bill giving effect to the decision of His Majesty's Government until such time as the Committee proposed by their representatives at the Impulsi conference in 1923 had an oppor-

- twitty of examining the question of the restrictions therein embedled. Accordingly the introduction of the bill was postponed at the instance of the Dolonial Secretary The Government of Konya was also asked by His Majesty's Rovernment for an explanatory statement regarding the method proposed for the administration of immigration neasures. The Government of India received an assurance from the Colonial Secretary that ample opportunities would be afforded for the expression of their views, and that carrents attention would be given to any representation which their Committee desired to make As has already been stated such a Committee was appointed in March 1924 The following statement made by the Secretary of State for the Colonies in the House of Commons on 7th August 1924 show the result of the representation made by the Colonies Committee—
- danger ever arises of such an influx of immi grants, of whatever class, race, nationality or character as may likely be prejudicial to the secondule interest of the natives, I hold myself entirely free to take any action which may be necessary Conflicting statistics which have been laid before me have not enabled me to creach a definite conclusion as regards, the extent of net indian immigration. Accordingly steps will be taken to create a statistical department to obtain accurate information with regs d to persons of all races arriving in or departing from henya Meanwhile the Kenya Immigration Ordinance will not be enacted
- (2) Frawchier.—I have given careful consideration to representations in favour of a common poil but I am not prepared to resist the conclusion already arrived at that in the special circumstances of Kenya with four diverse communities, each of which will ultimately require electroni representation, the communal system is the best way to secure the fair representation of each and all of these communities.
- (3) RIGHLANDS —I consider that the Secretary of State for the Colonies has no alternutive but to continue piedges expressed or implied which had been given in the past, and I can hold out no hope of the policy in regard to agricultural land in the Highlands being reconsidered.
- (4) Lowlands—Te was proposed to reserve an area in the lowlands for agricultural lumigrants from India. The Committee made it plain that, it is averse from any reservation of land for any immigrant race, subject to the suggestion that before applications for land it lowland areas are invited an opportunity should be taken of sending an officer experienced in Indian settlement and agricultural methods to report on the areas. At present any consideration of the matter in in supernee pending receipt from the colony of reports from the native and agricultural points of view on the areas in question."

With regard to the announcement in connection with Lowlands the question of deputing an officer to examine these areas was considered by the Government of India who thought it madvisable to proceed any further with the files

The work of the Colonies Committee did much to abote the bitterness which existed in the relations between the different classes of settlers in Kenya and the situation was further improved by the decision of the Indian community to relinquish their attitude of non-co-peration and to select five members for momination by the Governor to the Legislative Council

In Jane 1924 His Majesty's Government announced the appointment of an Last African committee under the Chairmanhip of Lord Southborough to consider and report on certain questions regarding the administration and conomic development of British Rast African dependencies Since this enquiry was likely to affect Indian interests, the Government of India unged that the Indian point of view should be heard before the Committee came to any further action in the matter was suspended by the publication of the report of the Loumission presided over by Major ormsly tore which visited hast Africa to require into certain aspects of the questions referred to the Commission of the report of the Commission force Commission was published in the United Kingdom on May 7th 1925 On June 5th, Major Orneby Gore announced in the House of Commons that in view of the completeness of the report presented by the Commission which under his chairmanship had deedded that the Southborough Committee His Majesty s Government had deedded that the Southborough Committee should not resume its stiftings.

In hovember 1928 Information reached the Government of India that the Government of Remya contemplated undertaking legislation at an early date in order to make the huropean and Indian communities responsible for the not cost of their education. It was originally intended to give effect to this decision by levying from Europeans a tax on domestic a poll tax. The Indian community resented this differentiation and ultimately the colonial Government decided that both communities about pay the same form of tax w. an adult poll tax. For Europeans this has been fixed at 90 shillings and for Indians at 20 shillings An Ordinance giving effect to this decision was passed by the Kenya Lertislative Council and came into force from 1st January, 1927

In view of the issue of another White Paper In July 1927 in which it was announced that His Majesty a Government had suitorised the Secretary of State for the Colonies to send to Africa a special Commission to investigate the possibility of securing more effective co operation between the Governments of Eastern and Contral African Dependencies and make recommendations on this and cognute matters the question regarding the position of Indians in Kenya again came to the forefront

The announcement excited serious apprehensions in India with regard to the future position of Indians in those Colonies A deput it on Grawn mainly from both houses of the Indian Legislature also waited on His Excellent Victorians India Experiment of India deputed the Ht Hon Vo Schruwas Sastir P C, to East thirts to help the Viceroy on the 17th September, 1927, and represented the position of Indians in East the Hillin Young Commussions Report and to be at Sir Samuel Wilson adaposal if he wished

deputation was that permission may be given for a small deputation appointed by the Govern ment of India to go over to hast Africa in order—

- (a) to make a general survey of these territories in relation to Indian interests therein, and
- (b) to help the resident Indian community in preparing their evidence for the Commission.

The Government of India readily accepted this suggestion and with the approval of His Majestys Government sent kunwar Majastys Government sent kunwar Majastys Government sent kunwar Majastys II C8 to Last Africa These officers visited Kenya Ugandy, Zanzibar and Tauganyika and heir services are understood to have been greatly appreciated by the readient indian communities. The presonnel of the Commission was anounced by the Secretary of State for the Colonies on November 14th 1927 and was as follows—The Right Hon bis Sir Edward Hilton Young P.C GBE DSO DSC MP (Chairman) Sir Reginald Mant, KCIE C91 Sir George Schuster, KCMG CBE MC and Mr G H Oldham Members with Mr H F Downie (Secretary). The Commission left Fuziand on December 22nd 1927 and travelod els the Vite to Ugundu, and thence to Kenya Tanganyika Canzibar Nyasaland and Northern Rhodesia viation the chief centres and hearing the views of representatives of different sections of the community The Commussion also visuted Salisbury for the purpose of conferring with the Government of Southern Rholesia. The report of the Commission was published on the 18th Issues.

It was examined by the Government of India in consultation with the Standing Emigration Committee of the Indian Legislature and with prominent representatives of all Parties in the Legislature Assembly who were not members of the Committee. The tentative conclusions reached by Government on the main recommendations in the Report were at out in a tologram to the Secretary of State for India of the 1929 which was published in India in September 1929

In March 1929 the Secretary of State for the Colonies sont out Sir Samuel Whano, Luder Secretary of State for the Colonies to East Affica to discuss the reommendations of the March Coung Commission for the closer union of Kenya Tanganylka and Uganda (and such possible modification of these proposals for effecting the object in view as may appear desirable) with the Governments concerned and also with any bodies or individuals representing the various interests and communities affected with a view to seeing how far it may be possible to find a basis of general agreement. Sir Issunda was also directed to ascertan on what lines a scheme for closer union would be administratively workable and otherwise acceptable and to report the outcome of his consultations. At the invitation of the Secretar, of State for the Colonies the Givernment of India deputed the Hint Sir Stinuvass Saster P C, to East Africa to help the local Indian communities to state their views Sir Stinues Wilson on matter a grieing out of the Hilton Young Commissions Report and to eat Sir Samuel Wilson on matter a grieing out of the Hilton Young Commissions Report and to eat Sir Samuel Wilson on motics at the waked

to make use of him in dealing with the Indian deputations

Mr Sagtil left India in April and returned in June 1929 In the Report presented by him in his return be recommended that the Govern ment of India should —

- (a) press for inquiries as to the basis of a civilization franchise which shall be common to all rares alike
- (b) invoke the good offices of the Colonial Office and of the Government of kenya in securing the consent of the Furopean Community to the establishment of a common roll
- (c) oppose the grant of responsible government + kenya or of any matitutions leading up to it
- (d) oppose the establishment of a Central Council on the flats proposed by Sir-Samuel Wilson
- (c) dimand in case of the establishment of some such body that the unofficial representatives from each provide should include an adequate number of Indian.
- (f) advocate the continuance of the official magnify in the Legislative Council of Kenya
- (g) demand that the representation of natives in the keans. I calculative Council should be by natives or by Furopeans and Indians in equal proportions.

In September 1929 the Indian Delegation from I Africa was received by Sir had I Husenn Member in older, of the Lincation. Hadth and I and Department of the Government of India i Smila. Fire delegation was represented by Mr J B Pandya Mr O P Dala and Mr I swar das from F Africa and Pt H N kunzru and Sir lurshotamidas. Flakurdas M LAs, Mr I rank Koyee Secretars and Mr A B. Rold Joint Secretary in the F H I Department were also present

Sir Fazi i Hussun welcomed the delegation and requested them to tall him in what matter they wish d hie Government of India to help them I had been stated to view of the India to help them I had been stated to view of the Indian communities in 1 Artica on the nature wising out of the Hillion Young Commission a Report which in their judgment most vitally affected indian interests. The statement made by the delegation related principally to the question of common franchis. In Kenya the representation of the natives of the country on the Council the Adrica along the line suggested in the report the reservation of land in Kenya for the wittenent of Indians to Kenya the appointment of an Indian Trude commissioner in East Africa, the improvement of cituational facilities for Indians in 1 ast Africa the appointment of Indians in the higher public services there and the better political representation of Indian interests in Lyganda and Tangany has the delegation slee requested the Government of India to nominate a representative to accompany the Deputation which they propose to send to London shortly to put the Indian case before His Majesty s Government before they pass any orders on the Hilton young Commission s Report

Sir Faxl i Hussin thanked the delegation for their interesting statement, but said that before he could make an extrement on the attitude of the Government of India in regard to the points advanced by the da, gation or reply to their request for the nomination by the Government of India of a representative of India of a representative of a recomment the proposed department to London he would like the members of the delegation to attend the meeting which the Government of India had arranged to hold upon the 14th September with leading members of the Legislature and the standing Fmigration committee so that the latter might have the advantage of hearing the delegation in me to be before they advant the Government of India upon the situation. The distinction of the latter is the first of the state of the property of the first of the state of the property of the first of the state of the property of the first of the state of the property of the first of the state of the property of the first of the state of the property of the first of the state of the property of the state of the property of the state of the property of the state of the property of the state of the property of the state of the property of the state of the property of the state of the property of the state of the property of the state of the property of the state of the property of the state of the property of the state of

The reafter meetings of the Standing Endgeretion Committee were hold and the decision arrived at by the ties rame to I falls was communicated to His Majesty's Government

The report of Sir Hannad Wilson was published on the sth October 1929. Another meeting of the Standing Emigration Committee was held soon thereafter to consider the report and a further communication was addressed to His Walesty & Government on the subject.

The question of the future Government of last Africa is now being considered by His Majesty a covernment on whom the tovernment of india have impressed the keen interest coinced in this question by all communities in India and the importance of having due regard in their treatment of this matter to highlimate Indian of this

During the year 1927 another metric which suggest Government and the public in India was the report of the local devernment (intermedia) was upon the remainded of the control of the local to remain the diversion of Kenya in July 1928 to make recommendations as to the establishment or extension of Joea Leovernment for certain stess in the Calony ——The report of the Commbission was submitted to the Governor of Kenya in Fibreary 1937. The recommendations made were numerous and so far as Indians were concerned this Jinvolved a decrease in this proportion of Indian representation on the Joea bodies at Narobi and Mombass and the creations of an Kuropean elected majority in both places. This caused research in the absentian from the Lexibative Coloury and resulted in the absentian from the Lexibative Control of four out of five Indian representatives. The Government of India submitted representations to His Majesty secretary of State for India on the subject is

In 1928 the Local Government (Munnipalities) Ordinance we passed. This amended the law relating to Municipal Goot in Kerka 1) provide for the nomination of 7 mode had included of the formal of the Municipal Hoard of the monitoring to the Petrol in Valrob) and for the monitoring to the Municipal Hoard of Mombass of an equal number of buropean and Indian Members 412.

(3) Fiji and British Guiana.—Emigration to Fiji was stopped in 1917 under Rule 16 (ii) of the Dictore of India (consolidated) Eules in pursuance of the general policy of stopping recruitment under the indentured system of emigration With a view to accure it possible, a renewal of emigration to the Colony

an unoficial mission composed of the Bishop of Polymeia and Mr Rankine, Receiver-General to Polymeia and Mr Rankine, Receiver-General to the Fiji Government, arrived in India in December 1919, and submitted a scheme of colonisation which was referred to a committee of the Imperial Legislatve Council on 4th February 1920. To secure a Lovourable reception for the mission the Fiji Government cancelled all outstanding indentures of Rast Indian labourers from 2nd January 1920, and also announced their intention to take early measures to provide for the representation of the Indian abourers from 2nd January 1920, and also announced their intention to take early measures to provide for the representation of the Indian community on the Legislative Council on an elective basis by two members. In accordance with the recommendations made by the Committee the Government of Indian informed the mission in March 1920, that they would be willing to send a Committee to Fiji provided that the Government of Fiji and the Secretary of State for the Colonies of their incepted be equal to that of any other class of His Majesty's subjects to the Colonies of their willingness to give the piedge subject to his approval Arrangements with regard to the contemplated deputation however were postponed until January 1921, owing to the announcement of Lord Miner's policy in regard to Indian in Kenya, and the desirability of consulting the new Legislature in India. After consultation with the Fiji Government as to the terms of reference and personnel of the deputation, an aunouncement was made on the 27th June 1921. But owing to the institute of the committee which as finally constituted consistence of Miner's policy in regard to Indian members Messos Schrivass Sastri and Hirdsynath Kunzru who had been nominated to John the Committee which as finally constituted consistence of Miner's policy in regard to send the consultation with the Fiji Government as to the committee which as finally constituted consistence of Miner's policy in regard to Ind

The labour troubles in Fiji in the years 1920 21 had produced as unexpected result in India. The Government of Fiji cancelled the Indentures of Indian labourers as from Jannazy, 1920 white arrangements were made for the early repatristion of such of them as desired to return to their own commary. In consequence, large numbers left Fili Many arrived in India comparatively destitute while others who were colonial born or whose long residence in the colonies had rendered them unfit for the old social conditions found themselves utterly out of place—indeed foreigners—in their own country. Returned emigrants from other colonies also being in difficulties owing to the unfavour able comomic situation in India strongly desired to return to the territories from which they had come. During the early part of 1921 from all parts of India there was askeedy drift of destitute and distracesed labourers in the direction of Calcutta where they hoped to find ships to take them back to the colonies in which they were certain of work and it viellhood. At the earnest representation of the Fiji Government, and after registration in favour of those Indians who were born and had property in any colony, as well as of such near relations as they destined to take with them. Admirable work was done among

these distressed persons by the Emigrants Friendly Service Committee which had been formed primarily to deal with the applications of repatriated Indians desirous of returning to Fiji The Government of India gave discretion to this Committee to permit persons who could nove that they had been in Fiji to return there if they so desired. The local labour conditions straintained the return of these unfortunates people by giving thom assisted passages. The egislative Assembly had made a grant of £1,000 for the maintenance of these labourers, until such time as they were able to find work and still the same of the selection from India left. Fiji on the 3rd April 1922, and submitted its report to the Government of India. It has not been published.

In February 1999, Letters Patent under which the constitution of the Fiji Legislative Council was revised were issued Provision was made inter also, for the election of three Indian members on a communal basts On the 4th Novembor 1929 one of the Indian members moved a resolution recommending the adoption of a common electoral roll in place of the cristing communal one Fin resolution was supported by the three Indian members and opposed by the rest of the Council including the elector Furopean and nominated Fijian members As a protest against this vote, all three Indian members resigned their seats and these have remained unfilled, no Indian having hitherto offered linuself for election.

British Guiana.—The Indian population in this colony belong aimast entirely to the labouring olasses and their grievances are maloly economic. Towards the end of 1919 a deputation consisting of the Hon'ble Dr. J. J. Munathon, attorney General, and Mr. J. A. Luckhoo, a prominent Indian who was a member of the combined court vis.ted India to put forward a scheme for the colonization of British Guiana by means of emigration from India This was scheme for the colonization of India This was examined by a Committee of the Indian Legis lature, which advised that a deputation be sent from India to investigate conditions on the spot Owing to certain unforceseen dercumstances it was not found possible to proceed with the proposal until 1922 when a deputation consisting of Mesers Pillai, Kratings and Tivary visited British Guiana Mr. Kratings was a former member of the Indian Civil Bervice who had retired from the post of Director of Agriculture, Bombay Diwan Bahadur P. Kesava Pillai, was an elected member of the Madras Legislative Council of which he was also Vice President, and Mr. Tivary was a member of the Servants of India Society who had done considerable amount of Social Welfare Work among the Depressed Classes in the United Provinces The two reports of the deputation were published on the Sist of January, 1924. Towards the end of the month a deputation from the Colony of British Guiana consisting of Str Joseph Nunau, Kt., and the Hon Mr. 7 C Luckhoo, K O arrived in India for further discussions. The Standing Emigration Committee of the Indian Legislature eventually reported that while they would be Indiand to view with favour the colonization scheme put forward by the deputation they would before making any definite recommendation, like the Government of India to depute as officer to British Guiana to report on certain

matter hunwar Mahami Singh, MA, CIE Bar-4t-Law, was deputed for this purpose the proceeded to that Colony in September 1925 His report was received on k-bruar-184 1926 and published. He made certain criticism; and suggestious and the whole matter was thus satisfactorily settled. The colonisation scheme has not yet come into operation as the Colonial Government are not in a position at present to afford the cost which it involves.

In March 1828 following special inquires by the Colonial Office reports appeared in the press that a bill had been introduced in the House of Commonsompowering Ha Wajesty, a Government to after the convitution of British Guiana by Order in Council The Government of India consulted in the matter the Standing Emigration Committee of the India Legislature and are now watching events

(4) Other Parts of the Empire—The changes eventually introduced by the British Quiana (Constitution) Order in Council 1928 ddd not involve any differentiation against Indians and did not in any way infringe the provisions of the special ceduratory Ordinance which was passed by the Colonial Government which was passed by the confirs equality of status on all persons of East Indian race resident in the Colony In Coyion Mauritius and Malaya, the position of Indian has on the whole been satisfactory and the matters have gone smoothly. The Government of India have now appointed their own Agents in Coylon and Malava question of the firstion of a standard minimum age for Indian Estate labourers in Cevion and wage for Ingain restate intouries in Caron and Malaya has been the subject of negotiations bet-ween the Govt of India and the Colonial Govern ments ever since the emigration of Indian labour was declared lawful in 1923 under the provisions of the Indian Emigration Act 1922 So far as Ceylon is concerned a settlement satisfactory to the Govt of India and that of Caylon has been arrived at, 4.s the standard wage and other outstanding questions affecting the inter ests of the labourers and the draft legislation to give effect to it was passed by the Crylon Legislative Council in Dreember 1927 as Indian Legislative Council in Dreember 1927 as Induan Labour Ordinance No 27 of 1927 The Standard Rates of Wages agreed upon have been introduced with effect from the 1st January 1929 In regard to Malava, Standard Wage Rates which are considered suitable by both the Indian and Malayan Governments have been introduced in certain areas and the question of their extension to the rest of Malaya is engaging attention

The rates so fixed were, however reduced by 20 per cent with effect from the 5th October 1980 owing to soute depression in the rubber trade. The position is being watched by the Government of India and it is hoped that the rates originally agreed upon will be restored as soon as the present orisis has passed in April 1922, the Government of Mauritius

In April 1924, the Coverament of Mauritius requested that emigration to the Colony might be continued for a further period of one year but the Government of India is consultation with the Standing Committee on Emigration decided that consideration of the request should await the results of a local investigation. The Government of Mauritius agreed to receive as

officer for the purpose and to give him all facilities, and in December, 1994, an Indian Officer of Government, Kunwar Maharaj Singh, left India to conduct the necessary inquiry

Kinwar Maharaj Siogh s report was published by the Government of India in August 1925. The various recommendations made in the report have been commended to the counsiders tion of the Colonial Government.

tion of the Colonial Government. In February 1926 the Government of India received a r.ply from the Colonial Government stating that they accepted the main conclusion formulated by Kunwar Malaras Singh in regard to the Ru wai of enigration to Mauritius, wis, that no more unskilled Indian labour about the sout to Mauritius either in the immediate or near future. With repart to Kunwar Maharas Singh a suggestions relating to other matters of interest to the Indian population now residunt in the Island the Colonial Govt expressed their willinguess to give effect to soveral of them.

The present position of Indians in the Dondrions is that under the Canadian Dondrion is that under the Canadian Dondrion itset to tet Indians domit lied in Canada enjoy the fideral franchise in cight out of the nine provinces in New Zealand Indians enjoy the Iranchise on the same footing as all other British subjects in Australia a Bill was introduced in the Commonwealth Stanto on the 12th Junes 12th Australia in Land and the Commonwealth Stanto on the 12th Junes 12th Australia in Land and the Commonwealth Electoral Act 1918-24, by adding after the word Asta' the words, 'except British India This measure gives the Commonwealth franchise to subjects of British India at present domiciled in Australia and is the fruitton of the hopes held out by the Commonwealth franchise throughout Australia and is the fruitton of the hopes held out by the Commonwealth franchise throughout Australia where indians will clop both the State and Commonwealth Franchise throughout Australia where indians do not enjoy the suffrage in Australia where indians do not enjoy the suffrage in Australia have been admitted to the benefits of invalid and Olid Age Penalons and Maternity allowances from which they were hithesto excluded as Aviatics Old Age Penalon is pay also to the commonwealth Parliament British Indians in Australia have been admitted to the benefits of Invalid and Olid Age Penalon is pay also to men above 85 years of age, or above 80 years provided such pressons are of good charactor and have resided continuously for at least 20 years. An Invalid Penalon is payrelated for work by reason of an accident or your season of being an invalid or blind, provided they have resided continuously in Australia for at least 60 years of being an invalid or blind, provided they have resided continuously in Australia for at least 60 years of being an invalid or blind, provided they have resided continuously in Australia for at least 60 years of being an invalid or blind, provided they have resided continuously in Australia for at least 60 years

at least five years at least five years at least five years at least five years at least five years at least five years at least five years at the control of the country at least the years at the woman is an inhabitant on the Commonwealth or intends to settle there This Legislation removes the last gitevance of the Indian community in Australia which was remediable by the Federal Government. In Western Australia and Queenaland they are still subject to certain disabilities of which exclusion from the State franchise, is perhaps the most important.

# Indians in Great Britain.

firm of Cama & Co., led the way in the solourn of Indians in England for braness purposes. This lead it has since maintained, though there are both Rindu and Mahommedan business men firmly established there. Nor are the professions unrepresented for there are in London and elsewhere practising burristers soliditors and medical men of Indian birth. The number of the latter, capedally Parsec, is considerable Three Indians (all belonging to the Parsec community) have sat in the House of Commons Since 1910 four Indians—the latter in the Sire Binode Mitter and Sir Duchu Mulla have served on the Judicial Committee of the Privy Council Three Indians are on the Secretary of State, a council in 1910 the late Lord Sinha was the first Indian to be raused to the peerage and to be appointed a member of the Rome Government in the spring of 1923 Mr (now Sir) Dadius Dalal was appointed High commissioner for India being the first Indian to hold the office. He resigned towards the end of 1924 to be surceeded by Sir Atul Chatterjee previously a member of the Government of India. The early years of the present century saw the gathering of a new Indian element in permanent residence—that of retired officials and business men, or people in the surferment of the Indian element o element lu permanent residence—that of retired officials and business men, or people of independent means who from preference or in order to have their children educated in England, leave the land of their birth and seldom if ever leave the land of their birth and seldom if ever visit it sgain. Further the stream of Indian summer visitons includes wealthy people who come regularly sectionally the only Indian community to be fully organised is that of the Parsis. They have an incorporated and well endowed Parsi Association of Jurope Its centre Zoroastrian House 11 Russell Road West Kensington opened in 1929 includes a room devoted to ritual and coremonial pur room devoted to rinal and coremonial pur poses a reading room and library and rooms for wockel intercourse The Arys Bhavan a home for orthodox Hindus visitins, London was opened at 30 Belsian Park Hampstead in the summer of 1928 Indian business interests have been organised by the formation of the Indian Chamber of Commerce in London with Offices at 28 Lew Broad Street EC 2 The Rast India Association (3 Victoria street 5 W I) extabilished in 1867 provides a non partial platform for the discussion of Indian problems and exists to promote the wrifart of the platterm for the discussion of Indian problems and exists to promote the welfare of the inhabitants of India The British Indian Union (10 Grosvenor Gardens, \* W I) under the presidency of H R H the Dake of Connaught and with Jord Reading as Chalman, is a valuable agency for promoting friendship and understanding between the propie of Great British and India

India House

Some seventy years have gone by since the of this noble building which has a frontage Parsee community, in the persons of the late of about 130 ft opposite the Waldorf Hotel, Dadabhai Nauroil and other members of the was the work of 5ir Hirbert Baker A R A first of Cama & Co., led the way in the sojourn with Dr Oscar Faber as consulting engineer of Indians in England for business purposes Although expression of the Indian character This lead it has since maintained, though there of the building is mainly found in the interior are both Hindu and Mahommedan business men firmly established there. Nor are the professions unrepresented for there are the architect has given to the details of the professions unrepresented for there are the lands on and inedical men of Indian birristers; well-tolden and medical men of Indian birristers; well-tolden and medical men of Indian birristers; the London house of India Indianding lass than the considerable. There Indian call because of the available space for derivative considerable. The Indian Call Pelocock (II) belong the proposite the Waldorf Hotel, and the Constitution of the latter, especially Parsons, floors in all the available space for derivative considerable. The Indian Call Pelocock (III) belong the proposition that the surface of the latter of the lat work alone being between 50 000 and 60 000 ft The total height from the lower level in the courtyard on the Strand side to the roof is about 100 ft

> On the ground floor there is a great hall for exhibits of the products and art wards of India exhibits of the products and art wans of India This ball is carried up two floors the upper floor being represented by a wide gallers and on either side of the exhibition half there are recessed after the style of an Indian bazalitor special exhibits From the octagonal untranne hall a great public statrease leads to a gallers round the octagonal hall on the first floor filis gallery in its turn loads to a high vaulted library and recoption rooms and the entiral portion of the hirary provides accommodation for large receptions on special occasions. 0007430158

> The staircase exhibition half octagonal half and library marked) express the Indian character of the building. The walls of the stateses and the halls are of red stone similar in appearance to the agra and Delini sandstone carved and pierced in the geometrical patterns of the fail in Indian architecture. Such or the carving as could be completely separated from carving as count be component separated morn the structure was artually worked at New Delhi by Indian workmen from Makara marble The use throughout of Indian hardwoods chiefly gurgan tor flooring obviates the need for any floor covering. From basement to root scarcely any wood of non Indian origin was simployed. for panelting and decorative purposes in all parts or the great huiding siver grav koko laurd and the beautind dark red padouk have been used. The domes and vaults of the building were designed for (fective decoration building were designed for Cherrie decoration for which the services of specially selected Indian artists were obtained The water supply is attirdy independent of municipal service being obtained from two artesian wells sunk some 460 ft below the basement where the central heating, apparatus is metalled

> The Indian Trade Commissioner and has staff are at India House, with all other departments of the Office of the High Commissioner excepting the Storts Department which is at the depot off the Fhames at Nelvedere Road Lambeth

#### The Students

Under normal conditions it is the student In March, 1930 the office of the High Commissioner for India was transferred from the inadequate premises in Gross-enor Gardens to the new India House in Aldwyck, erected and Indian formulated the new India House in Aldwyck, erected and Indian included to a cost of £324 000 The design after a very considerable supportery check caused by the Great War the number rapidly expanded from 1919 in spite of pressure on college accommodation in addition to the chairmanelly of Lord Lytton Arrange-ordinary craduate or under-graduate student, others are some youths of good family, including his results of the Committee to the chairmanelly of Lord Lytton Arrange-ordinary craduate or under-graduate student, on the content of the Committee to the content of the Committee to the content of the Lytton Arrange-ordinary content of the Committee to the content of the Committee to the content of the Lytton Arrange-ordinary content of the Committee to the content of the Lytton Arrange-ordinary content of the Committee of Since the war there has been a welcome in crease in the number of technical and industrial students Altogether including technical and medical students, there are fully 2 000 young negicial security, care can be may one young ladians (some five per cent of them women) in London, Edinburgh, Cambridge Oxford, Glesgow, Esanchester Birmingham Leed Bheffield, Liverpool and a few other centres London absorbs about half the total

#### The Advisors

The Advisors

It is well known that until a few years ago the young Indian apart from Inadequately supported unofficial effort and the chare of caming under the influence of English friends of their families were practically left to triet over devices. But in April 1909 Lord Moriey, crested for their benefit a Bursau of Indian, and the Northbrook Society, which were thus given spacious quarters for their packing of their model and the Northbrook Society, which were thus given spacious quarters to the first and the Northbrook Society, which were thus given spacious quarters to their social work among the young men in Indian Bars which should have the effect of moth reducing the work among the young men in Indian the provincial advisory committees to help and advise intending students, have been replaced in some instances by University Committees. The work of the Bureau rapid and the Population of Educational Advisor for Indian Students Mr. (now Sir) C E. Mailet who resigned at the close of 1916 He was unceeded by Dr Arnold ander the designation of Educational Advisor for Indian Students Mr. (now Sir) C E. Mailet who resigned at the close of 1916 He was unceeded by Dr Arnold ander the designation of Educational Advisor for Indian Students Mr. (now Sir) C E. Mailet who have been instituted to deal with Oriental to the Secretary of State Mr. V. (Secretary Sort Indian Students Mr. (now Sir) C E. Mailet who have been instituted to deal with Oriental to the Secretary of State Mr. V. (Secretary Sort Indian Students Mr. (now Sir) C E. Mailet who have been instituted to deal with Oriental to the Secretary of State Mr. V. (Secretary Sort Indian Students Mr. (now Sir) C E. Mailet who have been instituted to deal with Oriental to the Secretary of State Mr. V. (Secretary Sort Indian Students Mr. (now Sir) C E. Mailet who have been instituted to deal with Oriental to the Secretary of State Mr. V. (Secretary Sort Indian Students Mr. (now Sir) C E. Mailet who have the effect of the Secretary of State Mr. V. (Secretary Sort Indi

Manchester, Edinburgh and Glasgow
These arrangements underwent far-reaching revision in the situm of 1920 in connection with the setting up, under the Act of the previous year of a High Commissionership for Secretary of State included that commetted with Indian standarts. Sir T W Arnold accepted a spootstemant long pressed upon him as Professor of Arabie at the School of Oriented Studies, and the High Commissioner appointed for them into administrative work hitherto divided between the India Office and 21 Cromwell Road as Tomber of Princes has a steletion organisation to Indian standarts and the High Commissioner of the Office of the High Commissioner of the Office of the High Commissioner of the Office of the High Commissioner the India Office and 21 Cromwell Road was consolidated at the offices of the High Commissioner the thereby obviating a good of duplication of files and papers Dr Indian Gynkhana Club in 1921 sequired commissioner and his colleagues in the Riduction to the Riduction of the Office of the High Commissioner Street for the Office and 21 Cromwell Road on the Part of the Office of the High Commissioner thereby obviating a good of duplication of files and papers Dr Quayle in now Secretary in the Riduction to the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the Office of the High Commissioner Street for the

in consequence of the refusal of the Legislative Assembly to vote the necessary grant. This largely accounts for the somewhat tentative form of the recommendations of the unantimous report published in October 1922 The opinion was expressed that the only permanent solution of the problem is to be found in the development of adnexion in India Attention was invited to the diminution of the number of Totion students represeding alread that tion was invited to the diminution of the num berr of Indian students proceeding abroad that would result from giving effect to recommen dations made for such development by pre-vious commissions, and by the establishment of an Indian Bar. The Committee held that it should be possible to secure admission both to British universities and subject to certain reservations to the works of manufacturing firms in Great Britain for all Indian students competent to profit by the facilities adopted provided that some machinery existed to ensure

meeting of the East India Association (April 27, 1925) when a paper was read by Mr F H. Brown. The conference came to the conclusion that since non-official endr admittedly does not meet the need fully the hoatel and club at 21, Cromwell Road, should be maintained, more particularly to provide accommodation for new comers. A small committee with Mr A D Bonerjee (Warden of 21 Cromwell-Road) as Secretary was established to assist students in obtaining suitable accommodation. The increasing number of students coming from Indian States raises the question whether the time has not come for provision to be made for them

made by some Buling Princes and others, particularly the Maharaja of Patala, but further help is required. The originat eleven of the Club has an excellent record in matches at Lords and the Oval and with suburban cinhs.

A notable development of 1920 was the opening of the Red Triangle Shakespeare Rut in Blommstury, off Gower Street, as a business of the bostel of Indian and Ceylonese students up to the number of 500 The hostel was removed to permanent premises 106-112 Gower-street, close to University College in the autumn of 1923 It is Indian both in conception and control, the warden and committee being responsible not to the Mational Council of Y M O A in London Rational Council of Y M O A in London was removed to permanent premises 106-112 department of the social side of British life in conception and control, the warden and committee being responsible not to the Mational Council of Y M O A in London are various political organisations connected while the organisation has a definitely more, with India While the organization has a definitely moral

and spiritual as well as a social purpose, it is not a procelytising agency. There is a steady average of some 550 members, and the hestell is exceptionally fortunate in securing the voluntary services of men and women of great distinction in many fields for the regular fundary fatternoom and other lectures. The cost of building and furnishing has been met and the question of extending the hosts! accommodation is under consideration.

with India

## **SOCIETIES AND INSTITUTIONS IN LONDON CONNECTED WITH INDIA**

Major T Moss

CENTRAL ASIAN SOCIETY ---77 Grosvenor Street
W 1 ---Hon Secretaries Major General Sir
William Beynon, K C.I.E., Colonel H Atevens

East India Association—To promote the welfare of the inhabitants of India, chiefly by lectures and discussions 3 Victoria by lectures and discussions 3 Victoria Street, S W 1, Hon Secretary F H Brown, C L.R

IndiaScotury—(The study of the arts and letters of India) 3, Victoria Street, S W , 1, Hon Secretary F J P Richter M.A.

INDIAN STUDENTS UNION AND HOSTEL -- 112, Gower Street, W.C. 1 Chairman Dr Edwyn Bevan

INDIAN CHARRER OF COMMERCE IN GREAT

INDIAN CHARGER OF COMMERCE IN GREAT BRITAIRS—85 Gracechurch Street, L.C., 3 Secretary A. H. Maru INDO-BRITTISH MUTUAL WELFARE LEAGUE.— Joint Hon Secretaries Mrs Hannah Sen and Mrs C. Hegier (53, Elsworthy Boad N.W. 8)

INDIAN GYMRHANA CLUB -Thornbury Avenue Osterley To promote the physical wellbeing of Indian students Secretary Captain Thurship E C 4

BRITISH INDIAN UNION—Promotes friendship and understanding between the two races 10, Grovenor Gardens S W 1 Secretary Comwell Road S W 7, Secretary Miss E J

NORTHBROOK SOCIETY—(Makes grants to deserving Indian students) 21, Cromwell Hoad, SW 7 Hom Secretary E Ohver

ROYAL ASIATIC SOCIETY -(Research in the history and antiquities of Asia) 74 Grovenor Street W 1, Secretary Mrs R W Brazer

BOYAL EMPIRE SOCIETY—(Formerly Royal Colonial Institute) Northumberland Avenue W O I Secretary George Pilcher Royal

ROYAL SOCIETY OF ARTS (has an Indian section before which lectures are delivered) on industrial historical and commercial question 18 John Street Adelphi Secretary G K Mensies X A

ROYAL INSTITUTE OF INTERNATIONAL AFFAIRS. KOYAL I VESTITUTE OF INVESTRATIONAL AFFAIRS, Chatham House, 10, St James Square, S W 1 Secretary Stephen King Hall PARSES ASSOCIATION OF ECROPE—London, Zorosstrian House, 11 Russell Road, Olympia W 14 How Secretary Spittams Cama

STUDENT OBBISTIAN MOVEMENT OF GREAT BRI TAIS AND IRRIAND —Servicey R. O. Mackie, Annandele, North End Boad Golders Green,

VICTORIA LEASUE.—Si Cromwell Road S W 7 Secretary Miss Gertrude Drayton, C B.E

# Sport.

series of matches to be cancelled The more for the abandonment originated at the Huldu Gymkhana in Bombay which sent out a circular that nath the political stuation improved they neither could nor would play any cricket either inter-club or even participate in the Quadrasquiar tournament Realising that without the Hindus Bombay a sannat feast of cricket would lose much of its flavour it was decided to do away with the festival sitogether But thanks to the enterprise of the Maharaj Kumar of Vialangram the two most famous cricketers in the world, Jack Hobbs and Herhert is

Rumar of viniangrain the two most ramous cricketers in the world, Jack Hobbs and Herhert Sutcliffe came to India at the Mahara; Aumar's invitation to complete a team which he had got together to tour India and Ceylon Under his captaincy the team comprising some of the timest cricketers in India and Hobbs and Sutcliffe were unbeaten in all their matthes and Surdime were undeaten in all their matthes The artistry of the Englishmen with the bat was much appreciated by cricket enthusiasts who flocked in their thousands to see them in action Interviewed by a press representative after the completion of the tour Hobbs said that he was surprised at the standard of cricket that he was surprised at the standard of cricket in India and ventured the prophecy that with more expert coaching this country could produce men who would commend a piace in a world team Me particularly mentioned Capi C K haddu and Gulam Mahommed Sutcliffe: too was equally lavieth with his praise with all that he had seen in India, and the many fine cricketers he had come across The one fault that the visitors found in this country was the reactive of civity areas were referred to the surprise of the sures. the practice of giving away prizes for the success the practice of giving away prizes for the success rid sportamen, this was a babt greatly to be deprecated and not in the best interests of sport. This however is an old grievance of all sportamen, particularly cricketers who come to India from England It is gradually being done away with however although it is bound to be some time before the practice is entirely

Sport as everything else suffered considerably during the year 1930 owing to the political troubles of the country. The chief disappointment was the postponing of the visit of the access M.C. C. ricket team to India Arrangements were well as the completed when it was decided by the Working Committee of the was decided by the Working Committee of the masches in which they played Somaing the insulate in which they played Somaing the insulations to beyoott the original teams to access the control which was the triple of the was decided by the Working Committee of the masches in which they played Somaing the insulations in which they played Somaing the insulations in which they played Somaing the insulations in the indian Cricket Board of Control whell are the control of the Committee of the South Club with commendable initiative, and come It is possible that India will have an opportunity of renewing the acquaintance with the Hanglah cricketers this year.

A further disappointment was in store for cricket enthusiasts when in addition to the M.C. to be being postponed it was decided also to dispense with the Bombay Presidency Quad rangular cricket matches. This was the first time in the history of the tournament this livers and consisting of Mesers J. S. Color being postponed it was decided also to dispense with the Bombay Presidency Quad rangular cricket matches. This was the first time in the history of the tournament that the conditions. Their visit gave a wonder in filling to the game all over the country and they were received with enhancement originated at the Hindu (Pernikana in Rombaw with a retort out a cricket in the India.) visit of an Esseliah seems bears knoouraged by the success of the four in 1829 when the French players toured India the Calcutta South Club with commendable initiative and backed up by the pubricipal transmission of the south club with commendable initiative and backed up by the pubricipal transmission of the south club with a scale of the matter of the south club are representative side. This initiation was readly agreed to be the authorities in langland and towards the end of the year the sam arrived under the captainty of Mr A walls Myers and consisting of Messrs 3 S Olliff W H Austin M D Horn and E D Andrews The latter player had been to India before and was therefore well acquainted with the conditions. Their visit gave a wonder to find player and they were received with enhusiasm wherever five played and while it showed that India has not yet the players of their calibre many clays were learned from their play and Indian tremis will accordingly soon be on the up-grade. The stroke play of Austin particularly was much admired. At each centre the team visited the International Lawn Tennis Club Bag was unfuried. At the conclusion of the tour 'Ur Wallis Myers gave his impressions of the list visit for paki a tribute to the factical accurrent of Sieem and spoke highly of Anat Hussain and Miss I clin kow. In passing it may be mentioned that Miss Row has been the consentered. уевг

He considered that India possesses players of undoubted morn where footwork is second to none in the world but their style needs a to now in the worst put their style heeds a little polled to shine in the best company Mr Myers thought that the grass courts in Bengal and the Punjab were excellent

Sport all over India continues to make progress, especially from an organisation round of view It is at last realised that apportant of the well organised to get the best out of it. Many organisations are synthyting up notably among the various rallways each with their separate willow books. The Internal Additional Confession of the progress of the the various rallways each with their separate ruling bodies. The Rallway Athlette Assecti-sion is indeed a live body, and is a great saset in the sporting life of the community especially among the many thousands of rallwaymen Their football hockey boring and athletics champlonahips are the leading events of the sporting world in this country

The Indian Reard of Cracket Control is tolly arranged for a tour to England of Indian cricketers in 1863 with at least one test match This is a move in the right direction, and will cone away with newever attraction is entirely to be some time before the practice is entirely climinated. Apart from the above events in the cricketing that is an including the concerned it can now be assumed that Text Match status has been definitely reached world India had rather a least time, at cricket Heekey continues to be one of the chief same above the practical course. ments the Reighton Cup Caloutts, the Aga Khan in Bombay, with other lesser known tournaments all prove very successful This country can justly claim to be the home of the game and where the rest expenents play it as it should be played. It is confidently expected that India abould she be represented at the Olympic Games at Los Angeles in 1982 will carry all before her. A team is due to visit Rangland some time in the future. The people of England and the Continent well remember the last visit of the team from this country who surprised them with their deverness.

Association football still has a large following but chiefly among the military. The main tournaments the I F A Shield, the Durand at Simls, the Bovers at Bombay and the Lahore Trades Cup still create wide interest. The Indian footballers are rapidly coming to the fore, and at Calcutta crack teams such as Mohan lagan are quite the equal of the best military side. In Western India the game progresses and the Western India Football Association had a most successful season. The gates certainly did not create a record but this was due in no small measures to the troublous times through which the country was measure. The winners small measures to the troublous times through which the country was passing. The winner of the Rovers Cup the premier event in Western India were the King s Own Scottish Borderens from Poons. The idea has often been mooted to institute again a second division of the Rarwood League in Rombay This was a recognised feature of Bombay football at one time, but it fell into bad days owing to the shortage of grounds. A definite effort however is to be made to re-start the second division in 1891. The Western India Stotball Association is doing good work but there is still room for more legislation throughout the length and breadth of India.

of running and in addition gave a series of lectures illustrated with lantern sides. These tenders illustrated with lantern sides. These tenders among athletes in the various centres he visited. A summary of the older sporting events of India also sent an Athletic team to Japan | 1980 is given in the following pages

for the Far Eastern Games, but met with very little success. Here again the need of an efficient organisation was very apparent. The All-India Olympia Council is doing good work it is true, but it is heavily handicapped for want of money Encouragement is whichly laft to individuals which is to be repretted

Rugby faceball still has its devotes hall the big centres of the country where the tournaments at Bombay Calcutta and Madras are well patronised. The Tuef in India is as popular as ever although the attendance at the larger meetings has shown a notable decline in cities like Bombay, and Calcutta. This due in a large measure to the economic condition of the country. The contribution growth of the due in a large measure to the economic condition of the country. The outstanding event of the year in the racing world has been the remarkably consistent form of that celebrated horse Star of Italy owned by Sir Victor Sassoon. He has put up some wonderful performance being unbeaten, and at Calcutts won the tripier cown the Victory Cup. The Wellesley Plate and the King Emperor a Cup and then went to Bombay and annexed the Eajpipla Gold Cup and the C. N. Wadia Gold Cup.

### A truly wonderful horse

A truly wonderful horse Calf is being played everywhere with important tournaments held in various parts of the country notably at Gulmary and Nasik Nacik mag is still popular especially in Bombay under the auspices of the Royal Bombay Yacht Club races are held every Saturday during the season with one whole week devoted to a regatta Aleo at Naul Tal, Poons and Calcutta one can see the white salls of the yachts much in evidence during certain periods of the year Racquets also is played quite a lot, although it is not yet as popular as tennis to which game the Indian has taken very kindly

Indian has taken very kindly

Amentous beause; is fourishing especially in
the Bombay Presidency, where the loost
organisation is doing all it can to foster the
sport Since its inception a few years the
Bombay Presidency Ameteur Boxing Association has made great strides and boxing is aswell controlled as any sport in India Other
cities too have their tournament, while the
Military do all they can to encourage it Professional boxing is very quiet, with an occasional
tournament either in Calcutta, Bangalore or
Bombay

# Racing.

# Bangalore.

Bobbili Cup Distance 5 furlongs --- A handi cap for Arabs --Mr Mahomed Comer s Agent (8st 5lbs ) Rylands H H The Maharaja of Mysore a Scimitar (9st ) HIII H H. The Maharaia of Kolhavur a Britand (7st 12lbs ) Hoyt Won by 21 lengths, a neck Time -1 min 10 secs H H The Yuvaraja of Mysore a Cup Die tance 7 furlongs .-- A handicap for Horses in Class 4 --Haii Sir Ismail Salt s Tim Amen (8st 5lbs ). Rylands Mr Newan Sander a Vulcan (8st 7lbs ), H McOuade Mr Giffin a Brasso (7st 21bs ), Alfred Won by 2 lengths, 1 length 1 length -Time not taken H H The Maharaja Mysore s Cup Distance 1 mile -Mr. J Murphy s Dargos (9st Howell Mr Mark Leslie s Ney (8st 2lbs ), Behaman 2 Rais Parlakimedis Snowflight (7st 5lbs ), Rankin Won by a neck Time-Imin 41 secs Krishniah Chetty Cup Distance 1 mile -Mr Edjas Samarji s Maroosh (7st 12lbs), Thompson Mr Goolsm Ali s Khalil Khan (8st 8lbs), Mr R H Gharala s Desert Queen (8st 3tbs ). Won by 1 length, neck Time-1 min 58 8-a 8008 Barton Cup Distance 7 furlongs --Mr W Hayhoe s Lady Beatrice (8st 10lbs ), **Bylands** His Highness the Maharaia of Kolhapur s Hunter (8st 10lbs ), Babajan Mr C Newman Sander 5 The Victim (9st 11bs ) Hoyt Won by 2 lengths, 3 lengths 1 length

Time- 1 min 88 1-5 secs

Howell

Brewery Cup Distance 7 furlongs -

Mr J J Murphy a Dargos (9st 2lbs),

The Nawab of Benganpelles Newcastle (Set 21be ). Hoyt H H The Maharaja of Mysore s Hillcot (7st 10lbs ), Behaman Won by 1 length, 1 length, a neck Time-1min 29 2 5 secs Griffin Plate Distance 6 furlongs -Nawab Mir Mahdi Ali Khan s Scotch Fair (Set Cibs ) Babajan Mrs M Clarke a Toy Girl (9st ). E Howell The Raja of Kallikote s Pulpito (6st 8lbs ). Clarks Won by 3 lengths 21 lengths, 21 lengths Time-I min 16 8-5 sees Bombay 8 The Rajpipla Gold Cup Distance 1 mile ---Mr D Habibs Sun Arch (7st Sibs ). Morrable Mr A Lookmanjis Atreas (8st 11lbs), Burn H H The Maharaja of Kolhapur s Trey lou (7st 11lbs , car 8st ), Morris Won by 1 length, head short head Time-1 min 38 secs The Malabar Hill Plate Distance 6 furlongs -H H The Thakere Saueb of Wadhwan and Zorawar Singh s Sermon (7at Lt -Col 10lbs ) Marrable Mr G McElligott a Three Star II (7st 8lbs ), R Stokes Messrs Habib Esmail and N Begmahomed s Ballybrophy (7st 11lbs ) N Whiteside Won by I length, neck, 21 lengths No time taken Cambridgeshire Stakes (Div Distance 1 mile 1 furlong ---Mr P B Avasia s Facino (8at 5lbs), T HM Mr A S Moloobhoy s Ballinales (8st 2lbs ). Mr B M Mehta s Kilderkin (7st 9ibs ), Marrable

Won by 2 lengths, short head, 2 lengths:

Time---1min 54 1-5 secs

The Grand Western Handlesp Distance Mr P B Avasia s Facino (8st 11b) A C 14 miles --H H The Maharaja of Rajpipla s Highness (8st 4lbs ) W J Sibbritt Mr Pine s Long Reign (8st 21bs ), Morris Mr Kelso s De Beers II (7st 7lbs carried 7st Sibs ). Harding Won by 11 lengths, 2 lengths, 3 lengths Time—2mins 43-5 seqs The Plantation Plate Distance 6 furlongs .-H H The Aga Khan s Quincy (8st 6lbs ), A C Walker Mr Pine s Puffin (7st 11 lbs ), Howell 2 Mr Eve s Saxpence (Sat 21bs ) Brace Won by 11 length 1 length 1 length The X mas Handicap Distance 1 mile -H H The Thakore Saheb of Wadhwan and Lt -Col Zorawar Singh s Pandors s Box (7st 9lbs), Whiteside H H The Aga Khan's Saint Amour (7st 71bs ) Stokes 12lbs ), Mr Eve s Roman Roue (Ret Brace Won by 1 length head neck lime---1 min 58 secs The Victory Plate Distance 14 miles --Mr W Bird a Tristan (dat 12lbs ) Stokes 1 Mr J Reynolds Poor Scats (8st 18lbs) T Hill Mr Shantidas Askuran s Tynagh (9st 2lbs ) Bowley Won by 1 length 1 length, neck Time-2 mins 7 1 5 secs The Lloyd Handican Distance 1 mile -Mr A O Ardeshir s Jonathan (8st 6lbs) Reynolds H H The Maharaja of Kolhapur s Arch Druid (8st 8lbs ) Morris Mr Kelso s Phare (8st 12lbs ), Harding Won by 8 lengths 2 lengths 6 lengths Time-1 min 39 secs The Turi Club Cup Distance 12 miles .--Mr N Mathradas Moofid (7st 9lbs), A Clarke Mr Ahmed Hazamy s Sheema (9st 11 lbs ) A K Obaid Dead Mr J Chubildas' Assuf (8st 5 lbs , | Hest 2 carr 8st 6lbs ), Khalil Won by 14 lengths dead heat, 1 length Time-3 mins 19 1-5 sees The Byoulle Club Cup Distance 12 miles .--H H The Maharaja of Kolhapur's Cheerful Gift (7st 12lbs), R Stokes Mr Eve s Hoppy (8st 4lbs ), J W Brace.. 2

Walker Won by nock, I length, I length Time-8 mins 2 3 5 sees The Aga Khan a Cup Distance 11 miles --Mr A C Ardeshir a Jonathan (8st 9lbs ) Reynolds H H The Maharaja of Kolhapura Scottish Flag (7st Sibs ) R Stokes Mr H M Mehta s Kilderkin (7st.), White-Won by short head, head, I length Time-2mins 62-5 secs The Colaba Cup (Dly I Distance 1 mile -Mr J Reynolds Poor Scats (8st 11lbs ), C Howt Mr Stone a Desert Sun (8st carried 8st 3lbs ), Barnett H H The Maharaja of Kolhapur's Scot tish Flag (7st 8lbs ), McQuade Won by short head short head, short head Time-1 min 39 secs The Colaba Cup (Div II ) Distance 1 mile -Mr A C Ardeshir s Jonathan (6st 4lbs) Reynolds H H The Maharaja of Mysore s Alcor (8st 11b) T Hill H H The Maharaja of Rajpipla s Pandora Box (8st ) W J Sibbritt Won by 1 length 4 length, 2 length Time—1 min 89 secs The C N Wadia Gold Cup Distance 1 mile 1 furlong ~ Mr Albert Habibs Acumen (9st), W Sibbritt Mr Eves Star of Italy (9st 7lbs) Hoyt Willow Stream (9st ). Mr G Fellowes Burn Won by 2 lengths 4 lengths 1 min 54 secs The Willington Plate Distance I mile -Mr D Habib's Sun Arch (8st 11lbs), Marra blo Mr A Lookmanjis Atreas (9st 21bs) Burn Mr A S Tyebjee s Eastern Essex (8st Slbs ), S Black Won by 8 lengths, 2 length, 13 lengths Time-1 min 87 sees

The Northumbertand Handicap Distance 2 miles —	Mr W Rosenthall a Acumen (9st 3lbs), W Sibbritt 2
Mr Eve s Hoppy (3st 9hbs ) J W Brace 1 H H. The Maharaja of Rajpipla s Ship-	H H The Moharaja of Rajpipla s Highness (Out 31bs ) Easton 3
ahape (9st 7lbs ), W J Sibbritt 2 H H The Maharaja of Kolhapur s Cheerful	II H The Maharaja of Rajpipla s Shipshaps (9st 3lbs) T Brown
Gift (8st 4lhs ) Herbert 3   Won by short head short head, 2 lengths	Won by 4 length 24 lengths and short head Time—3 mins 2 2 5 sees
Time-3 mins 27 2 5 secs	Grund Annual Distance 2 miles -
The Bombay City Plate Distance 11 miles -	Raja of Augurgung a Destruction (Oat 51bs )
Mr J Meln Austin a Tuberville (9st) A. C Walker 1	Baker 1 Mrs A C Sander's Philanthropy (11st )
Mr J Jenkins Gorbio (9st ) H Hill 2	Guswell 2
H H The Maharaja of Rajpiplas Con	Mr T ( Galstaun s Dark Orient (10st
cilliator (8st ) W J Sibbritt 3	9ibs), Began
Won by neck 2 lengths 11 lengths Time-	Mr & Carlanders Sapphire Stone (10st
2 mins 5 3-2 sec-	13lba) Hawkins 4
The Eclipse Stakes of India -	Won by I length 11 lengths 14 lengths
Mr Eves Star of Italy (9st 4lbs), C	Time—3 mins 30 % a sens
Hoyt 1	Now Year Plate Distance 6 furlongs
Mr Albert Habibs Acumen (9st 7lbs)	Mr H G (regson a Louvariesa (8st 4 lbs)
A C Walker 2	Murland 1
H H The Maharaja of Rajpipla s Ship-	Mr Sajan k. Choudhurys (Janvilk (7st
ahape (9st 4lbs ) Howell 3	6lbs ) Meckings 2
Won by 2 length 2 lengths 1 length	Mr Pannak s Anturis (8et filbs ) Brown 5
Time-2 mins 4 2 5 secs	Won by I length short head 14 lengths
The Doncaster Plate Distance 6 furlongs —	Time—1 mm 131 - seus
Mesars Habih Ramail and A Regmano-	
med a Ballybrophy (8st 2lbs) White-	Ronaldshay Cup Distance Curiones —
side 1	H H The Mularajah of kollucpurs Star
Mr Kelso s Flourish (8st 5lbs ) Harding 2	of India (9st ) A C Walker 1
H H The Maharaja of Rajpipla s Flying	Miss W Prophits Roman Property (9st)
Steve (7st 12hbs ) W J Shbbritt 3	8 Wragg
Won by head 3 lengths, 11 lengths Time—	The Hon Mr R Cujudhur s Gander (8st
1 min 12 4-5 sees	11.00 / 1000-0011-1
Calcutta	Won by hlength the nuths neck Time-
	1 min 13 3-5 sees
Chowringhee Hurdle Plate Distance 1; miles —	Cooch Behar Cup Distance 1 mile 3 fur   longs
Mr A A R Cope s Red Connors (9st ) Jackson 1	Miss M Prophits Royal Air Force (7st ) S Wragg
Mesers, Mein Austin's Domestic Bond (11st	Mr A E De Silva a Louvello (7st 12lbs)
100bs ) Leetham 2	Hutchins 2
Messrs, Gilford and McGees Tycho (9st dibs.), Elliott 3	Mr Pannick's Dandsloo (7st 11ibs) J Brown
Won by I length, Time—2 mins 46 sees	Won by neck, short head 12 lengths
March Plate (Div I) Distance 7 furlongs -	Time—2 mins 19 3 5 sees
Major J J Hilliard s Chequeingo (9st ),	
J Brown 1	King Emperors Cup Dustance 1 mile—
Raikut of Balkuntapur s Rockhoney (8st	Mr Eves Star of Italy (9st 3 lbs) C
10lbs) Rylands 2	, 200,0
Measrs, Paul and Mitchell Innes' Tolworth	Mr Shantidas Askurans Welcome Gift (9st Sibs ) Scanlan
(7st 12bs), Mariand 8	(222 (222) - 2222
Won by a neck Time—1 min 28 secs	Mr V Resenthals Acumen (9st 3ibs)
Viceroy s Cup Distance 12 miles	Sibbritt 2
Mr Rvs & Star of Italy (9st. 21bs), C	Won by 11 lengths, head, 11 lengths Time-

Governor's Cup Distance 1‡ miles,—  Mr Pannick's Dandaloo (7st 12lbs),  J Brown
Miss M Prophits Royal Air Force (7st.
7lbs), S Wragg 2 Mr G Fellowes Willow Stream (9st), Cooper
Won by † length Time-3 mins 3 3-5 secs Macpherson Cup-
Mr A D Gordon's Stinger (7st car 7st 2lbs) E Brynolds
Mr R K Bowie s Nightjar (9st 61bs), Edwards
Mr Defiliva & Lanveloo (8st Jlbs ) Hnt ohins
Won by a length Time-2 mins 8, 8-5
Beresford Cup Distance 11 miles —
Mr P Davis Saucy Jack (8st ) Northmore 1
Mesars Burn and Holmes Johnson s Mal
brouk (9st 21bs ), I dwards 2
Hon Mr R Gujadhar s Wild Gift (8st 8lbs ).
C Hoyt 3
Won on protest by a short head Time
8 mins 4 2 5 seus
Prince of Wales Plate Distance 1 mile
Mr A C Ardeshir s Naughtv I ook (7st
I2ibs ) E C Revnolds 1
Miss M Prophit s Golden Trace (9st 21bs )
S Wragg 2
Mr Pannick s Buchanan (7st 2lbs) R.
Won by 1 length 11 lengths, short head
Time—1 min 40 2 5 secs
Metropolitan Plate Distance 6 furlongs —
The Hon Mr R Gujadhur's Gander (8st
8lbs ) Marland 1
Mr H G Gregson a Louvarissa (7st 6lbs ),
Dobie 2
H H The Maharaja of Kolhapur s Star
of India (9st 12ibs ) A C Walker 3
Won by I length Time—1 min 14 8 5
9600
Great Eastern Plate Distance o furlongs straight
Mt H Birkmyre a Sh; Warrior (7st 10lbs.)  Meckings 1
Raja of Parlakimedi s Presperdan (7st 9lbs), Doble 2
Mr J C Galstaun s Speedy Marquis (7at
9lbs ), Long 3
Mr J D Scott s Scot (7st 8lbs.), S Wragg 4
Won by a head Time—1 min, 2 2 5 sees
Mayfowl Cup Distance 1 mile —
Mr A C Ardeshir's Naughty Look (8st ),
J Brown 1
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Mr Saian K Chowdhury s Clauville (9st ).
   Marland
 H H The Maharaja of Rajpipla a Concilla-
   tor (7st 9lbs ) Cooper
 Mr E S Godfrey s Charmaine (8st 2lbs ).
  Won by I length I length 11 lengths
   Time-I min 401 Jaces
Merchants Cup Distance 14 miles -
  Messrs Burn and Holmes Johnson s Mal
    brook (7st 18lbs ) Edwards
  Mrs C De M Kellock's Irish Magic (88t
   4lbs ) Bezant
  Wr A J Shillingford a Flash Poy (Set 61bs ),
   C Hoyt
  Sir Bazil Eddis Hollyhock (8st 6lbs)
   Northmore
  Won by 21 lengths 11 lengths, a neck
    Time-2 mins 35 8 5 sees
Wellesley Plate Distance 11 miles ---
  Mr Lves Star of Italy (9st 7lbs) C
   Host
  H H The Maharaja of Raipipla s Highness
   (9st 7lbs) Sibbritt
 Mesera Bowle and Farrar a Vight Jar (9st
    7lbs ) Edwards
  Won by 14 lengths 4 length 3 lengths
   Time- 2mins 8 8-5 sees
Bengal Plate (Div I ) Distance 6 furlongs -
 Mr M Sevadjian s Zamori (8st 7lbs),
 Mr H M Thaddeu s Southerner (8st 4lbs )
   Alford
 Mr F Mackinnon's Gainstown (7st 8lbs),
    Siely
  Won by 4 length Time-1 min 1825
Griffin Plate Distance 5 furlongs
  Mr P C Bothra s Mary Arden (8st 21bs ),
    Marland
  Mr C G Arthur s Dynamite (8st 11lbs),
    Cooper
  Mr P Pogos s Prosperous (8st ) Wright 8
  Won by a head Time-1 min 4 4 5 secs
The President s Cup (Div I) Distance 6
  furlongs -
  Lt-Col F Fraser Hunter and Mr A
    Manasseh s Some Hawk (10st 7lbs),
    Hon 8 Butler
  Mr G P Mackenzie s Skipper (9et 6lbs ),
    Capt Leetham
  Mr J S Hempson s Linguist (10st 5lbs),
    Mr H Johnson
  Won by a short hand 1 length, 11 lengths
     Time-1 min 191-5 sees
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Thaddeus Cup Distance 7 furlongs,—
Mr Shantidas Askuran s Welcome Gift (9st.),
Scanian

Mr E S Godfrey s Charmaine (7st 11lbs)
Doble

Mr V Rosenthal s Acumen (9st 7lbs)
Sibbritt

Won by 1½ lengths, 2 lengths, 2 lengths
Time—1 min 274-5 sees

# Kolhapur W I T C Plate (Div 1) Distance 5

furlongs —

Mr Oosman Mehdi s Sace (9st 2lbs),
Barnett

Mr N Ardeshir s British Lion (7st 12lbs),
McQuade

Mr H Tamavi a Tajbibi (8st 11lbs)

Khalli

Won by 1 length 11 lengths I'ine—

1 min 7 4 5 sees

1 min 7 4 5 sees Shri Shahu Malazraja Memorial Cup Distance 1½ miles —

8 8 Akkasaheb Maharaj s Certainly (9st 8lbs), Barnett H H The Maharaja of Kothapur s Shiva

Nivas (9st 9bs ) Obsid

H H The Maharaja of Kolhapur s Indian

Star (9st 12lbs), Brace
Won by a head, a short head I length
Time—2 mins 11 2 5 secs

Sir Leslie Wilson Cup Distance R C and 5 furlongs ----Mr K Asperkhan and Nakib's Humsiyah

(Set 101bs) C Hoyt Mr Ghorpade and Hakims Baham (7st 9lbs), Black

Mr Khalil Esmail s Bulbul Hazar (7st 4lbs ) McQuade

Won by 11 lengths 3 lengths 11 lengths Time—3 mins 16 8-5 secs

#### Lahore.

Christmas Hurdies Distance about 1½
miles —
Lt -Col Conder and Major O Donnel s Fillet
(11st 9hbs ) E Fownes
Major J C Walker's Wedding Day (12st
Elbs ), W Alford 2
Major T F Arnold's Calva (12st ), Capt
Wansbrough Jones
Won by 2 lengths, 2½ lengths, 8 lengths
Time—3 mins 54 1 5 secs
Stewards Cup Distance about 1 mile —
Maj S O'Donnel's Hakidula (Set 2libs )
Lesson 1

Major W B Rennie s Granary (8st 7lbs ). J O Nesie Maj-Gon H K Bethell s and Capt W M Newill s Honey Mooner (8st 12lbs ) Capt Bernard Won by 11 lengths 4 length, 1 length Time-1 min 48 secs The Indian Grand National Distance about 3 miles ---Capt A E Dean's Passing Show (12st 7lbs ). (apt Wood H N Muclaurin a Llyn Eiglau (10st 9lbs ), Capt Harvey Capt P T Hillard's Just Cause (11st) Hilliard Won by 3 knoths 2 lengths, a head 6 mins 28 1-5 secs Governor & Cup Distance about 1 mile -Mr K B Tal Mohd Khan a Santa Claus (8st 9 lbs ) Buson Mrs Korr s Swing Gate (8st 3lbs ) Balfour H H The Khan of Kalat s Parisian (9st 1lb ) Tymon Won by 21 lengths 2 lengths, 1 length Time-1 min 47 8-5 secs Lucknow

Lucknow Grand National Distance 21 mijes — Capt A E Dean's Pussing Show (12st 9lbs ) Hawkins Mr C M L Clements Un (9st (41bs) E Fownes. Capt C W Scott a Lucifer (10st 12lbs) Owner Won by neck 6 lengths 2 lengths Time-5 mins 9 8 5 secs Civil Service Cup Distance 7 furlongs -Miss M Prophits He Might (9st 5 lbs) 8 Wruge Mr J Reid Kay s Bray Honor (8st 11lbs ) Marland Lt Col, Conder and Major S O Donnels Fillet (7st carried 7st 2lbs) Won by 8 lengths | length and neck. Time-1 mln 29 2 5 acrs The Army Cup Distance 7 furlongs -Major S O Donnel a Hakklulla (10st 11lbs) Capt Cox Major General H K Bethell and Capt W M. Newill's Honey Mooner (11st 10ths ) Capt Nevill Major T F Burridge s Work of Art (11st 12lbs), Capt Tudor Won by a neck, 2 lengths, 1 length. Time-2 mins 11 1 5 seca

Fownes Cup Distance 1½ miles.—A handieap for horses in Class IV — Major T Burridge s Work of Art (8st 5lbs), Mariand Capt B. George and M. Cox s Charles

Alix (8st 13lbs) Sibbritt

Raja Sripal Singh's Nobbler (7st 4lbs)

Partoosingh

Won by 3 lengths 1 length and 2 lengths Time-2 mins 12 3 5 secs

#### Madras

The Cochin Cup Distance II miles -A handicap for Arabs Nawab Mir Mahdi Ali Khan s Student Prince (8st 7 lbs ) Culdwell Mr Jasim Run Alis Sahura (6st 6 lbs ) Robertson Mr Desikan s St Andrew a Eve (8st 51bs.), Wright Won by # length, # length, 14 lengths Time-2 mins 55 1 5 secs The Merchants Cup Distance 1 mile 1 fur long -- Handisan for horses in Class III -Mr Raza s Giongar (7st 4lbs.), Robertson Maharaja of Mysore's Theolad (7st 10lbs) Barber Mahazaja of Venkataghi's Recompense (8st ) Caldwell Won by 11 lengths, neck 31 lengths Time-1 min 56 accs The Yendayar Cup Distance 11 miles --Rajah of Parlakimedia Morioch (7st 12lbs.) Wragg Mrs. Clarke s Golconda (9st ) O Brien Nawab Mir Mahdi Ali Khan's Black Cuff (Set 101be) Babajan Won by 12 lengths Time-2mins 89 4 5 secs. The Jamiia Plate Distance 5 furlongs. Mr Ayub Asads Arabia (7st 13lbs.), Barber 2 Mr Taha s Saturday (8st 10lbs ) Caldwell

Mr Taha s Saturday (8st 10ibe) Caidwell Mrs Dawe s The Show Boat (8st 13ibs.) Robertson Wm by a neck Time—1 min 9 secs The Rajah Venugopal Memorial Piate Dis-

tance 1 mile.—Handloap for Horses in Class IV --Mesur. Newman Sanders and Bewie's Orange Pippin (8st 4lbs.) Gurn Capt Hopkin a Radha Devi (7st.), Rosen

Mr Vijaya Lakshmin s Tolglass (7st 12lbs ) White Won by 3 lengths 4 lengths, 1 length Time-1 min 47 sees The Steward s Cup Distance 6 furlongs --Handicap for Horses in Class III -Nawab Banganapalie a Newcastle (8st 9lbs ) Meekings Col Hills O B E. (7st Sibs) Adiay ß Mr Yoonus Erosion (8st ) Forsyth 3 W. on by 3 lengths, 🛊 length, 🔒 length Time--1 min 20 2 5 secs The Maharani of Venkatagiri s Cup Distance 1 mile 1 furlong ---Raja Sivaganga a Criadilio (7st 3lbs) Wright Mr S A A Anuamalai Chettiar s Bhadra (9st 3lbe ) Barber Mr Sambandam s Sukhanala (7st 5lbs) Packham Won by | length Time-2 mins 4 5 sees H H Travancore Maharance Regent Cup Distance 6 furlongs - 4 handlesp for horses in Class IV -Mr Cutting a Bowler (8st 3lbs), Mc Longon The Maharaja of Kashmir a Chorister (7st 9lbs ), O Meal Mr Newman Sandor's The Victim (8st 11lbs) Guru Won by 1 length | length 1| lengths Time-1 min, 17 secs R. C T E Cup Distance 11 miles -A handicap for horses in Class III --The Rain of Parlakimedi s Snow Flight (7st 7lbs.) Robertson The Raja of Bobbill's Geraint (7st 7lbs), Nelson The Maharaja of Venkatagiris Recom pense (7st 7lbs.), White Won by 14 lengths 24 lengths, 2 lengths Time-2 mins 10 secs Mysore

Rajakumar s Cup Distance 6 furlongs —
Mr A A R. Cope s Red Comors (7st 8lbs),
Alford
Mr V H Vijaya Lakehuri s Toiglase (7st
6lbs) Wright
Mr Hajec Sirismail Sait s Dalkusha (9st),
Rylands
Sir Darcy Lindsay's Rose Tip (7st 18lbs),
Wright
Won by a length Time—1 min 16 2-5
sees

Rajasaheb Bobbili s Cup Distance 7 furlongs ---Mrs J H Mashalu s Bakhtiar (7st 11bs), Thompson Mr A Hazamy s Isfoog (8st 9lbs ), Hoyt Mr E H Dew s Mameluke (8st 5lbs ), Long 3 Won by 11 lengths Time—1 min 3925 BCCB Haji Sir Ismail Sait s Cup Distance 11 miles —A handleap for Arabs Mr Mahomed Oomer s Auhni (8st 13lbs ). Hill Mr Mahomed Jamoor a Jadha (8st 4lbs) Rylands Messrs Govindral and Rozerio's Saif Saud (Ost 41bs) Clarke Won by a short head short head a length Time-2 mins 24 secs. The Yuvaraja of Mysores Cup Distance 1 mile -A handicap for country breds -Capt Wilkin and Lt -Col Newman Davis s Sivaji (8st 13lbs ) Wright Mr A Hazamy s Swank (9st ) Hoyt Mr M S Samhandam a Sukhapala (8st 2bs ) Hill Won by 1 length 4 lengths Time-1 min 46 sacs H H The Maharaia of Mysore s Cup Dis tance 14 mile -A handless for horses in Class III -H H The Maharaia of Mysore a Policat (9st ), Hill Col R C R Hills O B E (7st 9lbs) McOnade Mr J J Murphy a Dargos (8st 13lbs), O Brien Won by 1 length 1 lengths, 2 lengths Time-2 mins 14 secs

#### Colombo

Turi Club Plate Distance 12 miles -Mr R C Paterson s Last Verse (7st t lb ) J Rosen Mr G Fellowes s Willow Stream (9st 11lbs ) Butn Mr W W Pole Fletcher's Roscommon (7st 2lbs ) B Rosen Time-2 mins 59 2 5 secs Civil Service Cup Distance 7 furlongs -Mr A E DeSilva s Lippia (8st 11lbs) Northmore Mr M L Lyon s Gallophant (7st), War ren

Mr N H Samarasinghe s Epos (9st 4lbs ). Hutchins Won by half a length Time-1 min 27 1 5 sees Colombo Cup Distance 2 miles --Mr P Pikes Hakimight (8st 21bs ), Boughton Mr W Evans s Barclays (8st ) Morley Mr A E DeSilva s Saint Edgar (8st 6lbs ) Northmore Won by a length Time—3 mins 41 secs Governor s Cup Distance 1 mile 3 fur longs ... Mr G Feilowes s Willow Stream (9st 3lbs ) Burn Mr A Lookmanji s Atreas (9st 3lbs) O Brien Mr h H Samarasinghe s Epus (94t Sibs ), Hutchins Won by 1 length Time-2 mins 4 5 eees November Selling Handicap Distance 6 forlongs ---Mrs Bartlet a Miss Kurmi (7st ), J Rosen 1 Mrs H F Dealwis s Raisins (7st ) B Rosen Mr Heywood s Ardnioss (8st 2lbs) Williams Mr Heywood's Lady Gauntlette (7st 12lbs ) Macpherson Won by I length, neck Time-1 min 19 1 3 800,8

#### Poona

The Atlantic Stakes Distance 11 miles -Mr H A Baigmahomed s Mulligatawny (8st 12lbs), J Brown H H The Aga Khan a Aveline (7st 10lbs ) A C Walker Mr P R. Jasumani s Bray Prince (9st 1lb), J W Brace Won by f length, 21 lengths, 2 lengths Time-2 mins 8 3-5 secs The Western India Stakes Distance 11 miles — Mr P B Avasia s Facino (8st 4lbs) A Clarku Mesars C B Farrar and R K Bowle s Nightjar (8st 13lbs ), Easton Mr A S Tychjee s Kastern Esscu (9st 3lbs ) 8 Black Won by neck head neck Time-2 mins 1 5 secs

The Vauxhall Handicap Distance 6 fur Mr H M Mehta s Spanish Wish (8st 21bs ), B Rosen H H The Thakore Scheb of Wadhwan and Lt -Col Zorawar Singh s Sermon (Set 2lbs ), A T Morrison Mr Eve s Sampence (Sat ) J W Brace Won by 11 lengths 11 lengths, 2 length Time—1 min 14 secs The Poons Plate Distance 6 forlongs -Mr Shantidas Askuran s Cavern (8st 7lbs ) H H The Aga Khan s Nijinski (9st 1lb ), A C Walker Mr Kelso s Flourish (8st (10lbs ) Hard ing Won by 2 lengths, 11 lengths, 11 lengths Time-1 min 14 8 5 secs The Governor s Cup Distance R. C and Distance -Mr A C Ardeshir s Asailah (8st 12lbs ) Howell Mr A A Ali bin Talib s Saifuldowla (9st 4lbs ) W J Thompson The Chief of Miraj Junior s Manji (7st), B Rosen Won by 2 lengths, 1 length, 11 lengths Time-8 mins 10 2-5 secs The Trial Plate Distance 1 mile -Mr Pine a Long Reign (9st 6lbs ) Town-H H The Aga Khan s Quincy (8st 7bls ) C A Walker Mr A C Ardeshir's Naughty Look (8st 18lbs ), Howell Won by 2 lengths, neck, neck Time 1 min 41 2 5 secs The Criterion Distance 7 furlangs ---Mr Shantidas Askuran's Lipstown (Set 3lbs ), Burn Mr L. S Leivani s Galumph (6st 8lbs carried 7st 11b), Wright 2 Mr Kelso s Phare (Set 3lbs ), Harding 8 Won by 21 lengths, head, 8 lengths Time-1 min 27 1-5 sees Ootacamund

The Sivaganga Cup Distance 11 miles -

Mr Pogose s Nought (9st 12lbs ), Hill

H McQuade

(7st 5lbs ), Long

Rajah of Ramnad s Orchis (8st 7lbs)

Nawab Mir Mahdi Ali Khan a Gold Currency

2 mins 17 1 5 secs The New Market Plate Distance 51 furlongs Mr Clarke s Miss Pamela (7st Sibs ), Wright 1 Mr Murphy's Maid of Athlone (9st) Meekings Mr Daver's Gapencais (7st 3lbs ) Rankin Won by 1 length 2 lengths, 4 lengths Time-1 min 925 secs The Goschen Plate Distance 7 furlongs -Handicap for horses in Class III --Mr Pogose a Nought (8st 2lbs ), Hill Lady Beatrix Stanley and Miss Stanley s Bridal Knot (9st 4lbs ) Meekings Hajee Sir Ismail Sait a Happy Alliance (7st 9lbs ) Long Won by short head Time-1 min 31 1 5 secs The Nilgirls Plate Distance 54 furlongs -Handicap for Griffins -Nawab Mir Mahdi Ali Khan a Scotch Fair (Sat 73bs ) Bahajan Mr Sattars Jane Ball (8st 13lbs ) Rylands 2 Nawab Mir Mahdi Ali Khan s Ellen Goes (8st 5lbs ), Long Won by I length Time-1 min 11 4-5 BCCB The Banganualle Cup Distance 1 mile —A handicap for horses in Class III Lady Beatrix Stanley and Miss Stanley s Bridal Knot (9st ) Meekings Mr Pogose a Nought (8st 8ibs ), T Hill Won by 4 lengths Time-1 min 50 8 5 BOOR The Yendagar Cup Distance 7 furlongs -A handicap for horses in Class IV ---Mrs Vijayar Lakehim s Toiglass (7st 5lbs ) Wright Hajee Sir Jamail Salt a Tim Amen (8st Sibs ), Rylands The Raish of Rammad s Orchis (Set 11b), H McGmade Won by 2 lengths, 2 lengths Time-2 mins 37 secs Secunderahad Fakhr-ul Mulk Cup Distance 1 mile -Nawab Wall ud Dowish Bahadur s Bac-

chante (?st 18lbs ), S Black

Time-1 min 41 secs

3 :

Nawab Mir Mahdi Ali Khan Bahadur s

Nawab Mir Mahdi Ali Khan Bahadur a Gold Currency (8st 4lbs.), W J Wright

Won by short head, 4 lengths, 1 length

Vivemeter (8st 10lbs ) M Babajan

Won by a head, 1 length, 4 length

Time

Dr M Usman's Noor Jehan (9st 7lbs)  M Babajan  Raharja, Str Kishen Perahad Bahadur's Polianthes (7st 12lbs) J Wreghitt  Mr M S Sambandam's Sikhapala (8st 10lbs), A Clarks  Won by † length, 1† lengthe, † length Time—1 min 50 secs  The Turi Club Plate Distance 5 furlongs— Mrs E D Kasi's Square Deal (8st 11lbs), Townsend  Mr R Swedani's Arabia (7st 5lbs.) R D Alford  Mr H V Daver's Nayif Paaha (8st 18lbs.), P E blands	THE PRODUCER & Cal. Truckente : removed		
Maharaja Šir Kishen Pershad Bahadur s Polianthes (7st 12lbe) J Wreghitt 2 Mr M S Sambandam s Sikhapala (3st 10lbs), A Clarke Won by ‡ length, 1‡ lengths, ‡ length Time—1 min 30 socs The Turf Club Plate Dietance 5 furlongs— Mrs E D Kasi s Square Deal (3st 11lbs), Townsend Mr R Swedanl s Arabia (7st 5lbs.) R D Alford Mr H V Daver s Navif Pasha (3st 18lbs),	Dr M Usman s Noor Jehan (Sat 71bt)		
Mr M S Sembandam s Sikhapala (Sat 10ibs), A Clarks Won by \$\frac{1}{2}\$ length, \$\frac{1}{2}\$ length \$\frac{1}{2}\$		1	١.
10ths ), A Clarke  Won by 4 length, 14 lengths, 4 length Time—1 min 30 secs The Turf Club Plate Distance 5 furiouss—  Mrs E D Kasis Square Deal (8st 11lbs ), Townsend  Mr R Swedanl's Arabia (7st 5lbs.) R D  Afford  Mr H V Daver's Navif Pashs (8st 18lbs ),	Maharaja Sir Kishen Perahad Bahadur s Polianthes (7st 12lbs ) J Wreghitt	2	
Time—I min 30 sees The Turi Club Plate Distance 5 furlongs —  Mrs E D Kasis Square Deal (8st 11lbs), Townsend Mr R Swedants Arabia (7st 5lbs.) R D  Afford Mr H V Daver s Navif Pashs (8st 18lbs.),	10ths ), A Clarke	3	
Mrs E D Kasis Square Deal (8st 11lbs), Townsend Mr R Swedanis Arabia (7st 5lbs.) R D AHord 2 Mr H V Daver s Nayif Pashs (8st 18ibs.),	Won by { length, 1} lengths, { length Time—1 min 30 secs		
Townsend 1 Mr R Swedanl s Arabia (7st 5lbs.) R D Alford 2 Mr H V Daver s Wayif Pashs (8st 18lbs.),	The Turi Club Plate Distance 5 furlongs -		
Alford 2 Mr H V Dayer s Nayif Pasha (8st 18bs ),	Townsend	ı	
Mr H V Daver s Nayif Pashs (8st 18ibs ), 9	Mr R Swedani s Arabia (7st 5lbs.) R D Alford	2	
	Mr H V Daver s Nayif Pashs (8st 18ibs ), P Raisads	3	

The Resident & Con Distance 7 forlongs ....

Won by \$ length short head, short head
Time—1 min \$1.5 secs
The Iraq Plate Distance 6 furiongs —
Mr Moosa M Hoosein a Colombo
(7st 13ibs ) 8 Black
Mrs J H Mashal s Bukhtlar (9st ), W G
Thompson
Mr Sheriff Ahni s Eiwaisiyah (7st 3ibs ),
J Wreghitt
Also Ban —August (7st 13ibs ) Padmala
(7st 12 ibs ) Majosty II ("st 11ibs ) and
Aski Bog (7st 8ibs )
Won by 3 lengths I length and \$\frac{1}{2}\$ length
Time—1 min 24 secs

## ATBLETICS

The following are results of the All India Olympic meet at Allahabad
100 Yards —1, M Sutton (Bengal) 2 Muhr mad Khan (Punjab) Time -101-5 sees
Mile —1, Gurbachan Singh (Punjab) 2, Ihan gavalu (Madras) Time—4 mins 26 1 : secs
Putting the Shot —1 Dev Raj (Punjab) 2 Jogendrasingh (Punjab) Distance 39 feet
220 Yards —1 M Sutton (Bengal) 2 Muham mad Khan (Punjab) Time—22 1 5 sees
Throwing the discus —1, Dev Raj (Punjab) 2, Prictoe (Bengal) Distance 110 ft 11 in

Relay Race 4 by 100 Yards —1 Rengal, 2, Punjab 3, Madras Time—421 5 sees Long Jump —1 8 J D Costa (Madras) 2, G Mallu (Punjab) Distance 22 ft 4 in Five Miles —1 Devi Singh (Hyderabad Du 2 Gujar Singh (Punjab) Time—27 mins 32 2 5 sees

440 Yards —1 G P Bhalla (Punjab) 2 V J Rapi (Punjab) Time—51 sees High Jump —1, Abu Yardu (Hengal) 2, P K Bose (Bengal) Height 503 ft 120 Yards Hurdles —1 H K Dutt (Rengal) 2, L C Tapsell (Bengal) I ime—45 8-5 sees

# POLO

Calcutta Indian Polo Championship	p	
Jaipur Pilgrims	4	goals
Bhopal Scouts	9	goals
The Ezra Polo Tournament—		•
Jodhpur	9	goals
Crusadors	24	goals
Bombay The Rajpipla Gold Cup-		_
Beris	6	goals
8rd Cavalry		goals
Delhi The Delhi Show Handicap Po	olo	
Tournament—		
Bargorites		goals
Rajinder Lancers	2	goals
The Prince of Wales Commemors	tion	Polo
Tournament-		_
Central India Horse		goals
Jodhpur	8	goals
Radha Mohan Polo Tournament—		
Jodhpur		goals
Kashmir	1	goal
Lahore Punjah Challenge Cup		_
Probyn's Horse (X)	4	goals
16/19th Hussars (A)	1	goals

Lucknow Polo Tournament, Lucknow-Andad 4 goals Skinner s Horse 3 goals Secunderabad Junior Polo Tournament, Secun derabad-Royal Dragoons 2nd Hyderabad Imperial Service Lancers Simia The Vicercy's Staff Cup Polo Tourna ment -The Rajinder Lancers 5 goals \$1 goals The Hoodcor Quetta Quetta Extra Unlimited Handicap Polo Tournament-15th Luncers 5 goals 4 goals Hopeful Idar Cup Polo Tournament-Mount Abu 6 goals Jahour Lancers Sadar Risala 2 goals Naini Tal The Naini Tal Payagpur Polo Tournament-2 goals The Primroses The K O G Suppers and Miners 1 goal

## FOOTBALL.

Bombay The Bovers Cup Tournament— The King s Own Scottish Borderers Rogt 2 goals The Duke of Weilington s Regt Nu The Harwood League— The Duke of Weilington s Regt won the League Championship after drawing with the Rast Lanes Regt in the final Gossage Cup—  The Cooch Behar Cup Competition— Kantern Bengal Railway 3 The Mahomedan Sporting Club 2 The I F A Shield Competition— The Scaforth Highlanders 3 The Loyal Regt Military vs Civilians (Annual Match)— Military 3 Civilians 2	goals Nul goals
Bombay Gymhhana 2 goals 'England 1	goal
Colaha United Nul Scotland 1	goal
Calcutta The Trades Cup— Simia The Durand Cup—	
St Josephs 3 goals York and Lance Regt 2	goals
The Measurers 1 goal   Leleesters	NU

## CRICKET

Secunderabad Quadrangular Tournament— Final —Muslims 127 and 39 for 4 wickets Furopeans 84 and 80 Mustims 137 and 253 Hindus 129 and 185 Europeans 111 and 195 for 9 wickets Parsis 133 and 170

# GOLF

# Calcutta

The Ladies Golf Championship of India— Mrs Duccan beat Mrs Morgan 6 and 5 The Merchants Cup— A M. Mair and Coy 550 points

#### Gulmarg

The Duncan Vase—
Major A Clowes best Mr D W Gordon by
5 and 4

#### Nasik

Western India Challenge Shield— Gillinder beat Dick by 2 and 1 Ladies Gold Bangle— Miss Miller beat Miss Oven 4 and 1 The Captain s Cup— Parker beat Nathan, 4 and 3 Consolation Cup— Fido beat Bennett, 2 and 1

The Advant Cup —

# A J A Hingworth (Bombav) 234 nett Mahabieshwar

The Willingdon Cup— Cupt Morrison. The Willingdon Salver— Miss A Morrison

#### Bombay

The McDonald Cup—
J Birtwistle
Cuptain s Cup—
J Bullock
Captain s Cup (Eunner Up)
A C Greenfield

#### BOXING

#### Bombay

The results of the Bombay Presidency Amateur Boxing Federation — Flyweight —Pte Lee (K O S B Regt) beat Rim. Boyd (Ulafers) on points Bantansweight —L/Opl. Ewing (Ulaters) beat M. D Wadla (B. B & C I. Rly) on points Featherweight —E Frewin beat L/Cpl Fernahan on points. Lightweight —L/Sgt McKnight (Uisters) beat Opl Shields (Bast Lanes ) on points. Walterweight — Bombardier Precty (R. A.

Welterweight —Bombardier Precty (R. A., Kirkee) beat Rfm, Ramsay (Ulsters) on points. Middleweight —Rim. Kerry beat Pte Magee (East Lanes) on points

Light Heavyweight —Lt P Davis (Royal Tank Corps) best Milton Scott on points

Heavyweight —Rfm Milligan knocked out Rfm McMillan in the first round

Middleweight Championship of India-

Milton Kubes beat Bombardier Ayling on points

#### Mussoorie

The following were the results of the Arma Individual Finals —

Flyweights —Fus Barber (R. S. Fus) beat Pte Orinkell (1st Leicesters) on points

Santamweight —Corpl Guerm (Hants) beat Dmr Tomlien (Beds and Herts) on points retaining his title Foatherweight —Corpl Shielda (1st E Lanes) best Lance-Corpl Walsh (2nd R. Sussex) on points

Lightweight —Sorgt Preston (R I Fus.) beat & Corpl Ayres (let Rifle Bd.) the referee stopping the fight in the second round.

Welterweight —Lanco-Corpl Pithers (Bods and Herts) beat Pte Lewis (Loyals) on points

Middleweight —Bdr Ward (13th Med Bary R A ) heat Lance-Corpl, Pocket (A Berks) on points

Henryweight — Pair MacDonald (1 Bty R H A) beat Pier Balling (2nd P W Volunteers) on points retaining his titk Henryweight — Tur Hough (4th Hussars)

Henvyweight — Tpr Hough (4th Hussars) but Sgt Murdoch (2nd R 1 Jus) on points

#### TENNIS.

# DadadailA

All India Tennis Tournament ---

Men s Singles — E V Bobb beat D h hapoor, ! 6 3, 5 7 6 2, 6 3

Ladies Singles -- Miss J Sandison heat Mrs McKenna, 6-8 6-0

Mixed Doubles —Brooke Edwards and Miss Sandison Deat S W Bobb and Mrs Mc-Kenna, 6 3 6 4

Allahabad Plate-

6-1.75

Kamruddin 6-8 6-3

Allahabad Plate (open to losers in the 1st and 2nd rounds of the Men s Singles) Finals Mahmud Khan beat Ashgar Hussain (

Bombay

The Western India Tennis Championships— Men s Singles —E D Andrews beat M

Men s Doubles — Raja Iyer and R A Wagle beat L Brooke-Edwards and T W Brough, 1663,76

1 6 6 3, 7 6
Women's Singles ---Rirs B C Covell best
Miss Leels Row, 5-2, 5-1

Women's Doubles —Mrs Covell and Mrs Davidson beat Mrs Row and Miss Leela Row 6-1 6-0

Mixed Doubles —R D Andrews and Mrs Covell beat L Brooke-Edwards and Mrs McDougall, 6 1, 8 6

The Bombay Presidency Hard Court Tennis Tournament—

Men a Doubles -N R Suverna and B H

Khardrkar bust Capt Raja Iyer and Wagle, 5 7 11 9 6 1

Mixed Doubles ---Miss D Mozan and Ranga Rao beat Mrs Davidson and Brough 4-6 6 4 8-6

Men s Singles — U. D. Ranga Rao best B. H. Khardekar

Ladies Singles —Miss Leels Row beat Mrs M P McDougali

Jadies Doubles -- Miss O Stebbing and Mrs Corbett Wright best Mrs T N Davidson and Mrs V P McDougall

#### Calcutta

Bengal Lawn Tonnis (hampionships-

Men s Singles — Urda beat L Brooke-Edwards, 3-6 6-2 7 5, 3 6, 6-4

Women s Singles —Miss J Samilson beat Mrs McKenna 6-3 6-3

Men s Doubles — Ueds and Asano best D Hill and M Hill 6-3 2-6, 3-6, 6-3, 6-4, Women s Doubles — Mrs McKenna and Mrs Pollard best Mrs Graham and Mrs Newson. 6-3 6-4

Mixed Doubles —L. Brooke-Edwards and Miss J Sandison best Krishna Pressed and Mrs McKenna 5 7 6-2, 7 6

Calcutta Lawn Tennis Championships-

Women s Singles —Miss J Sandison beat Mrs McKenna 7-6, 6 4

Women's Doubles —Mrs Simon and Miss J Sandison beat Mrs McKenna and Mrs Stork, 6-2 ,7 5

944 Hoo	key
Men a Doubles —Andrews and Horn best Shan Sher Singh and Kapoor, 6-2, 6-3 6-1 Men a Singles —Austin bost Andrews, 6-2, 7-5 6-1 Mixed Doubles —L Brooke-Edwards and Miss J Sandison best D A Hodges and Mrs Stork, 6-1 6-3	Men s Doubles — Crickton and Cawley-Way (—3-6) heat Sir Frederick Syles and Morrison (—3-5), 1-6, 6-4, 6-9 Mixed Doubles —Mrs Harley and Morrison (—15) heat Mrs Lane and Freke (—3-0), 7-5 2-6, 6-1 Women s Singles —Lady Syles (—16-8)
Delni.	defeated Mrs Shanks (15-3), 6-3 6-5
The Army Championships—  Men s Singles (Pinal) — O Callaghan beat Bernard 8-2, 7 5, 7 5  Ladies' Singles —Miss Sandison beat Mrs	Quetta Quetta Club Teoris Tournsmont— Women s Open Doubles (Finals) —Mrs E B Marsh and Mrs E W S Peatt best Mrs T N Davidson and Mrs O Hasters, 7-5, 6-2
Lumby, 8-2, 8-1  Men s Doubles —O Callaghan and Webb best Minto and Skipp, 6-1, 6-4	Men a Open Singles — Capt G E Fenwicks Clemnel beat Capt J I Ennis 6-4, 6 4 Dr D S Jackson beat Capt G E Fen
Madras	wicke Cleanel 6-0 6-1
Southern India Lawn Tronis Tournament— Men's Singles —T B Balagopal best C J Mullen, 6-6, 6-4, 7-5, 3-6, 6-1	Men s Open Doubles (Finals) —Wing Commander Archer and Mr C S Harper beat Mesers C M DeSliva and S A DeSours, 6-2, 6-1, 6-3
Men s Doubles (Final) —C J Mullen and Narayanswami beat K Y Prasad and Changiah, 6-2, 6-1, 4 6, 6-8, 6-2 Women s Singles (Finals) —Mrs Butler beat Miss Woodenge, 6-4 6 4	Long and Mrs E B Marsh beat Major R T R Wickham and Mrs M G Anderson 6-4, 7 5
-	Jubbulpore.  Kerbudda Club Tennis Tournament.—
Mahabieshwar Cub Tennis Tournament— Women s Doubles —Mrs Shanks and Miss Raig (Scr.) beat Mrs Broomfield and Mrs Maxwell (—4-6) 75 6 3 Men s Singles —Chief of Jath beat Yuvaraj oi	Mixed Doubles —Mrs Griffiths and Mr Frost best Miss Phillips and Mr Eric Shaw 8 2 6-8 Men s Doubles —Roy and Naidu best Vevass kar and Shaw 6-4 8 6 6-4
Miraj Junior (-15 3), 6-4, 5 7 7 5	j <b>6-4,</b> 7 5
_	CKEY
Bangalore. The Importal Rockey Tournament— Madras Port Staff 1 goal Madras Anglo Indian Sports Club Nu	Gwallor All India Scindia Gold Cup Hockey Tournament— Customs Athletic Club Bombay 2 goals Jhanel Heroes Club ###
The Gymkhana Hockey Cup— Bangalors Indiana 4 goals	Peshawar
St Joseph a Boya Nil	Tournament.
Bombay	Afghan Chub Peshawar 4 goals Union Chub, Peshawar 2 goals
The Aga Khan Hockey Tournament—	Rawalpindi
Ajmere Loco Sports Club 3 goals Bombay Customs 1 goal	Telegraph Recreation Club 3 goals
Culcutta	Heavy Repair Workshop, Chakala 1 goal
The Beighton Cup Tournament— Calcutta Customs 4 goals Port Commissioners 2 goals	

#### **POWING**

The results of the Royal Connaught Boat Club Regatta at Poons were -

Novices Fours - mile Young Crew Army Signal School, beat Old Crew Army Signal School, by 3 lengths Time-3 mins 25 sece The Crews Young Crew G L Hildehrand (bow) A C K Maunsell, M J Kerslake, R H Molony (stroke) and A B E Polland (Cox) Old Crew J H G Hosesson (bow), E G Dawes E J Gittings, M W Hope (stroke) and A N Barnard (Cox)

Challenge Fours -1 mile Royal Connaught Boat Club boat Bombay Gymkhana by a foot Time-4 mins 53 secs The crows R C B C -J B Church (bow) F M

Hill, R. L. Brown, H. P. F. Wolferstan (stroke) and G E H Philhrick (Cox) Bombay Gymkhana D G McCann (bow) J E A Low, F A I Richardson, S J Wheler (stroke) and H A Moore (Cox) Cutter Race -- I mile D Company East

Lancashire Regiment best Royal Engineers by 3 lengths Time--4 mins 43 sees

Mixed Double Sculls -- I mile J B Church Mrs Gaffney and Miss ( Spring (Cox) beat H E Clements, Miss K B Hull and Mrs Wolfcrston (Cox) by 5 lengths Time-1 min 53 secs

Senior Sculls -1 mile H P F Wolferstau beat S J Wheler by 44 lengths Time-5 mins 17 sees

#### RUGBY

#### Bom bay

All India Rughy Tournament-

Bombay Gymkhans Duke of Wellington a Regt

## International Match-Scotland

England

22 points 9 points

## SWIMMING

points

points /

# Bombay

The Merchants Cup-Team.

#### Karachi

The following are the results of the Karachi Bost Club Annual Swimming Regatta -The Bolleau Cup 1 mile -Flying Lieutenant J Magner The Romer Cup, 100 yards —A M David 500

# The Mixed Belay Bace -Mrs Price, Miss Litty

Milne A S Taylor J Lawrence The Netherlands India Commercial Bank Men a Relay Raca - Cooknan, McCannilla O Bricu and A S Taylor

> Ladies Challenge Cup 50 yards -- Miss Paggy Milne

Men s High Diving -Major Sandford Men a Spring Board Diving --- Birnle

Ladles Spring Board Diving -Miss Kitty Milne Plunging —Harboard

Greasy Pole -Burnham

# RACKETS

# Mysore

All India Professional Championship... Zen Khan (Sisikot) best Abdul Majid (Pesha war)
Southern India Amateur Championship
D C Narjray Behadur (Mysore) best H
B Scott (Secundensbad)

# Bombay

Bombay Backet Championship-J G Milpe beat H F Milne Inter School-

Tonbridge beat Eton

#### MISCELLANEOUS

Kadir Cup-Captain Richards on Manifest Billiards, Poons-The Scissors Cup McCartney 250, Taylor 197

# Who's Who in India.

- ABDUL HAMID KHAN BAHADUR DIWAN, Barat-Law, CIE, O.B.E., Chief Minister Kapurthala State 5 15 October 1881 m a daughter of Khan Sahib Sheikh Amir-ud Din retired Rates Asst. Commissioner in the Funjab Retue. Government College, Lahore. State Magistrate, 1908, Judge 1908; Supdit of the Census Operations 1911 Head of the Executive and Revenue Depts as Mashir Mal, Fellow of the Punjab University Lately Member, Punjab Letslathive Council, Chief Secretary March 1915 Chief Minister 1920 Khan Bahadur (1915) O B E (1928) Appointed by the Government of India Chairman of the Banking Enquiry Committee for the Centrally Administered Areas 1920 30 Address Kapurthala
- ABDUL KARIM, MAULAVI, BA, MLC Government pensioner and Member, Council of State Member Bengal Legislative Council since 1926 b 20 Aug 1863 m Avesha Khatun of Calentta Educ Sphet and Calentta Started as a teacher in the Calentta Madressh Assistant Inspector of School for Mahomedan education for about 15 years inspector of Schools Chitagong Division for about five years Member, Council of State Publications History of India for Beginners in English Bengall, Hindi and Urdu Students History of India The Mahomedan Empire in India In Bengall Hints on Class Management and Method of Teaching in English and Mahomedan Education in Bengal (English) Address 18-1, Wellesley Square Calcutta
- ABERCROMBIE JOHN ROBBETSON, M.L.C., Merchant Director Wilson Latham & Co. Ltd. b. June 11, 1888 m. Elsie Mande d. of E. W. Collin late I.C. 8. Educ. Cheltenham Coll. Came out to India as Assistant in 1910, joined I.A. B.O. Feb 1915. Joined 18th K.G.O. Lancers in Franco. May 1916—March 1918 and in Palestine March 1918—Heb 1919 Military Cross and mentiouned in despatches Vice-President, Bombay Chamber of Commerce, 1925. President 1930 Member Bombay Legislative Council 1925. 28 and 1930 Address Central Bank Buildings Bruce Street, Bombay Bombay
- ABHEDANANDA HIS HOLIEUS SEREMAT SWAMI, PR D (New York) President, Ramakrishna Vedanta Society, Calcutta Spiritual Teacher Lecturer and Author b Oct 2 1866 Educ Calcutta University Dia cipie of Sri Ramakrishna Paramahamsa and a spiritual brother of Swami Vivekananda a Trustee of the Belur Math and Ramakrishna Mission. Went to London in 1896 to lecture on Hindi Philosophy (Vedanta) In 1897 went to New York, U B. A and organised the Vedanta Society of New York, Lectured the Vedanta Society of New York. Lectured and Indiversities for twenty-five years in Regiand, America and Canada. Returned to Calcutta in 1931 and established the Ramakrishna

- Vedanta Society of which he has been President since and also of Ramakrishna Vedanta Ahrama at Darjeeling, of Ramakrishna Ahrama at Darjeeling, of Ramakrishna Ahrama st Salices, Dt Howrah, and of Ramakrishna Vyelananda Ashrama at Muzzafar pur Publicoslows Reincarnation, Spiritusi Unfediment, Philosophy of Work, How to be a Yogt, Divine Heritage of Man Self Knowledge (Atma Juan) India and her People, Geogel of Ramakrishna Human Affection and Divine Love Great Saviours of the World The Doctrine of Karma' The Roligion of the Twentisch Century Lectures and Addresses in India, and a number of pamphiets in English and Bengali Founder and Kötter of Bieses-Bani, an Ilmstrated Bengali monthly Magazine of the R V Society Address 40 Beadon Street, Calcutta
- ACHABYA, M. K., B. A., L.T. M. L.A. Public Worker and Journalist, b. 1876 m. Rukman Ammal, in 1894 Two sons Educ at the Madras Christian College Lecturer 1896 to 1902 Head Master 1902 1917 Independent political worker since 1917 Publications Portaits from Indian Classics A. Hand Book of Morals "Kumuda." a drama, "Dasatatha. a tractedy Stri Krishna Karos Mitla," The Basic Biunder in the reconstruction of Indian Chronology by Orientalists India Britannia, sto. elected as a Member to the Indian Legis lative Assembly by the Chingiepet came S. Arcot Non Mahomedian Constituency in 1923 and 1926 Till 1928 a prominent Member of the Swaruj Party and the Congress Address 46 Lingha Chetti Street, Madras, B.
- ACLAND RIGHARD DYKK, The Right Rev M A, Rishop of Bombay, (1929) 5 1881 Kdue Bedford and Oxford Deacon 1905-Priost 1906, Ourate St. Mary s, Slough 1905-10, S P G Missions Ahusednagar Kolha pur Dapoli Bombay 1911-1929 Address Bishop s Lodge, Malabar Hill, Bombay, 8
- ADVANI, MOTHAM SHOWEIRAM, Kaiser i-Hind Gold Medal (1910) President Hyders bad Educational Society b 12 October 1868 m Margaret Annesiey d. of the late Rov Charles Voysey Educ The Albert School and Presidency College, Caloutta Barrister (Inner Temple), 1892, Practised in Karachi 1892-1904, Assistant Judge, Hydersbad, 1904, Acted as District Judge, Hydersbad, 1905, Permanent District Judge, 1911 Served is Thana, Surat District Judge, Roach, 1717 1922 and District Judge, Roach, 1717 1922 and District Judge, Rasik, until June 1924 Address No 8, Bungalow Cantonment Hyderabad Sind
- AGA KHAN, AGA SULTAN MAROMED SHAR. GCLR (1902), GCSI (1911 GCVO (1928), K.O.I.E (1898), LL.D., Hon Camb

b 1875. Brilliant Star of Zanzibar, 1900, 1st. Class, has many religious followers in East Africa, Octava Asia and India, bead of Ismail Mahomedans, granted rank and status of first class thief with salute of 11 guns in recognition of loyal services during European War Publication. India in Transition. Address Aga Hall, Bombay

AGA Hall, Bembay

AGAEWALA LALA GIRDEARILAL B.A.,
Advocate, High Court Allahabal, Member,
First Logialative Assembly b 18th Reb 1878,
as sister of Lala Banwari Lal Gapta B A,
LL B Vakil, High Court (Muttra) Educ
Agra College, B.S.M., London Moved resolution in Legislative Assembly re Indian
Governors Chief Jusiaces, etc., 27th Sept.,
1921 at Simha and Bill to remove inequalities
between Vakils and Barristers Was
Director, Moradabad Spinuing and Weaving
Mills for 10 years, and of Babrala Cotton din
and Press Co., Ltd., for 6 years original
member U P Chamber of Commerce, Secry
L P Hindu Sabba Elected Member of
the first Bar Council, Agra Province
President, Agarwal Seva Samiti (Social Service
and Scouting) Publications an Article re
use of siteratt during war in Legitamite de
la Gaerre Ascienne Proposed ingilation for
protection of Cows and improvement of
Cattle in India, Hindu Home and Temple
in London, and Parallel Agra Tenancy Act
1928 Member Hindu Law Research Society,
Member Gourt, Benares Hindu University
Address 38, George Town, Allsabad

AGA SHAH ROOKH SHAH, Nawab Shah Rookh Yar Jung Bahadur (1923) b 1874, eidest 2 of Aga Akbar Shah 92, of H H the First Aga Khan 18 c d of Aga Shahabuddin Shah (1897) Kdue English and Persian Hon A D C to H E H the Nixam of Hyderabad 1918. Hon Private Secretary to H H, the Aga Khan 1900 President Poona Suburban Muntelpality 1925 1928 and re-elected President 1928-31 Founder and President Servante of Islam Society Poona 1926, Ulractor Quaen Mary a Technical School, for Disabled Indian Boldiers, Kirkee 1928 Ammber of Committee, Society Technical School, Founder and School, Society 1928 Fellow, Royal Society of Arta (Hon ) 1927 President, Poona Distinguish Routers of Committee, Society 1928-1930 Address 11 Connaught Road, Proca

AHMAD, DB. ZIA UDDIR, CIE, M.A.
Ph D, D Sc M L C, Pro Vice-Chancellor,
Muslim University Aliganh b 1878 Edge
Aligarh, Trin Coll Cambridge (Sir Isaac
Newton Scholar), Gottingen (Ph D) and
Aliababad (D Sc), Member of Calcutta University Commu. Pro Vice-Chancellor Address
Muslim University, Aligarh.

AHMED, KABRERUD DIM M.L.A. Bar-at-Law and Advocate, Calcutte High Court, Landholder & 1896. Estes at the Maida Govi, High English School and at Magdalene College, Cambridge Called to the Bar in 1910 Founder of Bengal Jotedans and Raiyate Association and its Hon Scoreiary takes great interest in agriculture was elected Freedt, Bengal Agricultural Coufee

in 1917, Director Darjeeling Himalayan Tea Co., Ltd., Calcutta, Organiser, Founder and Fracton, Indian Seaman e Union, Calcutta 1920-21, elected its Patron, 1929 Hioteed nomber, Rengal Legislative Council in 1920 cleeted member, Legislative Council in 1920 cleeted member, Legislative Assembly, 1921 23 1924-28, 1927 30 reciected again in 1920 from the Majahahi Birhion Founker of Parlamentary Muslim Party in Indian Legislative Assembly, 1923 and its Chief Whip Member Central Antional Mahomedan Asso; Calcutta Member Governing Body of Indian Rationalistic Society Calcutta Member Central Antional Mahomedan Asso; Legislative Party in Indian Legislative 1921 24 Vice President, Anjunani Wolzin, Bangala Member Othe Hoyal Commission on Labour 1929 Indications Handbook of Equity, Koman Law et Address D, Hastings Stroet Calcutta Bishwanathpur Lansant PO Malda (Bengal)

AIKMAN, DAVID WARN, C.I.E. (1912), Consulting Engineer to the Cawmpore Improve ment Trust 8 December 1863 Edge Cooper's hill as Marion Drummond Stawart. Joined P W D. 1885 Retd, 1918 Publication Rooriec treatie on water supply Consulting Engineer for the Cawapore Water Work, etc. Address Charleville, 2, Simla, and 18, Clyde Road Lucknow

AINSCOUGH TROMAS MARYLAID, C.B E (1925), M Com., F E G S His Majesty a Senior Trade Commissioner in India and Caylon & 1886 s Mabel of the late W Lincolne of Ely, Camba, two s. one d. Résec. Man chaster G F School, Switzerland and Man chaster University In business in China. 1907-12: Spi Commissioner to the Board of Trade in China. 1914, Sec. Board of Trade In China. 1914, Sec. Board of Trade Taxille Committee, 1915, Sec. Empire Cotton Growing Committee, 1917, Expert Assist to Persian Tariff Revision Commission. 1920. Member of the Royal Aniatio Society Central Asian Society and Fellow of the Boyal Society of Aria. Publications Notes from a Frontier "Address Bengal Club, Calcutha.

AIYANGAR, CHEFLURU DURAIEWAMI B.A. B.L. High Court Vakil Chittoor and Member Legislative Assembly b. 1873. Educ Madras Christian College and Yaw College, School master for two years then Vakil from July 1899 occupied offices of President District Congress Committee Dist Conference sto., President Taluk Board and Chairman Municipal Council, Chittoor, for some years President, Andrea Provincial Conference 1928 President, Postal and R. M. S. Union, Madras Province, 1929 Publications Esta tea Land Act in Tolung, Sit Venkates or the First Archa Gandhi Unveiled Address Chittoor.

ALI A. F. M. ARDUL. M.A. b. 1884. Son of Nawab Bahadur Abdul Latif Khan, O. C. E. Edae St. Xavler's, Doveten College, Calcutta. Founder of Moslem Institute, Calcutta. Founder and Editor of the Journal of the Moslem Institute Joined Bengal Civil Service, 1906. placed on special duty Political Department, Bengal as Special Frees Censor Septr. 1918 to March 1919. Police Magte, Alipore September 1921 to March 1922. Appt. Respect of the Records of the Govt. of Indias, April 1922. Secretary to the India Historical Records Commission Trustee and Honorary Secretary of the Indian Misseur, Fellow, Calcutta University, Member of the Court of the Locatic Commission Trustee and Honorary Secretary of the Indian Misseur, Fellow, Calcutta University, Member of the Court of the Deca University Member of the Court of the Deca University Member of the Court of the Deca University Member of the Court Secretary Cubic Member of the Executive Committee of the Bengal Olympic Association, Member of the Executive Committee of the Bengal Olympic Association, Member of the Executive Committee of the Bengal Olympic Association, Member of the Executive Committee of the Bengal Flying Clinb Secretary, Calcutta Mahomedan Orphanage. Address 8, Turner Street, Calcuttas.

ALI, KHAN BANADUR MIR ASAD,
Merchant Jaghdar b August 1879
m to Leakut-Aniaa Begum, d of
Nawab Ali Yaver Jung, Bahadur of Hyderabud (Decoun). Educ. Nizam Coll., Hyder
ahad Hon Magte., Madras, 1912, Member,
Imperial Legislative Council, 1913-20;

Member Legialative Assembly 1921 23, Prassit Elect, Dist Political Confee of Pullampet, 1916 Prosit Elect Dist Political Confee of Pullampet, 1916 Present Present, Provincial Educational Confee, Poona, 1919, Prassite, Madras Prassidency Meathn League, 1917-280, Prassite of All India Unani Confee, Delhi, 1917 Prassitent, Unani Auvvedic Confee, Hydrocabad, 1922, Publications Massharat, Undu translation of the Une of Life by Lord Avebury Member Cosmopolitan Gubretired from Public Life, 1927, visited holy places in Yraq and Persia in 1929 Address Banganapalle

ALIEHAN KUNWER HAIRE ISBAIRI, M.L.A.
Raies of Asraull Estate (Bulandshahr)
Chalman, City Board, Musoorie b Dec
1897 m d of late Kunwer Abdul Shakur
Khan, Chief of Dharampore Educ President
Rhan, Chief of Dharampore Educ Presiden
and Arabicat home, English St. Feter s College,
Agra Was elected a Member of the City
Board Musoorie, 1922 Junior Vice
Chairman a year later Attended Wembly
(1924) Fellow of the British Empire Exhibit
tion Toured Kuropean countries Western
as Proposed High School Committee
Musoorie, (1925), General Scenetary
Reception Committee, All India Muslim
Rajput Conference (1925), Vice-President
and Hony Treasurer of the All India Muslim
Rajput Conference Elected Member of the
United Provinces Legislative Council from
the Bulandshahr District Mohammadan Rural
Constituency (1926) Secretary Ghana Kand
High School Musoorie (1927 29) President,
Anjuman Islamia, Musoorie (1928-29)
Manayer In-Charge Islamia School Musoorie (1928-28)
Manayer In-Charge Islamia School Musoorie
(1928-30) Elected Member of the Legislative
Assembly from the Meerut Division
Muhammadan Bural Constituency (1930)
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Muhammadan Bural Constituency (1930)

ALL SHAUKAT Educ M.A O Coil , Aligarh (Capt Cricket XI) In Govt. Opium Dept for 15 years See and Organises, Aligarh Old Boys Assoc. Trustee, M.A O Coil Organised collection of funds for Aligarh University Interped during the war Prominent leader of the Khillafat movement, 1919-20, and of Ron-or-operation movement See, Central Khilsfat Committee. Beach Secretary of Khildam-Kaaba Scotchy, Address! Sultan Mansion, Dongri Bombsy

ALWAR, COLOMBE H H BAJ RAJEREWAR RAJ REEN SET SEWAT MAHARAJ STE JEY SINGELT VHEREHORA SHIROMANI DEV, SHEEL MAHERAJ Of, G O BL. (1922), G CL.E. (1919), Colombi in the British Army 1010 K.O.I.E. (1011) K.C. B I (1909), General-in-Chief of the Alway State Forces, maintaine State Forces which served in opera-tions for milet of Peking 1906 and in Great War represented India at the Imperial Conference, 1923 b. 1882, Son of H. H. Shri Sewai Maharaj Sir Mangai Singhji Dev G.C.S.J. Address The Palace, Aiwar, Raj-

G.C. S.I. Assures: The Palace, Alwar, Rajputanas

ANAGARIKA DHARMAPALA, The, Teacher
and Prescher of Buddhist Ethics and Elgher
Psychology; General Secretary, Maha-Bodhi
Society, Kultor, Maha-Bodhi and British
Buddhist Director General, Buddhist Mission in Kagland b September 17, 1884
Lazing a Brahmachart life time his boyhood
Ethic Several private schools in Colombo
under Ohristian mishonaries and under Bud
dhist Bhikkhus, Renounced home in his 20th
year to work for the welfare of humanity and
the Religion of the Lord Buddha Started the
Maha Bodhi Society in May 1891 Head
quarters at Buddhagaya, Gaya Sarnath,
Benares, Calcutts, Colombo, kandy, and
London and New York. Travelled four
times round the world. Was Buddhist spe
clai Delegate at the Chicago Parliament of
Religions in 1893 Erected the first Buddhist
Dharmasala at Buddhagaya and the first
Buddhist Vihara in Calcutts, and is now en
gaged in the crection of a great Vihera, a Bud
thist Cultural Lustinie at Sarnath, Beonera.
Propaganda in schiltinie at Sarnath, Beonera
(Buddhist Vohrar) and the Sinhalese Samanaeras
(Buddhist Kovices) to India to study Indian
vernacularis for missionary work there Protested against Government interforence with
exposition of Tooth Relie in Kandy Publications Life of the Lord Buddha, What tested against Government interference with exposition of Tooth Relic in Kandy Publi-oritons Life of the Lord Buddha, What did the Lord Buddha Teach, Psychology of Progress, Repeating God of Horeb Relationship between Hinduism and Bud hism, the Arys Dharma Address 41 Gloucester Road Regents Park London N W 1, 4A College Square, Calcutta, and Aloe Avenue, Colpetty Colombo

ANANTA KRISHNA AYYAR, The Hon ble Mr Justice Rao Bahadur C V, B A B L. Judge of the Madras High Court Educ Madras Christian College and the Madras Law College Christian College and the Madras Law College Carmichael and Iones Prizeman in Law Apprenticed to the late Justice P B Sundara Ayyar Euroled as a Vakil of the Madras High Court in 1898, Election Commissioner 1922 23 Government Piesder Madras 1923 27 Acted as a Judge of the Madras High Court in 1927 Appointed Advocate General, Madras in March 1928, Elevated to the Bench as a permasent Judge in December 1928, Member of the Law College Council from 1921, First Chairman of the Madras Rar Council Address Swets Sadan Ko 1, Brodies Road Mylapore Madras

ANDERSON, SIR GRORGE, Et. (1924), CIE (1920), M.A. (Oxon.) Director of Public Instruction, Funjab, since 1920 \$\phi\$ 15 May 1876, \$m\$ to Gladys Alles Morony Educ.. Win chester College, University College Oxford Transvasi Educational Department, 1902-1910; Indian Educational Service, Professor of History Ephinastone College, Bomboy Assist. Scoretary, Department of Education,

Government of India Secretary, Calcutta Luiversity (kenmission, 1918 19 Member Enquiry Commistee of the Muslim University Member Aligari (Oct 1927) Member Education Committee of the Indian Statutory Commission (1928-28) Publications Tre Expansion of British India British Adminis tration in India, Short History of the British Empire Address Labore Punjab

Empire Address Lahour Punjab MNDEEWS, CHALES FARES, Professor in the International University of Rabindranath Tagoreat Santiniketas, Bengal 9 12 Tebrany 1871 Saw King Edward s School, Birmingham and Pembroic College, Cambridge Fellow and Lecturer of Pembroke College Cambridge 1899 Professor in 8t Stephen a College, Deibit, and member of Cambridge University Brotherhood, Fellow and some time member of Syndieste Punjab University from 1994 ten 1813 stress that Cales and some time member of Syndicate Punjab University from 1904 to 1913 since that date at Bantinikatan, Bengal Problemiens "Christianity and the Labour Problem," North India, "The Rosalesance in India 'Christ and Labour 'The Indian South Africa, To the Students' The Drink and Drug Evil Ocrespondent, Masschatter Guerides Caps Argus, Natal Advertiser Address Santinikatan Bohur. Benezal

Caps Argus, Natal Advert Santiniketan Bolpur, Bengal

Santinilectan Bolpur, Bengal
ANKLIKER IT-COL AMIB-UL-UMBA BARDAR
SIR APPARAO SAND STROUB DESCRIPTIN, SANA
HARDOO SAN ESRI, K. B. E. (1918), C. I. E.
(1913), Member of the Gwaller Govern
ment in Department of Revenue since
1918 and Vice-President, Council of Regency,
(1925) b 1874 Educ Belgaum Pt. Secre
tary to the Maharaja of Gwallor 1897 m
the youngest daughter of the late Maharaja
Jayjirso Sahih Scindia of Gwallor Asidress
Gwallor
NNESI EV. PRANOW CHARLES Membert

ANNESLEY, FRANCIS CHARLES Merchant, Partner Killick Nixon & Co., Bombay b 8 March 1879 Educ at Birkenhead School, S march 1879 Sattle as Mynamicae School, Cheshire Joined firm of Killick Nixon of Bombay in 1996 after being engaged in various firms in Liverpool and London from 1895 to 1902 when came out to Bombay to the firm of Janes MacLintosh & Co. Address Pall Hill Bandra, Bombay

BCOT, PRINCE OF, BR GRULAM MARCHED ALL KEAN BARADUR, GCLE (1917), KCLE (1909) b 22 Feb 1882 s taker, 1408 Princer Mahomedan nobleman of 1903 Prinsier Mahomedan nobleman of Sonthela India, being descended from the former Museulman dynasty of the Eswabs of the Karnatia. Educ Mewington Court of Wards Institution, Madras Member of Madras Legislative Council, 1904-5 Member of the Importal Legislative Council (Mahomedan Ricctorate) of the Madras Presidency, 1910-13, Member of the Madras Legislative Council by nomination, 1916 President, All India Muslim Association, Lahore, President Gouth India Islamiah League, Madras President Al-India Muslim Lague, 1910 Address Amtr Mahai Palace, Madras

ROGYASWAMI MUDALIAR, DIWAK BARA DUE RAYAURAM NALLATERAL, R.A., B C.E., Race Rahadur (1918) and Diwan Bahadur (1925) b 18th April 1870 Educ Madras Christian College and College of Engineering Madras Entered service under Madras Government Assit Engineer in 1896 and retired as Superintending Engineer in 1925 Minister for Public Health and Engineer in 1925 Minister for Public Health and Engineer in March 1928) Address Lotth Castle, San Thome Myaspure

ARH HERERT DUDLEY, A M.J. E.B., Director, Turner Hoare & Co., Lid & 1879, m Madeline Edith Ash Educ Haileybury College Attached 29th Lancers 1915-17, Staff Captain Indian Cav Erigade, 1917 19 Twice mentioned in despatches Address C/o Furner Hosro and Co., Lid Bombay

ASTBURY, ARTHUB RALPH, OIE (1926)
Secretary to Government (Electricity)
5 5th June 1880 m to Friede Hilde
gard von Schemberg. Educ Westminster
and the Royal Indian Engineering College,
Coopens Hill Address 55, Lawrence Roed,
Lahore and Torrentium Cottage, Stmla, E

Labore and Torrentium Cottage, Simis, E.
ASTON, ARTRUE STREET SOURCOFTE, M.A.
Oxon), Bar-at-Law, (Lincoln a Inn.) Additional
Judicial Commissioner in Sind by Judy
1874 so Lillian, do the late Cot A R
Savila Educ Harrow School Baltiol College
Oxford Public Prosecutor in Sind, 1906,
Chief Presidency Magistrate, Bombay 1906,
Acting Additional Judicial Commissioner in
Sind, 1920-23 Publications Joint Editor,
Starting a Indian Criminal Law (8th Editor,
Starting a Indian Criminal Law (8th Editor),
Bath Island, Karachi
Vintal Della College.

Bath Island, Karachi
AYAKGAR, VALANGHAN KARBENARWANI
ARAVARUDHA KA., (1914), CLE (1928)
Secretary Indian Central Banking Enquiry
Committee b 18th December 1891, d of
Prof K B Ramaswam Ayangar, Prof of
Mathematics, Engineering College, Madras,
Kake Kumbakonam Gevernment College and
Madras Presidency College Office of the Accountant General, Madras, Personal Assistant
to the Controller of Ourrency, Calcutta, Austi
Secretary, Finance Department Govt of
India, 3t Secretary to the Boyal Commission
on Indian Ourrency and Finance, UnderSecretary to Govt of India, Finance Department
ment Member of the Joint Committee on the
Reserve Bank of India Hill, Under-Secretary,
Commerce Department Govt of India
Officer on special duty Finance Department
Govt of India and Secretary Indian Central
Banking Enquiry Committee
26, Bund Garden Bosel, Proma
BABER, SHUE SERER JANS BARADOOS

BABER, SRUPE SHERE LARG BAHADOOR RANA, General of toe Nepalese Army, G B E. (Hon Mil.) er 1918 K O S I (Hon) er 1918. K C 1 E (Hom Mil.) er 1918 K O S I (Hon) er 1918. K C 1 E (Hom) er 1915 Hon Colonel, British Army (1927) è 27 January 1888 2nd e of His late Highness Hon General Maharaja Sir Chandra Shum Sheve Jung G O B., G O S.I. G C M G, G C V O etc., of Nepal and Rer late Highness Bada Maharani Chandra Lokalbakia Larami Devi se 1903 Deva Vakta Larahmi Devi, 2 e 2 d. Director-General, Police Forces Kathmandu 1903-1929 was present at the Delhi Corona tion Durbar, 1903, visited Europe, 1908, was in charge of shooting arrangements during King George's shoot in Nepal Teval, 1911 attached to the Army Headquarters. India (March 1915 to February 1918) as Inspector-General of Nepalese Contingents in India during the Great War (Despatches, specially,

shanks of Commanders-in-Onied in India, K C S I, K C I E, for Meritorious Bervies, roosived the left class Order of the Star of Repal with the title of Supradipta Manyabata, 1918 the this and of Supradipta Manyabata, 1918 the this and of Supradipta Manyabata, 1918 the this and of Honoury, European War (Washritan Field Force, 1917) Despatches, special mendion by Commander-in-Chied in India and Covernor General in Council, the Nepalese Military Decoration for bravery, the Printish War and Victory Mediab) at Army Hoadquarters india as Inspector-Orneral of Revalese Contingent during Aighan War, 1919; (Despatches G B E, India General Bervice Medial with Clasp) Represented Nepal at the Northern Command Mancewyres (Attock, Nov 1925) In memory of his son Bala Shum Shere supplied (1921) Pokhara a hill-station in Nepal, with pipe drinking water at a cost of over Bs. 1,00,000 Address Baber Makal Katmandu Repal, was India MGCHI, SATHEGRANDRA, BA. LI. D. Barrister-

Katmandu Kepal, \*\*as India

RAGCHI, RATIBORANDRA, RA. LI. D. Barristerat-Law Erincipal, University Law College
Calcutta b Jan 1882 Educ Bantipur Municipal School, Calcutta, St. John 5 College,
Cambridge B A, Catcutta University, 1901,
RA. LI. B. Cambridge Dublin, LI. D,
Trinity College Dublin 1907 Fellow Calcutta University, 1909 Taggore Professor of
Law, 1915 called to Agr. Gray's Inn, 1907

Address Principal & Quarter Darbhanga
Bolldings University Law College Calcutta.

Address Principal's Quarters Darbhanga Bulldings University Law College Calentia.

BAIG, Sir Arbas All, K. C. I. R., (1917), C. S. I., (1912) B. A. L.I. D., Fellow of the Bombay University m. 1st Ayesha of Shaikh Mira of Wal (dee) one s 2nd 1901 Allia, d of Shaikh Alf Abdulla 4 s Educ. Wilson College Dy Educational Inspector, Hindustan Schools Bombay Freadency 1862, Dewan Janjira State, March 1886 to March 1860 admitted to the Statutory Civil Service 1890 Assat Coll and Magte, 1890-92, on special duty in the Junagadh State January to April 1893, offd as Presidency Magte April 1893, offd as Presidency Magte April 1893, offd as Presidency Magte April 1893 spointed Criental Translator to Government, June 1883, Reporter on the Native Press, Registrar of Indian Publications, Secretary, Civil and Mil Eramination Boards 1894-1908 appointed Dowan of Junagadh State, July 1806 to 1910, Talakhari Settlement Offser, July 1905, Member of the Council of India, June 1910-17, LL.D., Glasgow, 1912, Commissioner of Income-tax, 1911-17, Represented Bombay Univ at the Council of Universities of Empire, 1912 on Special Political duty in Reynt in connection with the war, 1914-15 Vice-President, Council of India, 1918-17 Revenue and Finance Member, Baroda, retired in 1981 Address Fanchgani The Paragon, Ciffton Belatol, England EASTAL, Giezh Skankar B.A. (Oxon.), B Sc

Member, Baroda, retired in 1981 Address Panchagani The Paragon, Ciliton Bristol, England BAJFAI, GREJA SHANKAR B.A. (Oxon.), B Sc (Albababad), C.B.E (Civil), 1922, C.I.E 5 July 1926, I.C.S. Deputy Secretary to the Government of India, Department of Education, Health and Lands b 3 April 1912 Reve Mnir Central College, Albababad and Marton College, Oxford Appointed to the I O 5 in November 1915, Asatt. Magistrate and Collector, United Provinces, 1912, 1919 Under-Secretary to Government, United

Provinces, 1920 21 Private Secretary to the BANERJES, MARRYDRAHATS, C. 1 & (1921) BARL, Hon V S Srinivasa Sastri and Secretary (Cal.), MR.CS (Epgland) LS.A (London) Rt. Hom V S Srinivana Santri and Secretary for India at Imparial Conference 1921 and at Conference for Limitation of Armanents, Washington 1921 32 on deputation to the dominions of Canada, Australia, and New Zesiand to investigate the status of Indians resident in those territories, 1922 Under Secretary to the Government of India, Department of Education Health and Lands 1923 officiating Deputy Secretary to the Government of India, Department of Education, Health and Lands, 1924 Secretary to the Indian deputation to South Africa, 1925 25 Deputy Secretary to the Government of Indian June 1928 Address Pentland Simis

Address Penusand Smiss
AJPAI, PANDIT SANKATA PRASADA Rai
Bahadur BA, Zemindar and Banker b
Nov 18 1886 m Shrimati Sumitra Devi
Educ Canning College, Lucknow Ewing
Christian College Altahabed and University
School of Law Allahabed Riceted Member
Benares Hindu University in 1917 Elected
Hon Secy, Kheri Dist Board, 1918, Ap
pointed Hon Magistrate, 1918 Elected Chair
man, Lakhimpur Municipality 1919 and
Member of the Imperial Legislative Assembly
1920 Address Lakhimpure, Kheri (Oudh)

BAKER, JOHN ALFERD, C.L.E. Chief Engineer, P.W.D. Central Provinces b 14 May 1882 m. Dorothy Austice Prideaux. Educ Royal Indian Engineering College Cooper's Rill Government Service since 1904 Address Nagpur, C.P.

Naggur, C.P.

ALKRISHNA, DR, M.A., Ph D., F.S.S.

F.R.E.S., Principal and Prof of Economics,

Rajaram College and Inspector of Secondary

Education Kolhapur b 22md December

1882 m. Miss Daysbal Malsey, B. P. N. A.

Edse Govt. High School, Multan, D. A. V.

College and Government College, Labore

School of Roonomics and Politics London

Was Principal and Governor of Guruknia.

University, Hardwar for one year Vice
Principal for six years and Professor of History

and Koonomics for 11 years Became Princi
pal Rajaram College, 1922 Director of

Economic Bureau President, Kolhapur Scout

Association, Chairman, Secondary Teachers Association , Chairman, Secondary Teachers Association President, Technical School Association Pratdent, Technical School
Col Wodehouse Orphange A V Free School,
Member, State Panchayat Publications (In
English) Commercial Relations between India
and England (1922) The Industrial Decline
in India, Demands of Democracy (1925)
Hindu Philosophers on Evolution Shivaji
the Great (In Hindi) Seven books on History,
Economics, Politics and Religion, History
of India (in Marathi) Address Shahupuri,
Volhanur Kolhapur

MORSPHI BALERAMPUB, MAHARAJA PATBSHWARI PRA SAD SINGH SARHS, minor under guardian ahlp of the Court of Wards, United Provin ces b 2 Jan 1914 Address Balrampur

ces b 2 Jan 1914 Address Bairampur Banatyalla, Con. Sim Hobnasym Rudlers Kt. (1920), O.S. I., 1917 I.M.S (rest.) b 20 Oct 1859 First Commission, 1854, military duty until 1863, served Buyma 1886-89, Medal with 2 claspa, Lunkai Kupedition 1891-92 Inspector-General of Civil Hospitals and Prisons, Assam, 1914 19 Address Mount Villas Bandra, Rombay

ANERJER, MARMUDARATE,O, R (1921) B. A. (Cal.), M. R. C. S. (England) I.S.A. (Loodon) Prine Carmichael Medical Coll Calcutta aince 1915 & Sept. 1856. Edse. Prasy Coll St. Xavier a Coll and Medical Coll, Calcutta, Edinburgh Univ., and King a Coll., London Residens Medical Officer R. Free Josephia London 1838 B5. Lecturer of Medicine Calentta Med Sch. 1890-1915. Additional Member, Imp. Leg. Council 1916, Senior Physician Albert Victor Hospital, 1960 19 Council Member of Senate of Calcutta Univ. Member of Senates of Calcutta Univ. Member of Senates of Calcutta Univ. and member of country of Category Simila, 1919, President, Ayuvedic Committee lately appointed by Government of Bongal Address 32, Theatre Road, Calcutta

BANIRJEL, RAI BAHADUR SARAT CHANDRA ANTIGEE, that BAHADUR SAHAT (HARINA MA B L D L, C IF Advonage, High Court (alculta b 3rd October 1870 m Swemmati Usha Devi Kang Preadency (ollege Calculta and the Matteropolitan Institution (Law) Lecture in Mathematics, Institution (Law) Lecture in Mathematics, Physica History and Political Economy Free Church of Scotland Institution Duff College 1892 Valdi High Court 1893-1897 Legal Assistant Legislative Department Govt of India 1997 14 Pressient (alcutta Improvement Trust, 1914-1890 16drag 29 Sastitala Road Varlkeidanga Calcutta

ANERJI BIR ALHOM RAJETMAR Rt (1925), I CS CS I (1921) O I & (1911) & Bristol I O Oct 18 (1921) O I & (1911) & Bristol I O Oct 18 (1921) & Bris HANERJI SIR ALBION RAJECMAR Kt (1925), TOS OST (1921) O.I. (1911), b Bristol

CO 440 Strand, London, W C 2

BANERJI, SUKUMAR, S.A., Assistant Commissioner of Police in charge of North Suburbe, Calcutta b 5 October 1880 m to Suhasini clost d of late Kumar Satyaswar Ghosal of Shukatisa Raj Educ St. Kavier's College, Calcutta, Law class Government College, Krishnagar Bengal Police Training School, obtained First Prise in Law in the Final Bramination of the Police Training School, Johnson Calcutta Police in 1902, has been on several occasions especially mentioned in the Annual Administration Reports of the Calcutta Police. Address Police in 1902, has been on Several Occasions especially mentioned in the Annual Administration Reports of the Calcutta Police. Address Police in 1902, has been of the Police in 1902, has been on Several Occasions.

BAPNA WAME-UD-DOWLA RAI RAHADUR S M., BA, B Sc., LL B Prime Minister to His Highness the Maharsia Holkar b 24th April 1882 m Shremati Anand Kumati, d of the late Mehta Bhogai Singh, Dewan of Udaipur, Educ at Maharana High School, Udaipur,

Govt College, Ajmer, and Muir Central College, Allahabad For about a year practised law in Ajmer Merwar, served in Mewar for about a year and find a year and a half as Judicial Officer; appointed District and Sessions Judge in the Indoor State in Jan 1907 In 1908 was appointed Law Tusor to H H Maharaja Tukoji Rao Holkar III, appointed His Highness Second Secretary in 1911 and First Secretary in 1915 appointed Home Minister and remained there till August 1923, rejoined Holkar III, bound there till August 1923, rejoined Holkar State Service as Home Minister and remained there till August 1923, rejoined Holkar State Service as Home Minister and President of the Appeal Committee of the Cabinet in February 1928 was appointed Prime Minister and President of the Cabinet in February 1928 was appointed Prime Minister and President of the Cabinet Address Indoor, C I Address Indore, C I

BARIA, MAJOR (HOF) HIS HIGHERS MA
HARVAL SHRI SIR RANGIPUSHIJ, EAJA OF
K.C.S.I. (1922) \$ 10 July 1886, two son
d. Riese Bajkumar College, Rajkot,
imperial Cadet Corps Debra Dun, and in
Engiand Served in Buropeau Wer, 1914-15
and in the Alghan War, 1919 Receives a
salute of eleven guns. Address Devgad,
Baria, (Baria State Ely)

BARKER, JOHN STAPFORD M V O (1911),
P W Member and Chief Engineer Holkar
State b 6 Septr 1879 as Mary Gertrade only
d of the late H I. Moysey, L.S C, Caylon
O'ril Service Beine Bedford School and
Royal Military Academy Commissioned in
Royal Engineer, 1896 retired as Lt ColMarch 1949 Electrical Engineer Chie
Durbar 1911, Chief Engineer, Holkar State
1912 to 1915, 1919-1922 and since Pebruary
1929 Served in Memopotemia 1915 to fail
of Kni-el Amara, April 1916, mentioned in
despatches for defence of Kni-el Amara
Was C B E Queita for three and a half years
before retirement from the Army Address
Indore, Central India

RARNE REV CARON GROEGE DURSPORD, M. A. (Oxon), C.LE. (1923) O.B. E. (1919), V. D. (1924), Principal, Lawrence Royal Military School Sarawar, and Chaplain, Bengal Reclesiastical Establishmens Canon of Lahore Cathedral, b May 8, 1879 in Dorothy Rate Alexman. Estac Clifton College and Oriel Coll., Oxford. Asstr. Master, Summerfields, Oxford, 1902-08 Curate of Christ Church Simle, 1908-10 Chaplain of Salkot, 1910 Chaplain of Hyderabad, Sind., 1911, and Asstr. Chaplain of Explain of Salkot, 1911 and Asstr. Chaplain of Explain of Salkot, 1918.

BARODA, H.H.MARABAIA GARRWAR FOR SAVAJI.
Rao III., GO SI (1881) GO I E. (1919).
LLD., (1924), Benarce Hindra University;
Seas Elaseithel Samader Behadur Farsand I
khas-i Dowist-i inglichts 5 10th March
1863 ss. 1st. 1885, Chimmabai Sabeb of the
house of Tanjore (6 1855), 2nd, 1885, Chimmabhai Sabeb II of the house of Dewas C I
4 s 3d of whom 1s 16 survive Ruse Maha
raja s Bohool, Baroda Buccoded 1875
Invested with powers 1881 Publications
From Cenar to Sullan, ', 'Famine Notes ,
"Speeches' Address Baroda

BARROW, CLAUD ALERANDER, C.S. I (1921).
C.I.E. (1911). C.V.O. (1932). F.R.O.S.
Revenue Minister, Bahawaiyur State
b. 21. December 1871. of Col. W. Barrow,
D. B.C. S. 1991. Ida Mary e of of MajorGuneral Str. R. H. Ewart, R.C.M. G.C.B.
one s. Soile, Ida Mary e of of MajorGuneral Str. R. H. Ewart, R.C.M. G.C.B.
one s. Soile Grammar School and Univer
sity Aberdeen. Clare College, Cambridge
Entered I CS. 1890. Calef Secretary, Funjab,
Government 1912-16, Chief Commissioner,
Punjab, 1924 37 Address Bahawaipur,
Punjab, 1924 37 Address Bahawaipur,
Punjab,
B.A.E.T.HR. B.T. E.W., JEAN MABIT, Bishop of
Farasia since 1914. b. Leagnass, Tarbe
1849. Educ. 35. Pe. Seminary Bahop of
Trichisopoly, 1896 1914. Address
Bahawaipur, Madras Fresidency
B.A.B.L.A. The Flanter b 1884 Retsc. City
College, Presidency College and the General
Amenthy's Institution, Calcutte Joined the
Bar in 1838 and taking to tee plantation and
having acquired 3 tee gardens at Jorbat retired from the Bar in 1917, Secretary,
Jorhat Sarvaianik Sabba for nearly 17
years ince 1800 Elected member of the
indian Legislative Amenthy 1921, Hon
Magnitarke Jorhat Bench Address Jorhak,
Assem

A SERVICE

Assem
BATLEY, CLAUDE, A.R.I.R.A. Professor of
Architecture, Bombay School of Art, also
Member of Mesers Grogson, Batley and
Ling, Chartered Architects b. Oct. 1879
Educ at Queen Elizabella a School, Ipswich
Articled in Ipswich. Practised in Kettering
Korthants and in London up to 1018
and in Bombay thereafter Publications Sundry articles and papers both in England and
India on architectural subjects. Address' School
of Art, or Chartered Bank Building, Rombay
DEADON TO MAKEN WESS (Cod.) Ester

Hardingo College, New Dielli BEAUMONT, Ten HOX Mr. JUSTICE JOHN WILLIAM FISHER, M.A. (Cambridge) King S. Counsel, 1930 Chief Justice of Beenbay b 4th Reptember 1877 m Mabel Edith, & of Wilhiam Wallace (deceased) Edses Winchester and Pembroke College Cambridge Called to Bar by Lincoln a Inn 1901, practiced at the Chancery Division. Address Cole herne Court, Harkness Road, Malabar Hill Rombay. Bombay

BRAZIRY, JOHN GODTREY, BA (Oxon), C.I.E (1928), b 9th Rebrusry 1886 M Boberta, 3rd of the late Devid Mischell, Eaq., J.F., of Polmont, String-shire Reac Rugby and Trinity College (Txford, Arrived in Punjah 1908 and served as Assts. Commissioner and Deputy

BEDI RAJA SIR BABA GURBURSE SIRGE Kt & 1916, KB B (1920) CI E 1911 Hon Batra Asst Commissioner to the Punjab b 1861 A Fellow of the Punjab and Hindu SAUVA Asst Commissioner in the Punjab b 1861 A Fellow of the Punjab and Hindu Universities was a delegate to the Indo-Afghan Peace Conference in 1919 Address Kallar Punjab

Atchan Pesec Conference in 1919 Address Kallar Punjab
BELI ROBERT DUNCAN (IE (1919) Chief
Scoretary to Government of Rombay b 8 May
1878 Adue Hertot a School, Edinburgh and
Edilubingth Culture to 1928 and of D
Spence Esq Aprotect IC 8 Bombay 1902
Secretary, Indian i dustrial Commission
1916 17 Controller, Indourtial Incolligence
1917 18 Controller, Oils and Paints 1918 19
Idirector of Industries, Bombay 1918 28
Secretary to Government, Development
Department and Commissioner Rombay
Suburban Division, 1924-50 Address C/o
Grindlay & Co Bombay
BELIVALKAE SERIPAR KRISENA M A, Ph D
(Harvard Univ.), IE.S. Professo. of Sanskrit,
Decean College, Poons & 11 Dec 1831
Educ. Rejaram College, Kolhagur and Decean
Tollege, Poons and at Harvard, U.S. A
Johned Bombay Educational Department
1907 Prof. Decean College alone 1914 one
of the principal founders of the Bhandarkar
Ordental Research Institute and at present its
Em Becretary Also Eon Secretary, Poons

of the principal founders of the Bhandarkar Oriental Research Institute and at present its Hom Beretary Alon Hom Becreary Poons Sanskrit College Association and Joint Servetary All-India Oriental Conference Publications 'History of Systems of SanskritGram mar', Edition and translation of Bhavabbuti s'Later History of Rams in the Harvard Oriental Series Ragidish translation of Bavabbutis "Later History of Rams in the Harvard Oriental Series Ragidish translation of Bavabbahays with Notes and translation Basu Maillk Lectures on Vedanta Philosophy, Calcutta University 1925 and (In collaboration with Prof. Ranade) History of Indian Philosophy, Vol. 2 (out of the 8 profected) several papers contributed to Oriental Journals or presented to the Oriental Conference, and other learned Societies Address Rivakunja, Rhamburda Poons, No. 4
BENARIS H. H. SER PRIBRU NARATAR SINGH, MARARAJA BAHADUR OF, LT.-COL.
LL.D. GC.IE (1886), GC.08.1 (1921.), b 28 November 1855 S undel 1889 Address Fort, Ramagar, Benares State BENJAMIN, VEN T KURUFILLA A Arch desoon of Kottsyam since July 1922 Formeriy Incombeato of Pro-Cathedral Kottayam 1912 13 Surrogata, 1922 Bishop Commissary, 1922 Pathections (in Malaya lam) Notes on the Epistics to the Hobrews Notes on the Epistics to the Hobrews Notes on the Epistics to the Hobrews Notes on the Epistics to the Hobrews Notes on the Epistics to the Hobrews Notes on the Epistics to the Hobrews Notes on the Epistics to the Hobrews Notes on the Epistics to the Hobrews Notes on the Epistics to the Hobrews Notes on the Epistics to the Hobrews Notes on the Epistics to the Hobrews Notes on the Epistics to the Hobrews Notes Rottayam

BENZIGER RY REV ALOYSIUS MARY, OOD,

RENZIGER RT REV ALOTSUES MARY, O C D.
Bishop of Quilos since 1905 b Binacodein
Switzeriand 1864 Edws Frankfort
Brussels, Downside Came to India, 1860
Bishop of Tabe 1900 Assistant to the Poot
Throne Roman Count. 1922 Address
Bishops House Quilon, Travancore
BERKELET HILL, Lt Col OWEN ALFRED
LOVELAND MA M D Ch B (Oxon), M E.
C S (King) L R ( P (Lon) J M. S. Modical
Buperiotecodent European Mestels Hospital
Lanch L.
Lanch C. S. Mary Respected Franchistophia
Lanch C. S. Mary Respected Franchistophia
Lanch C. S. Mary Respected Franchistophia
Bandy of Nellary Respected Hospital London
Entered Indian Medical Service in 1907 Service
Campaliny, Montioned In Despatches Page-Campaign), Mentioned in Despatches Publications Kumerous articles in scientific journals Address Kanko (PO), Ranchi Bihar and Orissa

BERIHOUD LOWARD HINRY BA (Oxon): ERIHOUD EDWARD HYRRY BA (Ozon):
1898 Member Council of State and Connois-ioner of Exrise and Inspector-General of 
Registration, Bihar and Orissa b 13 Sept 
1876 m Phyllis Hamilton (ox Bane at 
Uppungham and New College Oxford Assit 
Magte Joint Magte und Magte and Collector 
in Bengal and Bihar and Orissa since 1900 
Address Land

Address inthe ESANT, Awrie, President, Theosophical Society and of National Home Rule League BESANT, ANNIE, President, Theosophical Society and of National Home Rule League author and electurer on religious philosophical, political and scientific subjects b 1 October 18-7 d of William Page Wood and Lurdy, d of James Morris w 1867 Rov Frank Besant (d 1917, vicar of Sibser, Lin colnshire legalty separated from him 1873 one s one d Educ privatelvin Progland, 6 er many France, Joined the National Secular Succiety 1874, worked in the Free Thought and Eadical Movements led by Charles Brad laugh, MF, was or editor with him of the Rational Reformer Member of the Fablan Society Member of the London School Board 1887 Wo, Joined the Theosophical Society in 1889 became a publi of Mime Blavateky elected its President in 1907, 1914 1921 and 1928 Founded 1898 the Central Hindu Girle School, Benares 1904, the Central Hindu Girle School, Benares Hindu University and on Council and Senate of Benares Hindu University and on Council and Senate of Benares Hindu University and on Council and Senate of Benares Hindu University and President of the Indian National Congress, 1917 18 Secretary of All Parties Conference (Auxiliary Madras) Editor of The Theosophics, monthly The Adger Bulletin, monthly, and Editor of New India, daily and weekly Address Adyar, Madras BHABHA, HORMANI JERARGIR, M.A., D. Litt.
J.P., C.I E. Hon Pres Magbe, Director of
Tata Hydro-Electric Power Supply Co.,
Manuber of Council of the Indian Institute
of Science Bangalore, Deputed as a delegate
to the Congress of Imperial Universities 1826
by the Universities of Bombay and Mysoce.
3 27 June 1852 m Miles Jordai Edulate Batty
wale Educ Eiphinstone College and in England Asset Professor, Eiphinstone College,
1874-76, Vice-Principal and Professor of Logic
and Ethics Central College, Bangalore 1875
Frincipal, Maharaja as College, Mysore, 1836
Frincipal, Maharaja as College, Mysore, 1876
Frincipal, Maharaja as College, Mysore, 1876
Frincipal, Maharaja as College, Mysore, 1876
Frincipal, Maharaja as College, Mysore, 1876
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Frincipal

BHAIBUN SINGHJI BAHADUR, COLONEL MARARAJ SRI SER, K C S I, b 15th September 1879 Educ Mayo College Ajmer Appointed Companion to H H the Mansraja, 1869 and accompanied His Highness in his Indian Tour in 1898 Appointed Member of State Council 1898 and was from time to time Personal Secretary to His Highness Senior Member of Council and Secretary for Foreign and Political Department, Mahkma Khas Foreign Member of Council Political Member Vice-President of State Council Member Vice-President of State Council and the last Cabinet Is Hon Col of the Sadul Light Infantry and Personal A D C to the Maharaja Publications Bhairavbilas and Basikhinod Address Bikaner

and Rasithinod Address Bikaner

BRANDARI, Sir Gopal Das, Kr. Rai
Rahadur (1907), Kaiser-I Hind Gold Medai
(1915), E.B.E. (1916), C.I E. (1921),
M.L.C. (1924) Advocate High Court & Jun
1850 Edw. Government College, Labore
blected Member, Amritsar Municipal Com
mittee, 1889 1902 Non-inated member, 1902,
to the present date. Chairman, Finance
Committee for 30 years First non official
President, Municipal Com, elected March
1921 ole-zed second time June 1922
Kember, Santiary Board Funjab, 11 years
Member, Santiary Board Funjab, 11 years
Member All India Santiary Conferences
Funjab, Madrus, and Lucknow Special
Commit twices, Labore Conspiracy cases, 1916
17 Member Imperial Police Selection Board,
October 1922 President, Hindu Sabba,
Amritsar His Majesty a Guest, Dehi Durbar,
1911 Member Executive Committee D.A V
College Labore Chairman, Roard of Directors,
Punjab National Bank Member and Punjab
representative, Imperial Malaria Conference,
Pertendent Municipal Committee, Auritsar,
1912 18, elected for the third
time President Municipal Committee, May 1925 Publications
Booklet, 1908 Town-pistoning, Milk Sanitary Conditions in boys' and girls' schools in
India, etc. Address President, Municipal
Committee Amritsar

Council, 1916 20 and Logislative Assembly 1921-23. Life member 8t John Ambulance Association and Chairman, District Centre at Hasar Address Hissar (Punjab) BHATE, GOVIND CRIBERAI M.A. (Bom) b 19 8pt. 1870 Widower Feter Decean College Professor in Fergusson College Professor in Fergusson College Professor in Fergusson College Professor in Fergusson Principles of Bonnousics Distant Travels, Lectures on Sociology, Caribe Three Philosophers, Philosophers, Philosophers, Philosophers, Philosophers, Philosophers, Philosophers, Philosophers, Philosophers, Charles and Essays (in English) Rant and Shankaracharya (in Marathi) Address Mahand District Kolsba BHAVNAGAR, H. II MAHARAJA KRISHKA KUMAR BINBAN, MAHARAJA OP, b 19th May 1912, 8 father Li-Col H. H. Maharaja Sir Bhavasapi H. Takhtsainhii, K.O.S.I., July 1919 Falso Harrow Englend, Address BhOPAL H. BISHANDER SAULAT NAWAB INFIRMAROL MOLK SIR MOHARMAD HAMDULTAH KHAR, NAWAB 26 G.C.I. (1929), C.S.I. (1921) OVO (1922) b 9th Dec 1894 is the Ruler of the Second most important Mohamundan State of India sa 1806 Her Highness Mathrones Sultan Shab Banon Bearn Saltha

the Ruler of the second most important Mohammadan State of India m 1905 Her Highness Maimona Suitan Shah Banoo Begam Sahiba succeeded in 1926 mother Her Highness Rawab Sultan Jahan Begam, G C S.I. G C IE C I G B E Has three daughters the eldest of whom Nawab Gothare Taj Abida Sultan Begam is the heiress presumptive Address Schopal, Central India

Hhopal, Central India

BEORE SIR JOSSER WILLIAR, K.C.I.E. C.B.E.
(1920) C.I.E. (1923) I.C.S. Member
Viceroys Executive Council in charge of
Industries and Labour, b. 6th April 1878,
m to Margaret Wilkie Stott
(St. Andrews) M.B.E. Edw. Decess. OO
lege Poona, and University College
London Under Secy Govt of Madras 1910
Dewan of Cochin State, 1914-1919,
Dry Director of Civil Supplies, 1919 Serre
tary to the High Commar for India, London,
1920, Ag High Commar for India, London,
1920, Ag High Commar for India in the
United Kingdom 1922-1923 Secretary to
Government of India, Department of Education, Health and Lands, 1924 and Ag Member,
Viceroy & Executive Council Kovember 1925
to July 1927 Secretary to Govt of India,
Dept of Edmention Health and Land Records
(on deputation with the Statutory Commastion and Land Records
(on deputation with the Statutory Commastion and Land Records
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(on deputation with the Statutory Commis-

BHUTTO KHAN BAHADUR SIR SHAN NAWAY
ORR. (1919) KIR. (1924), O.IR (1925) Kt. I (1930), President, District Local Hoard
and M.I.O Bombay Council Chairman
Cooperative Bank, District Larksna,
First Class Special Magte and Chairman,
Bombay Provincial Committee Zamindar
Landlord and President, Sind Mahomedan
Association & Ist March 1888 Educ
Sind Madressan and St Patrick High School
Karachi Address Bhutto Colony, Larksna

BIKANEE, MAHARATAR OF, MAJOR-GENERAL H. H. MATARATAR OF, MAJOR-GENERAL H. H. MATARATAR OF, MAJOR-GENERAL H. H. MATARATAR BAJ RAISERWAN GARGA SHEERL BARADUR G CS I, or 1911, GC I E, or 1907, KC SI or 1904 K C I E or 1901 G C V O or 1919 G B E (Military Division) 1921 K C B or 1918 A D C, Grand Cordon of the Order of the Nile, or 1918, Ron LL D Cambridge, and Edinburgh, Donac of the Order of St John of Jerusalem in England, son of Maharaj Sri Lall Singhji Babadur and adopted son of his own elder brother His late Highnes. Maharaiab Sri Dungar Singhi Babadurji Babadur son of the own elger process he have higher of Maharajah Sri Dungar Singhi Bahadur i born 3 October 1880 educated at the Mayo College Ajmer st 1897 is one of the Bulmer Princes of India (succeeded 31st August 1887) and is cattiled to a salute of 19 mas. Two sons, one daughter one grand-on one grand-daughter. Invested with full ruling powers, 1808, granted Hon Commis-sion of Major in the British Army, 1900, and ruling cowers, 1808, granted Hon Commission of Major in the British Army, 1900, and stached to End Bengal Lancers, promoted Lt -00; 1900-tol, 1910-Major-General, 1917, served Extra and the Health army in China in command of Bikaner Camel Corps, 1901, (medal des patches, KCIE), served Extropean War 1914-15 in France and in Egypt (despatches France and Egypt (despatches France and Egypt (despatches 1914-Bronze Star Grand Cordon of the Order of the Nife G B E (Military Division) Award 1 ed gold medal (lat Class) of Kaiser I Hind for public service in India during Great Famine of 1899 1900, attended the Coronation of King Edward VII 1902, and of King George V 1911, Hon A D -C to H R H the Frince of Wales, 1902 A D -C to H I N the King Emperor since 1910 Was selected as one of the three Representatives of India at the Imperial War Cabinet and Contrevence, 1917 Received the Freedom of the Cities of London, Edinburgh, Manchester and Eristol Was selected again as one of the two Representatives of India at the Imperial War Cabinet and the Peace Conference 1919 Elected Chancellor of the Chamber of Princes, 1921, and re elected in 1922 and continued as such in 1923 and 1924 Represented time at the Assembly of the League of Nations, 1924 Is a Patron of the Benares Hindu University and Sri Bharta Dharm Mishamandal, Benares a Vice President of the Esset India Association London, Hindu University and Sri Bharat Dharm Mahamandal, Benares a Vice President of the East India Association London, the Royal Colonial Institute, London, the Indian Gymkhana Chub, London, the Indian Army Temperance Association, Simia, a member of the General Council of the Mayo Collega, Almer and of the Managing Committee, Mayo College, General Council, Daly Coll. Indore, the first Member of the Indian Red Cross Society, the Benares Hindu

University Court Is a Freemason, Past Master of Lodge Rajpntana, 'Abu a past Dy Dist. Grand Radet of the Dist. Grand Lodge, Bombay, 'Zounder and Sorthe E of the Royal Arch Chapter 'Bir Ganga Singh,' Abu holds the rank of the Past District Grand Scribe Nehemiah in the Dist. Grand Chapter of Bombay Mem of Royal Arch Chapter Ajmer and the Phulkian Lodge, Pathala Her-Asparent Captain Maharaj Kuma Sri Sadul Singhij Bahadur, C V O b 7 Septamber 1902, second som Haharaj Sri Highy binghij Bahadur b 29 March 1909 Grandson Bhanwarij Sri Karni Singhij Bahadur b 21 April 1924 Address Bikuner Hajputan

BILIMORIA, ARDASHIR JAMSKYAR BA, 5 18 September 1864 Educ Chandanwady High School and Elphinatone College, Sombuy Joined Messys Tata in 1884 Retired 1921 Address C o Dr Modi, Cooperage, Fort,

Bombay
BITLIMORIA Str Shapoorier Romonype,
Ar (1928) M.R.R. J.1 Partner in the
firm of S. B. Millimoria & Co. Accountants
and Auditors & 27 riuly 1977. M. Irrbai, d.
of Bhicail N. Dalai (1908) Mass. St. Xavier a
College Honotary Presidency Mugdistrate
Member Auditors Council Bombay Member
of the (thy o) Bombay Improvement Trust
Committee Vice-President Indian Merchants
Chamber 1928 27 President Indian Merchants
Chamber 1928 27 President Indian
Chamber 1928 28 Member Govern
ment of India lack Bay Inquiry Committee,
1927 28 President Indian Chamber of
Commerce in Great Britain 1928 28 Ac
fress 13 Cuffe Partner Collaba Bombay

BINNING SIE AETHUB WILLIAM KT (1916) Merchant in Rangoon b 5 August 1881 e of Eobert Binning Glasgow unmarried Educ Glasgow Academy Address Rangoon

BINNIAG, DOUGLAS BLYTH, MA, LLB
Barrister b 29 Nov 1869 m. Miss Berne
Kine Glasgow Academy Glasgow and
Cambridge Universities Practised in the
Bombay High Court for 23 years. Publications
The Little Hill Station and numerous
articles. Address High Court Bombay

The Little Hill Station and numerous articles. Address Righ Court Bombay
BISWAS CHARU CHANDHA, y.s. of late Asucorh. Blawas. Public Prosecutor 24 Pargama, M. A. B. I. Advocate Calcutta High Court. And Calcutta High Court. Presidency College, Ripon Law College Renrolled Yakil High Court. April 18 1910. Advocate, November, 1924, Ordinary Fellow Calcutta University and Member of the Syn Clacuta University and Member of the Syn Clacuta University and Member of the Syn Clacuta University and Member of the Syn Clacuta University Commissioner Calcutta Corporation, 1921 24 and again Councilior, Calcutta Corporation since 1925. Member Calcutta Improvement Trust since 1926, Secy. Bhowanipors Ratespayers Association, Founder Secy. South Suburban College, 1916-21, Secy. South Suburban College, Sept. Secy. Bhool Member of Governing Rodles of University Law College, Ripon College, Ann Association, was member of Commission for a short time Secretary, National Liberal League

Bengal. Unsuccessfully contested in Liberal interests once for Indian Legislative Assembly (1920), and twice for Bengal Legis. Council 1924 and 1925, from Calcutts constituencies Address 58, Puddopukur Road, Bhowanipore, Calcutts. Calontia

Adverse 58, Puddopukur Bosd, Bhowanipore, Caloutte.

BLAIR, ANDREW JAKES FRAKER Founded the Eastern Bureau, Limited, Oslouttes, 1912, late Editor and Hansigng Director The Empire Commerce The Empire Gasette (dally and weekly newspopers published in Calcutta) by Dingwall, Boss-chire, 80 September, 1972, y of late Andrew Hair, Rector, Dingwall Burgh School, and Mary Am Campbell of late Thomas Duff Glass gow m. 1900, Constance, e d of Thomas libbotson, one s one & Zesse Gasgow High School Engaged in journalism since 1890 Retired as Asset. Editor, The Stateman, 1830 Address Bengal Citt, Calcutta.

BLATTER, THE EW EXPLEMENT S J. Ph. D b 15 Dec. 1877 Edse in Switzerland, Austria, Holland, France, England Joined the Society of Jesus in 1896 Professor of Botany, St. Kavier's College, Bombay, alone 1893 Principal of the same College from 1914-1924, Fellow and Syndie of the Bombay University since 1919, Publicators Elbilography of Indian Botany, The Pelms of Retirelia India and Coyloo, The Flora of Aden The Flora of the Indian Desert. Flora Arabica Flowering Season and Climate, Contributions to the Flora of Eastenblates Bionomic der Palmen der Alkan Welt, Revision of the Bombay Flora, Flora of the Bombay Flora, Flora of the Bombay Flora, Flora of the Bombay Hora, Flora of the Bombay Hora, Flora of Eastenblate Bionomic der Palmen der Alkan Welt, Revision of the Bombay Flora, Flora of Schatter Journals Address Panchgan BLERKINSOF, BOWARD BOBERS KAYA, CLEE (1911), Settlement Commissioner

Journals Address Panchgani
BLENKINSOP, BAWAD ROBERT KAYS,
C.LE (1911), Settlament Comminstoner
Laipur, 1923, e 18 May 1871 s of Col
Bisukinsop, ss. Florence Edith, d. of late
Sir Skanley Immay, K.O.S.L., three s. RéducRe, Paul s School, Ornets s College, Cambridge
Baktered L.C.S., 1890 Settlament Office,
1807, Deputy Commissioner, 1902, Kaiser,
1810 Medial, 1903, Commissioner of Excise1904 Chief decreatry to Chief Commissioner,
1912 18 Commissioner 1916 Address
Jatur, Raiputana.

1913 18 Commissioner 1916 Address Japur, Rajpuran, Rajpu

Cinb, Madras
OILBAO, OOLONEL COMMANDART GUY
HAMILYON, C B (1919), C M.G (1917), D S O, (1915), C Inde Engineer, Western Command
b 27 Sep. 1870, w Violes Mary (Ferguson)
Edge Christs & Hospital, R M.A., Woolwhol
Active Service W Abrica, 1892, Chismal Relief,
1895, Chisma, 1899, Great War Trance, 191419, Afghan War, 1919 Address Queetta.

BOMBAY, BISHOP OF, See Acland, Rt. Rev Richard Dyke

BOSE, SER BEFFE KRISHERA, K.O.I.E. (1920) Kb. er 1907, O.I.E., 1898 M. A., Advocate in the Central Provinces and Vice-Chancellor of the Nagpur University b 1851. Address Nagpur, O P

Nagur, O P.

ROBE, Sin Janade Chardel, Kt. et 1917, C. I. S. 1908, C.S. I., 1911, M.A. (Cantab.), D. Sc. (Lond.), LL.D. F.R.S. Professor Emeritus of the Presidency Odiege, Calcutta, Founder Director of Bose Research Institute, b 30 Nov 1858, Ester Calcutta, Christ as College, Calcutta, Christ and College, Calcutta, Christ and College, Calcutta, Christ and Received College, Calcutta, Christ and Received College, Calcutta, Christ and Received College, Calcutta, Christ and College, Calcutta, Christ and College, Calcutta, Christ and Line Calcutta, Committee of Intellectual Cooperation, Lasgue of Nations Publications Response, Ricotro-physiology of Planta, Irritability of Plants Life Rovements of Plants, Vols III and IV The Ascent of Rap, The Physiology of Photosynthesis Norvon Mechanis of Plants Planta, Vols III and IV The Ascent of Rap, The Physiology of Photosynthesis Norvon Mechanism of Plants Planta Autographs and their Revelations, Tropic Movement and Growth of Plants Address Bose Institute Calcutta

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BOSE, SIR KAILAS CHUNDER, RAI BAHADUR,
EX or 1916, C. I. E., 1930, Kaiser-I Hind,
1999, O B.E b Deer 26 1850 Rate Calcutta Training Academy, Calcutta University and Medical College Fellow, Calcutta
University, Vice-President, Indian Medical
Congress, Fellow, R. Isstitute of Public
Hessith, Member, British Medical Association, ex Member British Medical Association, ex Member British Medical Association, ex Member British Medical Congress
cutta and Hon Presidency Maghistrate, con
nected with many literary and scientific cocletics of Iudia and England and most of his
contributions to the Medical Journals have
been reproduced in the English and American
Press 2nd c of late Baby Madhusan Basu
Address 1, Succa Street, Calcutta
BRADFIELD, Express WILLIAM CRARLES,

BRADFIELD, ERVEST WILLIAM CHARLES,
Lieut Colonel, M B M S, F E.C S O B E
(1918), C I E (1928) b May 23 12890
m Margaret Anole Barnard Ridee King
Edward S School, Birolingham, 3t Mary s
Hospital and St Bartholomew a Hospital,
London Address
Madras

BRAY Sin EDWARD HOGH, Ka., or 1917, Senior Partner, Gillanders, Arbuthnot & Co., President, Bengal Chamber of Commerce, Member of Imperial Legislative Council Controller of Contracta, Army Headquarters 5 15 Apr 1874, w 1912, Constance, Ac Str John Graham, 1st Bt. Réss. Charber-house Trainty College, Cambridge Gillander House Calcutta.

BRAYNE, ALEMEN FREDERIO EUGAS, M.A. (Gias.), B.A. (Oxon.), O.I.R. 1923, Indian livil Service, Financaia Advisez, Editory Finance b 1 April 1884 m 1909 Mary, s d of James Thousens, M.D. Irvine, Ayroline Base. Irvine, Royal Academy. Glasgow University, Oxford Circhity College) Appended LG.S., Bombay, 1906, Assistant Collector

Satara 1906-1913 Superintendent, Land Records, 1913-1916, Under Sacretary and Deputy Secretary to Bombay Government Evenus and Financial Departments 1916-20. Superintendents, Government of India and in 1922-23 attached to the Inchespe Committee on Retrendment. Financial Advisor Posts and Telegraphs, 1923-24 Offg Secretary, Finance Department, 1926-27, also Army Department, 1928, Address Finance Department, 1928, Address Finance Department, 1928, Address Finance Department, 1928, Address Finance Department, 1928, Address Finance Department, 1928, Address Finance Department, 1928, Address Finance Department, 1928, Address Finance Department, 1928, Address Finance Department, India Marchael Marchael Government of India

BRAYSHAY, MAURICE WILLIAM, M.SO, (Leeds) A.M. Inst C.E. Member Railway, Board b 7 March 1883 Educ... Ripon Grammar School, 1895 1900, and Leeds University, 1900-1903 Training in Royal Dock yard Chatham 1903-5 Apptd. Assit. Engheer, Indian P W D (Railways) 1905 Assit. Rogneer, Eastern Bengal Railway, 1905-09 Assistant and Executive Engineer under Sir Robert Gales on the construction of the Sara Reids over the Gances 1901 15 Assistant Monert Games on the construction of the Sara Bridge over the Ganges, 1908 15. Assistant Agent, Vorth Western Ballway, 1915-17 Dy Controller Indian Munitions Board 1917 18 Assistant Secretary Railway Board 1918-24 Dy Agent, B B & C I Railway, 1924 Hember (acting), Bailway Board, 1929 Address Delhi & Simia

Address Delhi & Simla

BROWN, This REV ARTHUE ERHERT, M A
(Cantab.), B.RO (London), C.I.E (1929)
Missionary (Wesleyan Methodist) b 17
May 1882 as B. Gestrude Parsons, M.A
d of T I. Parsons, Edg., Four Oaks, War-wickshire in 1908 Reduc Stationar's Company's School, London, Kingswood School, Bath (1886-1901) Trinity Hall, Cambridge (Scholar) Entered Wesleyan Methodist Ministry and Joined Wesleyan College, Ban kura in January 1906 became Principal in 1917 Nominsted Fellow of Calculta University, 1921, General Experimendant, Wesleyan Mission in Bengal, 1922-29 Public extros. Translation from Bengal of The Cage of Gold by Elta Dovi Address Wesleyan College, Bankura, B N R;

BROWNE, DERIS ROBERT HOWE, OBE (1919), & K.C. (Lond.), M.I.E. (Ind.) 15,E., Chief Engineer and Secretary to Government Fublic Works Dept, Bombay \$ 19 Dec 1879 Educ Maiven Coll., London Was with British Westing house Elec and Manufacturing Co. in U.S.A. and Engisad, 1901-02 appointed to Indian Public Works Department, Oct. 1903, served as Asstt Engineer and Executive Engineer in various districts in Bombay Presidency and Sind., on Emmiss duty in United Provisees,

1913, Under-Secretary to Govt, P W D Bembay, 1915, Johnd I A.R.O., Aug 1916, Mesopotamia, Sept. 1916 to June 1919, Asst Director of irrigation, M.E. F and Li Colonel, attached R. R., Excentive Engineer, Karschi, 1920 21, Superintending Engineer Bombay Dev Directorate 1922-24, Superintending Engineer, Deccan Irrigation, 1924-25 Chief Engineer Boads and Buildings and Joint Secretary to Government, P W D Dec 1928, Secretary to Government, P W D Dec 1928, Secretary to Government, D Beach 1929 Publications Rombay P W D Technical papers, 1918-14 Address Public Works Department Secretarist, Bombay

ment, Government of India

BRAYNE, FRANK LUGARD M.C. (1918),
Deputy Commissioner Jhelum Funjah b
Jan 6, 1882 m Iris Goodews Goble 1920;
Educ Monkton Combe School and Fembrock:
Coll., Cambridge Joined I C S., 1905 Mill
tary Service, France, Palestine etc. 1915 19
Publications Village Upilift in India (1928)
Scorates in an India Village (Oxford Unity Press). The Remaking of Village India
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BUCKLAND SE PHILLIP LIEDBAY, Kt., or 1928 The Hon. Mr Justice Buckland, Judge High Court, Calcutta since 1919 Essue Bton and New College, Oxford ss Mary, d of Livingstone Barday Called to the Bar Inner Temple 1896 Practised in High Court, Cal-cutta, Publication Text Book on the Indian Companies Act, 1913 Address Bengal Club Calcutta

BUNBURY, EVELYE JAMES, B.A. (Oxon), M.C. JP., Hon Presidency Kingletrate, General Manager, Mesers Forbes, Forbes, Campbell & Co., Ltd. Bombey & 31 Oct, 1888, 38 11 Oct 1928 Edge The Orstory School, Queen s College, Oxford, and Caen Univ France Joined Forbes Forbes Campbell & Ox Ittl and came to Bombey in 1917 and 1918 in France and Germany Address Mount Ida Cumballa Hill, Bombay

BUNDI H H MANARAC RAJA, STE RAGHUME SINGRAI BANADUR, G S I, 1919, K C S.I. or 1867, G C.I E. or 1900 G C V O or 1911, b. 28 Sept 1869 S 1889 Address Bundl, Rajputana.

BURDWAN, SIR BLIAY CRAND MARTAR MARKARAJADRIRAJA BAHADUR Of, G CLB er 1924, K CB.1, er 1911, K CLE, er 1904 F. G. G. F. F. G. G. F. B. B. A., F.R. C. I., F. K. B. A., K. R. C. I., F. K. B. A., K. R. A. B. Hon LL. D Camband Edin 1925 5 19 Oct 1981, a Member of 3rd Class in Civil Division of Indian Order of Metris for conspicuous courage displayed by him in the Overtoum Hall, Calcutte, 7 Nov 1908 adopted by late Mahaza and succeeded, 1897, being installed in independent charge of semindari, 1903. management in intervening years carried on by his father, the late Raja Bun

Bihari Kapur two s two d Burdwan (the sealer Hindu House in Bengal) ranks that in weath and importance among the great Bengal semindaris Has travelled much in Indis made a tour through Ceutral Europe, and visited British Isles in 1906 when he was received by King Edward a Member of Imperial Legislative Council 1909 12, Bengal Legislative Council 1909 12, Bengal Legislative Council 1908 Hember of the Bengal Executive Council 1918 Member of the Bengal Executive Council 1918 Member of the Bengal Executive Council 1918 Member of the Bengal Executive Council 1919 24 Vice-Prosident Bengal Executive Council 1919 24 Weinber of the Ludlan Esforms Enquiry Committee, 1924 Member of the Indian Reforms Enquiry Committee 1924 to April 1924 Member of the Ludlan Esforms Enquiry Committee 1924 to April 1924 Member of the Ludlan Esforms Enquiry Committee 1924 to April 1924 Member of the Ludlan Esforms Enquiry Committee 1924 to April 1924 Member of the Delegate from India to the Imperial Conference, London 1926 West Indian Indian Museum 1908 President Agri Horticultural Society of India, Calcutta, 1911 and 1912, President of the British Indian 1912 Trustee of the Victoria Memorial Calcutta aline 1914, Chairman Calcutta Imperial King Emperor George v and Queen Empress Mary) Reception Fund Committee 1911 12 President of the Bengale Regiment Committees during the War Publications Villaya President of the Bengal Volunteer Ambulance Corps and of the Bengalec Regiment Committees during the War Publications Vilaya Gildka, and various other Bengali poetical works and dramas Stadles Inspressors (the Diary of a Furopean Tour), Meditations etc. Here Maharajadhiraja Kumar Saheb Lday Chand Mahtab B A Dewani Raj of the Burdwan Raj Since 1927, Manager of the Burdwan Raj Swards Estate since 1930, Pri vate Secretary to the Malarajadhiraja Baha dur at the Imporial Conference, London, 1936 b 14 July 1905 Address The Palace, Burdwan Bijay Mandil Alipore Calcutta, The Reitreat, Kurseong Bengal, Rosebank, Darjeeling Mosspher Manzil, Agra, U P etc

BURLEY, DR GBORGE WILLIAM Wh Ex, 1906, B.Sc (Engineering) (London) 1921, D Sc (London), 1927, M I Mech E 1923, M.I.E., 1923 M.A.S. Moch E 1929 Progessor of Mechanical Engineering Victoria Jublice Technical Institute Matunga, Rombay b 1835 m Ella Ellusbeth, s.A. Harry Turton Köte Sheffield University College and Sheffield University (Applied Science Department) Asset Engineer Yorkshire Elocatic Power Co. Engineering Rosearch Student Sheffield University (Lecturer in Engineering and Head of Asset Angineer Yorksine Interior rower Co-leging Research Student Sheffield Uni-versity, Lecturer in Engineering and Read of Machine Tool and Outing Tool Research De-partments, Sheffield University Technical Manager, Guy Mctore, Wolverhampton and Lecturer in Electrical Engineering Wolverham pron Technical College Publications (Books) Lathes their Construction and Operation. The Testing of Machine Tools Machine and Fitting Shop Practice Principles and Prac-tice of Toolshed Gear Wheel Outling (Prepert) On Machine Tool Design before the Sheffield Society of Engineers and Metallurgues on Cutting Tools before the Institution of Rechanical Engineers, and on Automatic Machine Tools and Mass Production before the Institution of Engineers (India) Technical Asticle Upwards of 200 on various Engineering subjects in the Technical Press of Engiand, America and India Address V J T Institute, Matunga, Bombay

BURRELL, Pency Saville, M.A., CI E Indian Educational Service, Prof. of Philosophy, Alishahad University, b 11 Dec. 1871.

S. Ethel Marion Jane Bilton Betwee Loads Oxamman School and Queens College, Cyford Assistant Master in various English schools Appointed to the Indian Educational Service in 1904 and held the posts of Headmaster Inspector of Schools, Principal of Queens College Benares Asatt Director of Public Instruction, U Prof. of Philosophy, University of Allahabad Publications Articles on Plates Republic in Mind Adverse C/O Messax Thos Cook and Son Berkeley Street, W 1

BUET, BRYCE CUDDLEIGH CIE, M.B.E. B. (London), I A.S. Agricultural Expert, Imperial Council of Agricultural Research b April 29, 1881 m. 1906 Edge Univ Coll London Assistant Lecturer, Liverpool University 1902-4. Trinidad British West Indies 1904-7. Entered the Indian Agricultural Service January 1908 Dy Director of Agriculture United Provinces 1908-21. Director of Industries United Provinces (in addition) 1912-15. Secretary Indian Central Cotton Committee 1921-28 Director of Agriculture United Provinces of Agriculture, Bihar and Orissa 1928-29. Address Rock House Simls., and Imperial Secretariat, New Delhi

Delhi

BUTLER, His Excellency Six Montage & C
Si CB Ci E, CV O, CB E M.A I OS
Governor of Central Provincea (1925) &
19 May 1873 as Ann, d of the late Dr
George Smith C.I E, Beus, at Hallsybury
and Pembrole Coll Cambridge, Fellow 1895,
Hon Fellow 1925 Served in the Punjab as
Asst. Commr 1896, junt see to Fin Commr,
Nov 1900, Asst. Sett. Officer, 1902 Settl
Officer, Kotah State 1904 special duty under
For Dept 1903, ditto under Financial
Dept., 1909 Deputy Commr Labore district,
1909 Dy Sec. to Govt of India (Home Dept.),
1911 special duty as Jt Sec to Royal Commu
on the Public Services in India, 1912-15,
Deputy Commr, Attock District, 1918-19,
ditto Lahore District, 1919 Prendent, Punjab
Legis Council, 1921, Sec to Govt. of India,
Department of Education, Health and Land,
Department of Education, Gentlin and Land,
2022 President, Council of State, 1924
Address Governor's Camp C.P

BYRT, ALERRY HENRY Special Correspondent for Times of India and Times in Delhi Simia b 18 March 1881 m. Durothy Muriel, unly d of Mr and Mrs Stafford Thorne, Kingston-on-Thames Educ Morgan a Bridgwater Articled to editor, Buth Chronicle and atterwards went to Surrey Advertiser Joined editorial staff of Times of India 11 June 1904 Assistant Editor 1911, Correspondent at Government of India Bod quarters since 1923, Acting Editor Cetober 1928-February 1927 Adverse Imperial Delhi Gynkinna Club, and United Service Club, Simia

BYRAMIRE JEEJEEBHOY, Sir, Kt (1923), eldest son of Rustomjee Byramjeo Je-jeebhoy Landlord and Merchant large landed proprietor owning 9,000 acres in Salecte, 5 22th Feb 1881 m Jerhal Jamsetjee Cursetjee, grand daughter of Sir Jamsetjee Jejeebboy, End Bart, Edse. St Kavier's School and College, Rombay J P (1908) Hon Pres Magte. 1908 1915 Delegate Parsi Chief Matrimonial Court (1909-1995), Chairman Standing Committee of Bombay Municipal Corporation (1924), Member Bounbay Municipal Corporation from 1914, Member Board of Film Cansors from 1924 Member Govt of India Committee for Conditional Release of Prisoners 1924 Chairman Byramjee Jeejeebboy Paris Charladae Institution President John Sonday Parsi Pioneers Boy Scouts and Vice President Bombay Presidency Released Prisoner 8 Aid Society Donated a sum of Rs 2 00 000 for the foundation of an Hospital for Children it being the first of its kind in India Chairman of the Governor & Hospital Fund Rumbay Sheriff of Bonbay for 1927 Address, The Cliff, Ridge Road Bombay

CHRNS JAMES OB F (1919), JP, M.A., MB, Ch B (Glas) DP.H (Camb) Chief Modical Officer North Western Rulway b 12th July 1885. Edw. University of Glasgow House Surgeon House Physician Glasgow House Surgeon House Physician Glasgow House Surgeon House Physician Glasgow House Surgeon House Physician Glasgow House Surgeon House Physician Ruchell and Knightswood Hospitale Glasgow, Sanitary Officer 3th General Hospital Major RAMC (Temp) Dy Assistant Director Medical Services (Sanitary) 8th Lucknow Division Service (Sanitary) 8th Lucknow Division Service (Sanitary) 8th Lucknow Division Service Assistant Health Officer Bombay Municipality Principal Medical and Health Officer G I P Raliway and Major Auriliary Rorec Medical Corps. Address. Co The Agent, North Western Raliway, Hesidquarters Office, Empress Road

CALCUTTA, Bishop of, Most Ray Foss West cort, D D b 23 October 1863 s of the Et. Bev B F Westcott (late Blabop of Durham). Educ Cheltenham and Feter house, Cambridge Joined the S P Q Mission Cawapore, 1839 Blabop of Chota Nagpore, 1905 Blabop of Calcutta and Motro polikan in India, 1919 Address Calcutta

politan in India, 1919 Address Calcutta
CALVERT, HUBERT B SO (Lond) C I E
(1925), I C S b 30 Nov 1875 m Oclanis a
of late Edward O Brien, I C S Educ Univ
Coll and St Ihomas Hospital London and
King's Coll Cambridge Intered I C.S
1897 arrived india 1898 Asst Comm's and
Deputy Comm's Special Duty in Western
Thibet, 1906 Registrar, Co-operative Societics 1916 to 1925, Member Legislative As
sembly 1993-28, Member Legislative As
sembly 1993-28, Member Royal Commission on
Agriculture 1926-1928 Commissioner Rawalpined Division (Latruan Committee on
Co-operation in Burna, 1928-39 Financial
Commissioner, Development, Panjab 1929
Poblications' Laws and Principles of Cooperation (2nd Ed 1926), The Weatth and
Weinbre of the Punjab (1922), Co-operative
Consolidation of Holdings in the Punjab

(Agrie Jour of India), Progress in the Consolidation of Holdings in the Punjah (Processdings Indian Economic Agricultural Cooperation in India, and The Higher Finance of Agricultural Co-operation in India (International Review of Agricultural Economics), Agricultural Economics), Agricultural Economics of the Punjah The Size and Dietribution of Agricultural Holdings in the Punjah pamphists and various articles on economic subjects in the Bengal Economic Journal Indian Journal of Economics Journal Indian Journal of Economics Size of California (Vall Secret Text Lohorer), etc. Address Civil Secret Text Lohorer Junjah

CAMPBELL THE HOW ME JUSTICE ARCHIBALD S A, Puivae Judge High Couri, Lahore & 18 Jan 1877 m violet youngest if of the late Sir Ceell Roadon & US 1 Lt. diovernor of Bengal Educ Harrow and Pembroke Coll., Cambridge Entered 1 C S (Punjub) 1901 Asset Country Registers Chief Court 1012 Offg Dist and Sessions Judge 1918, Addit Judge High Court 1921, Permanent Judge, 1926 Address Lahore

CARRY SIR WILLDGUMBY LAYOFE KT (1924) Senior Partner Eartner Bird & Coand F W Hollyers & Co & 12 Oct 1875 m Elizabeth Georgian Note (nec Blackie), Place Wellington (Liege Came to Inda, 1991 Vice President Rengal Charaber of Commercy, 1922 I resident 1923 Bengal Legis Council, 19,0-23 Panel of Dy President Bengal Charaber of Commercy, 1922 I resident 1923 Bengal Legis Council, 19,0-23 Panel of Dy President 1924 Calcutta, Trustee of Victoria Menorial and Racial Distinctions Committee, 1922 Member, Logislative Assembly 1924 2s Address Bengal Chu Calcutta (1924 Legislative Assembly 1924 2s Address Bengal Chu Calcutta (1924 Legislative Assembly 1924 2s Address Bengal Chu Calcutta (1925 Legislative Assembly 1924 2s Address Bengal Chu Calcutta (1928)

CABOE CROIL NIELS, BA (Oxon) Solicitor b
23 Aug 1878 Educ Private and Univ
College Oxford Address 4, Pall Kill,
Bandra

CARE, SIE HUBERT WIVER, KT (1925), Managing Director, Balmer Lawie & Co, Ltd & 1877 m to Evelym Margaret Brucelder d of Herbert Johnston, Esq. W S Edinburgh Educ The Abbey, Heekenham Kent Tea-planting in Assam, 1848 1901 thereafter joined Balmer Lawie & Co, Calcutta became senior resident partner 1916, Pres of European Association 1922-25 Address 7 Alipore Park Calcutta

CASSELS, GENERAL SIR ROBERT ARCHI RALD K C B (1927), C S I , D S O A D C G O C in Command Northern Command (1980) b 15 March 1876 w Miss F E Jack son (1904) Served in the European war, incinding Egypt and Masopotamia Commanded Penhawar District 1928-1927, Adjutant-General in India, 1928-29 Address H Q Northern Command, Rawalpindi and Murree

CATER, ALEXANDER NORMAN LEY, CIE. (1930), Agent to the Governor General in Madras States. 5 15 Jun 1880 Edico Wellington College, Christa College, Cambridge Entered ICS 1904. Address The Residency, Trivandrum

- CATRY DE HECTOR, O C. Catholic Bishop of Lahore, since March 1923 b 1889 Belgium Edse. Seraphic School, Bruges Joined the Capuchin Order at Enghien, 1907 ordained priest 1914 came to India, 1920 Address I Lawrence Road Lahore
- CHAMAN LA LL DIWAY, M.L.A., Member Legislative Assembly, since 1923 5 1862 Educ at Convent of the Sacred Heart, Murroe Gordon Mission College Rawalpindi, Private Judos At Folkestone, London and Paral Joined the Middle Temple in 1910 finished his Bar Final in 1914, took Honours Degree, in Jurisprudence from Jesus College, Oxford 1917 spent 1918-1919 touring England in connection with the Home Rule Deputation headed by Mr Tilak was appointed General Editor of Coterie, a London quarierly of Art and Lilerature returned to India in 1920 joined the staff of the Bombay Chronicle sa Asatt Editor founded the All India Trad Union Congress in 1920 Address Lahore (Punjab)
- CHAMREY, LT-COL HEFRT, CM.G., 1900. Frincipal Police Training College Surdals Smilelagh, co Wicklow se. 1st., 1907. Hon Cecilia Mary Rernewall (d. 1908) sufer of 18th Lord Triudication 2nd., 1918. Aller, d. of Col. W. E. Bellingham of Castle Bellingham, co. London Edwa Monagham, Diocean School Served Scuth Africa, 1900 first as Major Commanding Lumsder se Horse, and later with South African Constabulary joined Indian Police, 1909 accompanied the relief column to Manjour in 1891 Address Police Training Collego Surdah, Rajahahi, Bengal
- Bajahahi, Rengal
  OHAN DA KAMIRI KUMAR M A (1886), B L M
  LA Advocate High Court Calcutta b Sept
  1862, m Chandraprubha Chaudhur!
  Rdue Presidency Coll., Calcutta Formerly
  a member of the Assam Council and GovernorGeneral R Council and later of the Logislative
  Assembly Fellw, Calcutta University PubMonstons Presidential Addense, 1xt Surav
  Valley Conference, 1906, Fresidential Address, Special Session, Beogal Provincial
  Conference, 1919 Presidential Address, All
  shabad Postal and R.M S. conference, 1924
  Chairman, Recoption Committee, Library
  Conference, 1914-1915 and 1928 Chair
  man, Rimeterality Silchar, Chairman, Silchar
  Co operative Town Bank Address
  Bilchar,
  Assam
- CHARANJIT BINGH, SEADAR Chief of the Punjab, member of Kapurthala ruling family, b 1888, s of Kanawa Sochet Singh, Educ Juliunder, Chief College Government College Lahora Member, Council of State, 1924 Address Charanti Castle Juliunder City, Chadwick Simls W
- CHARKHARI, H. H. MAHARAJA DHIRAJ,
  SUPARDAR-UL-MULE MAHARAJA ARMADDAR
  SURM JU DEO BAHADUR 5 JAR 1908 8 1920
  Sédeo Mayo Coll, Aimer invested with
  full Rolling Powers on Decomber 6th, 1924
  Address Charkbarl State, Bundelkhand
- OHATTERJEE, SIR ATUL CHARDRA, K C S I, (1930) K.C.L.E. (1935). High Commissioner for Iudia (1935). 5 24 Nov 1274 m 1 Vina

- Mockarjes (deceased)(3) Giadys M Broughton
  O B E , D So Edste. Hare School and Presi
  dency Coll. Calcutta, and King s Coll. Canbridge , Entered I O S , 1887; Served in U P
  Special in quiry into industries in U P , 1907S. Registrs, Co-operative Societies, U P
  1912-16, Hevenne Sec U P Govt., 1919, Govt of India
  delegate to International Labour Confee,
  Weathington, 1919 and Geneva, 1921,
  1924, 1925 1930 President, International
  Labour Conference 1927 and to League of
  Nationa Assembly 1925 Representative of
  India on Governung Bedry, International
  Labour Office, Vice President of the Economic
  Consultative Committee of the League of Nations has been Member of Imperial Booncomic
  Consultative Committee of the League of Nations has been Member of Imperial Booncomic
  Committee since 1926, Indian Government
  Delegate to London Naval Conference 1930
  Member Munitions and Industries Board,
  1920 Scorretary to the Government of India,
  1920 Scorretary to the Government of India,
  1920 Scorretary to the Government of India,
  1920 Scorretary to the Government of India,
  1921 Secretary to the Government of India,
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- Address India House Aldwych, W O 2
  CHAUBAL, STR MARADET BRARKER K CLE

  of 1917. O 81, 1911 B A., LLLB, b 15
  Sept 1857, w Anandibal only d of Parasbram S Gupte 1870 Educ Government
  High School, Poona, Decean College, Poona
  Assistant Master Eliphinstone High School
  Bombsy, 1879-93 Vakil High Court, Bom
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- Office Road Poona
  CHAUDHARI, Jogne CHAHDRA B A. (Oxon)
  MA (Cal), Bar-at-Law b 28 June
  1893 m Sarasibula Devi 3rd d of Sir Surred
  ranath Banerjes Mese Krishnaghar Collegiate
  School Presidency College, Calcutta, St.
  Xavier's College, Calcutta and New College,
  Oxford For some time Lecturer of Physics
  and Chemistry at Vidyasagar College, Calcutta Rditor Calcutta Weekly Notes since
  1896, Organising Secry., Indian Industrial
  Rhibittons in Calcutta in 1901 1902 and
  1908-7 Member, Bengal Council, 19041908-7 Member, Bengal Council, 1904Publications Calcutta University 1927
  Publications Calcutta Weekly Notes Address
  I Hastings Street, and Devadwax St,
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- GHAUDHRI LAL CHAND HON LIEUTAMANT The HORMAD SHADUR, HA LUB O B E è 1882 « Shrimati Sushila Devi, belonging to a Sith 5st Family of Feorespur Diss Educ Et Stephen a College, Delhi Joined Revenue Department, 1904, took LL B. degree 1912 and practised as lawyer at Bohtok

elected vice Chairman District Roard 1914 17 elected Vice Chalman District Roam 1916 1, elected Panjab Council 1916, nomi nated Council of State, 1922 Present All India Jat Maha Sabha 1918 (elected) Manager of High School for Soms of Holdiers hon recruding officer during War Minhater Punjab Government 1922) Revenue Member 1922 (1922) Revenue Member 1922 (1922) Revenue Member 1922 (1922) Revenue Member 1922 (1922) Revenue Member 1923 (1922) Bharatour State 1924 and President State Council 1926 1927 Has taken to practice as an Advante of the Labore High Court at Robins Address Robins

ILTT: R. K. BHANNUEBAN B.A. B.L. Lawyer and Member Legislative Assembly 5 17 Oct 1892 Pine The Mairas Christian College. Elected as a member of the Madrus Legis Council in 1920 was appointed Legis Council in 1920 was appointed; Council Socretary to the Development Minister in 1922 in Oct 1922 was deputed by the Madras Govt to report about measures of Temperance Reform in Bombay Bragal and the United Provinces Fleeter in 1923 as member Legislative Assembly Visited Eng member Legislatic Assembly Visited Engi-land in May 1924 as one of the members of the Deputation sent by the National Convention of India visited Australia as Indian represen-tative on the Delegation of the Empire Par-liamentary Association in September 1926 was re-elected uncontested to Legis Assembly in the General Lection of 1926 (thef Whip of in the congress Party in Legislative Assembly was nominated by the Covernment of India as Adviser to the Indian Employers Delegate at the Eleventh Session of the International labour Conference held at three at the June 1928 Again in 1929 was nominated a second time to represent the Indian Lapployers in the 12th International Labour Conference at Geneva was appointed a member of the central I anking I require (connected to clerted to the Assembly in 1939 without contest tidiress Haward in Rice (ourse (pumb iture

CHFIWOD] GERFRAL SIR PHENI WALHOUSE 7th Bt cr 1790 ( C R (1949) K C B (1918) K C M G (1917) ( B (1915) D S O (1960) A D C General 1927 (Commander in Chi f ADC General 1927 Commander in Cit in India (November 1930) & 21 September 1869 e s of Lient Col Sir George (Introduce 6th Bt and Alice d of inte Michael in India (November 1896 s s of Lieut Col Bir words 6th Bt and Alice d of late Michael T Bass Ram, emore Staffordshire, as 1899 lester Alice (until s e d of late Col Hon Ekthard Stapleton (otton one s one d Ekthard Stapleton (otton one s one d 1891 Spr. 1897 Major 1901 Lutu (volour), 1899 (of 1912 Brig General 1914, Ceneral 1926 Served (film Hills Burnath 1892 3 (navlat with clasp) 9 Africa 1899 1902 (despatches iwice Quoens Medal 5 clasps kings Medal 2 clasps, D S O) Furopean War 1904 Scommanded 5th Cavalry Brigade, 1914 Lo (wounded C B) 2nd (avalry Brigade, 1914 Lo (wounded C

lei Ciass Order of the Sacred Treasure (Japan) promoted Hent Genesal, (1919) Kilkary ecret irv Mur Office 1918-20 Deputy Chief of the Imperial General Staff 1920-22, Adjutint General to the Forces 1923 23 Community in Chief Aldreshot Command 1923 27, (hief of Groccal Staff India, 1928-1030 Indices Simila and Delhi

CHIDAMBARAN MCTM. HIDAMBARAM GRETTAR, MCTM, Renker b. 2nd August 1968 m. C. Vallammat Edse Madras Christian Coll President Sin M. C. Tallam Christopa's High Subod Lurasawalkum Madras Director The Indian Bank Itd., Madrus Stock Exchang. The Fittle of Crental Balm and Pharanschis Itd. The United India Life Assumance Company Itd Madras Member South India Samber of Commerce Madras, Monther Madras Christopa Christop CHETTYAR. Member Madras Race (lub Gymkhana Club, Madras Hijing (lub (osmopolikan Club, Address Bullord House Vepery Madras,

BINOY SILMAY MERRALLY, J.P. and Hon Mudeirate Merchant Managing Director in the firm of F.M. Chinoy d. C.o. Led b. 16th February, 1886 m. Miss Sherbanou Ludhabhoy Ebrahin Edzer Bluatta vew High Behool and Fiphirstone College bounded the well known itrm of Automobile Distributors and Engineers the Bombay Garage now situated at Mehr Bulldings Bandstand Chowpatty Mainly responsible for the Wireless Industry, in India Durctor of the Indian Radio Inkgraph Co. 1td. 2ddress Carmichael Road Cumballa Hill Bombay

the CHINTAMANI, CHIRRATORI YAJREWARA, Chief Filitor of the Leader of Allahabad, to 10 April 1889 m Srimati krishnavenem ma Edde M tharaja s Coller e, Vizianagran, Iditor of The Leader Allahabad, 1890-80 Minher t P 1 cgilativa conneil 1916 1923 and again since 1927 Delegate and again since 1927 Delegate and 1919 General Secretary National Liberal Party to England, 1919 General Secretary National Liberal Party to England, 1919 General Secretary National Liberal Prince and President 1914, 1921 Minherer of Education and Industries U P Minherer of Education and Industries U P 1912 28 Publications Indian Scolal Reform 1901 Speeches and Writings of St Pherozeshah Minherer Minherer Of Education Gauri Nivas, 17 Minherer Of Education Gauri Nivas, 17 Minherer Of Education Gauri Nivas, 17 Minherer Of Education Gauri Nivas, 17 Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer Of Education and Industries U P Minherer U P Minhere

CHOKSY, Sir NASARVANJI HORMASJI, Kt (1928) C.I E 1922, Khun Bahedur (1897). Chevalier of the Crown of Haly (1899) Modallistedae Enidemus Ropathique Francaise (1906) M.D. (Hon Causa), Freiburg, F.O.P. B. (Bombay), L.M. & S. (Bombay), 1884) Mømber, Bombay Medical Council, 1912 1930, President, College of Physicians and Surgeons, Hon Secretary Governor & Hospital Fund for Bombay and the British Empire Leprosy Relief Association Bombay Presidency Branch. & 7 Ct. 1861, \*\* \*Seruhai Maneckjee Jhaverl, Educ Elphinstone High School and Grant Medical College Medical Superintendent Acworth Leper Asylum 1860-67. Medical Superintendent of Arthur Road Plague and Infectious Diseases Hospital (1898-1921) and Maratha Plague Respital (1902 1921) \*\*Publications Diseases Hospital Sections on Plague Chollega Relapating Fever Leprosy, Special reports connected with these subjects, etc. \*\*Address\*\*

CHRISTOPHERS, BREVET COL BAYCEL RICKARD, M.B., O.I.E., O.B.E., K.H.P., I.M.S. F.E.S. Director Central Research Institute First commun dated lat Sep 1902 on special duty under Durector General I.M.S. 1908 1904 Superintendent of the King Lastitute of Preventive Mcdecine and Irrof of Hygiene and Bacteriology, Medical College Madras 1904, on special duty under Santary Commissioner with Government of India for inquiry into blackwater fever in the Docars December 1907 to January 1909, Assistant to Director Central Research Institute, Kasauli 1909 Director Central Research Institute, Kasauli Dec. 1014 C.J.E. 1916 on Military duty from January 1916 to October 1919 O.B.E. June 1918, Director Anda Azur Commission, January 1925, Director, Central Research Institute, Kasauli June 1924, Address Central Research Institute Kasauli

Address Central Research Institute Kasauli
CLARKE, WALTER DOUGLAS MONTGOMEN'
H M Trade Commissioner Bombay 5
3rd March, 1880 38 Jorelyn d of late J F
Baker, Led, Christ Church K Z one daughter
Ketze High School, Kelso and Trinty College
Glenathond. In business in Burins and
Ladia, 1911 1931, joined Iadian Army
Reserve of Officers 1915 served with
38th Dogms, Mohmand campaign, 1915 16
appointed Assit Cable Gensor, Madras, 1916
and Deputy Controller (Hiden), ladian Muni
tions Board Sombay 1918 19; Ron Secretary
Cochin Chamber of Commerce and Member,
Cochin Harbour ad hoc Committee, 1921
Address Royal Bunbay Yacht Club Bombay

CLAYTON HUGH BYAND, O.I. R. (1924), I OR On Special Duty in General, Ecclesiastical and Marine Dryantment, Bombay & 24 Dec. 1877 ## Acade Blanch Nepean Edus & Pauls School Wadham College, Oxford 1st Class Hon Mods 1st Class Lt Hun Came to India 1901 served in Bombay Presidency employed in Military Intelligence Branch of War Office 1914-19 Municipal Commissioner 1919-1028 Address The Secretariat Rominay

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OLOW, ARDENW GOURLAY, M.A. J.P., F88
C.I.E. (1928), Indian Civil Service, Secretary, Labour Commission (1929) 5 29

April 1890, m Ariadne Mavis Dunderdale 1925 Edisc Merchiston Castle School Editaburgh, St. John's College Cambridge Served In U P as Asst College Cambridge 1914 29. (Controller, Labour Bureau Govt of India 1920 23, Chairman Sennen Pareau Govt of India 1920 23, Chairman Sennen Regrutument Committee, 1922 Secretary, Workmen's Compensation Committee 1922 Secretary to Government of India 1928-4. Adviser and dilegate International 1928-4. Adviser and dilegate International 1928-4. Adviser and dilegate International 1928-4. Monther Conferences, Seneva 1921 and 1922, Dy Secretary to Government of India 1928-4. Monther Council of State 1028-9, Mentler Kouncil of State 1028-9, Mentler Council of State 1028-9, Mentler Council of State 1028-9, Mentler Council of State 1028-9, Mentler Council of State 1028-9, Mentler Council of State 1028-9, Mentler Council of State 1028-9, Mentler Council of Union Pactory Liu Maistration (1921) The Indian Workmen a Compensation Act (1924) Indian Pactory Liu Maistration (1921) The Indian Pactory Liu M

Address 9 Hastings Boad New Delhi

COLKE, SIR HURH GOLDING Kt (1929) Chartered
Accountant Pariner A F Ferguson & Co
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Indore Delhi, Simin, Rawapindi Luck
now and Lahore b Ist June 1882 w
Whilited Plorence c of A E Cumming
late of Karachi Educ at Mirhant Tajlors
School, London Joined A F Ferguson &
Co, Kombay in Feb 1967, represented
Bombay Chamber of Commerce on
Bombay Improvement Trust 1919 and
Bombay Municipality 1919 28 Member,
Legislative Assembly from 1924, Public
Accounts Committee 1924-28 Hon Presidency
Magistrate, 1924, President Bombay Chamber
1939 Publications A Summary of the Prioc
pal Legal Decisions affecting Auditors Address
A F Forguson & Co Apollo Street,
Rombusy

COLLINS GODFREY FERMINEDO STRATFORD, MA O BE (1919) C I E (1931) 1 C S Home Secretary, Government of Bombay b 3rd November 1888 m Joyce d of C Turville Brown, lesq Bible C harterboard 1912 Morest Settlement Officer 1992 L2 Revenue Bettlement Officer 1992 L2 Revenue Bettlement Officer 1992 L2 Revenue Bettlement Officer 1992 L2 Revenue Bettlement Officer 1992-27 Collector and Dist Magistrate 1923-1928 and 1928 29 Home Secretary, 1939 Address Grindlay 4 (v Bombay

COLVIN, UPOROR LETERREDGE C B (1919), C M G (1918), D S O (1918); Commendators of the Order of 8t Maurice and 8t Lasar (Italy) 1920 A D C to H W King (1928) Agent East Indian Railway b 27 March 1928 as Katherine Mylne of James Mylne of Edinburgh 2642. Westminster Joined k I Railway 1564, served in Army (France and Italy) during war 1914 1919 Hon Brigadier General in Arm Director, of Development Ministry of Transport London, from 1919 to 1921 Rejoined E I Rily in 1921 as Agent Address Bengal Club, Calcutta

CONNOE, LIEUT COLOTEL SHE PRANK FOWELL, KY (1926), D B O, FR.CH LIMB, Fro fessor of Surgery, Medical Cologe Calcutta & 1877 % Grace Ellen Lees. 4, of the E. O Lees Réac St Bartholomew Shoushis London Indian Army Civil in Bengal , War service in France and Mesopotamis (mentioned in Despatches four times, D.S.O. Brevet Lieut. Colonel). Consulting Surgeon, Mesopotamian Expeditionary burge. Publications. Surgery in the Tropics (Churchill) and various surgical articles in Medical Journals. Address. 2. Upper Wood Street. Calcutta.

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CONTEACTOR, Mess NAAFRIN DURABH B. A
J. P. Hon Presidency Magistrate Mamber of the Committee of visitors for the Cama and
Albiess hospitals Lady Superintendent
Chands Ramil Righ Gries Street Bombay
Sake Wilson Coll go Bombay kirst
Indian Lady Fellow in Arts in the Rombay i
University (1922) an extensive traveller
throughout India Burran and Ceylon and
in China Japan United States of America and
Europo Publications Contributions on topical
educational and social subjects in hogish and
Gularati in periodicals and newspapers publish and
Gularati in periodicals and newspapers publish
ed in Bombay Autóress Hardings House
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COOKE, Major-Greeral Herbert Fuffler

GILL R. B b. (1924), C B. (1919) (S.L.

(1921) D S O. (1917) I A. Communding
Sind Rajputana District from April 1924
b 13 Rov, 1871 sa. 1923 Harrist Mary
Hornby Educ. All Hallows School Honitoo,
R.M. C., Sandhurst First Coumission 1892;
joined Indian Army 1892, Captain, 1901,
Major 1910, Brevet Lt Col., 1912, Subs
tantive Lt.-Lolonol 1917 Temporary MajorGeneral (1918) Substantive Major General
(1921) served Chitral, 1895 (modal and 1
clasp), Tirah, 1897 (2 clasps) Waziristan,
1902 (clasp) Tibot Expedition and March
to Linessa 1994 (medal and clasp), European
War from Jan 1915 to October 1917 (des
patcless seven times C B, D S O, Et Col)
several years on Staff Appointments in India
including 4 years as Dy Adjutant-General
in India and officiating Adjutant General
from March to Sopt 1920 Military Secretary
Army Headquayters, 1922 24 Address
O/O Mossrs Ggindley & Co Bankers

COPPEL, Br Rey Francis Syrppers, B C.

COPPEL BY REV FRANCE STREPHEN, R C., Blahop of Nagpur, since 1007 5 Les Geta Harvy 5 Jan 1867 Kása College of Evian University of France, Lyons, B A., B S. Entered Congregation of Missionaries of Strencis de Sales, Amney, Prest, 1890 sent to India for mission of Nagpur, 1890 sent fofteen years stated to 6t Francis de Sales College, Nagpur, as professor and principal Address Nagpur

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COPPINGER, COLOREL WALTER VALENTINE.

MD, (Dublin) FR.CSL, DSO (1917),
CIE. (1930), Inspector General of Authorphials, Central Provinces b 1875 m

Miss M M O Kelly Situe Selveders
School, Dublin and T C. Dublin Livi
Surgeon, Bengal, 1903 Prof. of Ophthalmic
Surgery, Medical College, Calcutta, 1919-1929

Address Nagpur, Central Provinces

Address Magpur, Jenuses - COLBETT GYOFFREY LARRAM, MA (OZOU) CIE (1921), Joint Socretary, Commerce Department, Government of India 5 9 Feb 1881 m Gladys Kate d of late George Bennett, Eaq , Littes Rissington Manor Glos Buce Broml

grove School, Rertford Coil, Oxford, lat Class Hon Mods (1902), lat Class Lit. Rum (1974) Passed into ICS, 1904, test Commissioner, C P. 1905-09, Settlement Officer Saugor, 1910-18, Dr of Industries and Dr Scorretary, C P., 1918, Dr Secretary C P., 1918, Dr Secretary C P., 1918, Dr Secretary C P., 1918, Dr Secretary Com Depart, Government of India. 1919-21, on deputation. South and Rast Africa, 1920, Washington Disarmament Conference, 1921, Fiji Islands, 1922, Director of Industries and Registrar Co-operative Credit Societies, C P., 1923 Offg Secretary, Locumerce Department, Government of India, 1922, 24 Address Commerce Department, Government of India, Government of India Dulhi and Simis.

Government of Iudia Dolhi and Simia
(ITTINGAM, JOHN PRAGAA RAO, MA.
F MU, Restrod Principal of Wardiaw College
Reliary 1891 1913 5 9th Dec 1860 m
Miss Fadmanif, of the Rov Baba Fadmanif
of Bombay Kike Madras Christian Coll
Asatt Master, London Mission High School,
Madras Headmaster Wesley Coll, Principal,
Hindu Coll Onddalore, 1893 1891 Member,
Heidary Dist Board and Tsiuk Board since
1895, Vice-Presst Dist Board 1991-4
Member, Bellary Municipal Council, since 1893,
1 resti , District Educational Council, Bellary
1921 22 Ropresented Indian Christian Community and Madras Presidency on the
Cepitality Assembly, 1921 23 Address Rock
Cottage Bellary

COLTERELLI. CECH BERVARD CIE, ICS
Member Board of Revroue Madras 1928.
s. 1922. Kdae St Potrs School, York
I alliol College, Oxford Link red ICS. 1898
has served in the Malras Presidency, since
1898 Deputy Commissioner Sath, and Abkarl
Dept. 1966. Private Sec to Governor of
Madras 1912 15 Secretary to Government
1922 28, Commissioner of Excles Ag Chle
Secretary to Government May 1930 Address
Madras

Mudras

CO11ON, CHARLES WILLIAM EGERTON C.1 8
(1920) Momber, Board of Revenue, Madras,
1928 b 1874 Film Room and Univ.,
Coll. Oxford I OS 1987 District work in
Madras until 1907 when appointed Asset
Director of Statistics, Calcuta, Offg DirGieni, Commercial Intelligence, 1908-10.
Offg Dir of Industries Madras, 1909-10,
Dy Seey to the Govt of Madras, 1911-12,
Dv Seey Govt of India, 1912-15, Collector
of Industries Madras 1921 A G G Madras
States 1928-28 Publications Review of the
Trade of India, 1908 and 1910, Calentia
Chatterbox, 1918, Handbook of Commercial
Information, 1919, 2nd Edition 1924 Address Brodie Castle, Adya, Madras
COUBROUGH. AFFRONT CARMARS, C.B.E

COURBOIGH, ANTHONY CARROARY, C.B.E. (1918). M.A. B.B.C. O.E., M.I.E.E. M.I. M.FOR., E., M.I.E.M. M. Diet. O.E., M.I.E.E. M.I. M.FOR., E., M.I.E. M. D. Director, Mesers Mather and Platt, Ltd in 1828 as apprecise subsequently became General Manager, Electrical Department and in that capacity travelled widely on the Continent wont to India and South Africa and eventually returned to India to establish Mather and Platt so own offices in Calentia, Sombay and other contressor the control of their

business from Mesopotassis to the Straits, has travelled in China, Japan, United States of America, Australia and Egypt During was serviced were leaf to Govt of India, under Munitions Board, was Controller of Priority and latherly Controller of Munitions Manufacture Publications Prophies on Technical and Roonomic subjects Address?, Hare Street, Calcretts.

COUSINS, Jarus Henray, Doctor of Literature of Keinfights University, Japan, (1922) Principal, Brahmavidys Ashrama (School of International Culture), Adyar Madres & Margaret E Cousins, B Mus JP (1903) Educate at various schools in Ireland and partly in Trinity College, Dublin (Teachers Course) Private Secretary to Lord Mayor of Belfast, Asset Master, Belfast Mercantile Academy, Asett Master, Belfast Mercantile Academy, Asett Master, Belfast Mercantile Academy, Asett Master, Belfast Mercantile Academy, Asett Master, Belfast Mercantile Academy, Asett Master, Belfast Mercantile Academy, Asett Master, Belfast Mercantile Academy, Asett Master, Belfast Mercantile Academy, Asett Master, Belfast Mercantile Hurland Demonstrator in Geography and Geology, Summer Course, Royal Ool of Science, Ireland, Asett Editor, New India, Madres Frincipal, Theocophical College, Madanapalle, Fellow and Prof of English Mattens) University, Mercantel Hurland, Science, Academy Visialing Lecturer, Calcutta University, Bonares Hindu University Mysore University, Penare Hindu University Mysore University, Benares Handu University Mysore University, Benares Handu University Mord University Aseoclation (India) Gent Midter, Theocophical World University Theocophical World University Aseoclation (India) Gent Belfast, Theocophical World University Resthemant, Bengal, Register, The Theocophical World University Mysore University Aseoclation (India) Gent Literature Modern English Poetry The Cultural University Aseoclation (India) Gent Holes of Asia and Crooked, The Gariand of Modern Geography, The Wisdom of the Prival Science of Proceed of The Awakening, The Bell Branch Etain the Belowal Mysore Un

CRAIK, SIR HENRY DUPPIELD, Bt B A , (OXON ) CSJ (1924) Ag Finance Member Excentive Council, Punjab & 2nd January 1876

Bute Eton and Pembroke Coll Oxford Joined
1(S 1899 and served in the Punjab and It is 1899 and relative to the Punjab and with the Government of India in various capacities since then Succeeded to baronctory 1929 Address Civil Secretariat Labore

1929 Address Civil Secretariat Lahore
(REBAR Sin Janks, KC SI, (1922) C SJ
(1922) CIE.(1917) Home Momber Govt of
India since July 1927 b 1877 m to Evelyn
d, of the late Hon Charles Brand Edu
cated at George Watson College Edinburgh
Edinburgh University and Balliol College
(Oxon, Assistant Collector Sind Manager
of Encumbered Estates, Sind Assistant
Commissioner in Sind, Deputy Municipal
Commissioner, Bombay Municipal Commissioner, Bombay Frivato Becretary to
H E the Governor of Bombay Sec to Govt
of Bombay, Home Dept. Secretary to the of Bombay, Home Dept. Secretary to the Govt of India, Home Dept, Acting Home Member Government of India 1926 Address

The Secretariat, Delhi or Simla

Govt or india, Home Lept, accurage Home Menuer Government of India 1926 Address The Secretarist, Delhi or Simis CROSTHVAITE, RAY CARON ARTHUR, Exhibitioner of Pembroke College Cambridge BA (Sen Opt.), 1892 Delhi Durbar Medal 1911, Kaisari Hind Medal 1st Class, 1923 Missionary BP G be 2 Nov 1870 m to Kate Louisa Barlow Kate at 8 Peter's School Vork and Pembroke College, Cambridge Missionary, B P G and Vice Principal Christs Church Colege Camprore 1893-1800 Principal 1910-1912 Fellow of Allahabed Univ 1905 Hon Fellow 1913 Chaplain of Moradabad and Head of 8 P G Mission 1900-10 and 1912 to present date, Canon of All Saints Cathedral Allahabad, 1921 Publication The Lessons of the Big Yeda for Modern India, Patriotian, Thoses phy Commentary on H Contribusan in The Indian Church Commentary Series Taswiron par sawal o jawab 'Du a—ki kitab par sawal o ja

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L/RNINCHAM, Großer, BA (Oxov), CIE
OBE ICS, Private Secretary to Viceroy &
23 March 1888 m K M Adair Educ
Fettre Coll., Edinburgh Magdalen College,
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since 1914 Served on N W Frontier 1914
25 Counsellor British Legation, Kabul,
192. 6 Private Secretary to HE the Viceroy
since 1926 Address Viceroy & Camp, India

CUTTELISS, C A., M B E , Landlord Hon Magistrate Bangoon. b Launceston, 28 Not 1862, m Janet d of Dr Hayter M D, was Hon See Burma 'Our Day' Fund Burms War Fund Rangoon Riverorati Constulties and Rengoon Impressment of

Shipping Committee during the war Pubet cations Essays on Commercial Subjects.

Address Elveraide, Kalaw Burma
DADABHOY, Str. MANEREL BYNAMIRE
LIE (1911), Kt. (1921) h. O. I. E. (1925)
Member, Council of State & (Bombay 80 July
1965, ss. 1884, Bal Jerbanco, O. B. E. d. of Khan Babadur Dadabhoy Pallonji of the Commissariat Deut. Edse. Proprietary 1865 ms 1884, Bai Jerbanco, O B E d of Khan Bahadur Dadabboy Pallonji of the Commissariat Dept Edse Proprietary High School and St. Kavler's College, Bombay Johned Middle Temple 1884, called to Bar, 1887, Advo.ate of Bombay High Court, 1887 Member Bombay Musled pal Corporation 1889 99, Government Advocate Cantral Provinces 1891, President, Prov Industrial Conference, Raipur 1907 President, All-India Industrial Conference, Calcutta, 1911, Member of Viceropy's Legislative Council, 1908-12 and 1914-17 a Governor of the Imperial Bank of India (1822) 30) Elected to the Council of State 1921 and nominated 1926 Member of Fiscal Commission appointed by Gover of India 4pt 1922 Member of the Royal Commission on Indias Currency and Finance 1922 28 Member Munidad Board Napur for 39 years Muniagal Board Napur for 79 years Muniagal Board Napur for 79 years dealer for 1922 Napur for 39 years Muniagal Board Napur for 79 years for 1922 Napur for 79 years Muniagal Part for 1922 Napur for 1922 Na

Hanker Covt. Treasurer landlord merchant Banker vov. Treasurer analors mercant millower and minesomer Director Central Bank of India, of Model Mills, Vaspur and of Berar Mantiacturing Company Badners. Chairman, Nagpur Electric Light and Power Company Life Member of the Countes of Dufferin Fund and member of the Legislaof Dufferin Fund and member of the Legislative Assembly of the Bikaner State and Member of the Indian Red (ross Soriet) b 1877 m Krishna Red. Educ privately Second Class Taxim. Bikaner State 1 with cutions Sir Kasturchand Memorial Dufferin Hospital at Nagpur and frequent contributions on public charity Address Nagpur (C P) and Bikaner, (Rajputana)

(C P ) and Rikaner, (Rajputana)
DALAL, Andessiir Rivstomir BA (Bowbay)
MA., (Camstings) I C S Municipal Con
missioner, Bonday b 24 April 1884 w to
Manackhal Jameetji Articahir Wadia Educ
Eiphinstone College Bombay St John s
College, Cambridge Assit, (Collector Pharwar
Colabs, Bilapur, Superintendent LandRecords
Belgaum Collector, Rainagiri and Pauch
Mahals Deputy Secretary Govi of Rombay,
Revenue and Finance Departments Actg
Secretary, Govi of Bombay Finance Depart
ment, Ag Secretary Govi of India Adu
estion, Health and Land Departments Addross Kunicipal Commissioner a Bungalow
Carmlehael Rosd, Bombay

DALAL, SIR BARJOR JAMENSPJI, Kt. (1980),
B.A., 1 C.S., Barat-Law Chief Justice,
Kashmir State b 21 Jan 1871, ss to
Avec, d of the late Racroft Vakin of
Surat, Edux at home Kiphinstone College,
Boubbey Exceler Coll Oxford Entered
1 C 8 \u00e4set \u00e4start \u00e4set Ikombay

RODDBY
DALAL SARDAR SIR BOMARJI ARDREUIR, KT
(1927), First Class Sirdar Zambadar, and
Morchant, Member of the Legishtive
Assembly sloce January 1921 5 18 April
18.4 m d of Dinahaylec Fduc Broach and
Bombey m Bai Navazdaj Bomanji Dalai Owns 3 500 acres of land colonizing six thriv ing villages in out of the way places in Panch Mahala and Gackwar Frontier on West and South of his create Address Baroda

and South of his create Address Baroda Residency
DALAL, SHR DADRA MERWANTER Et. (1924).
CTE (1921). Stock and Finance Broker, b
12 Dec 1870 m 1890, cise s thread
d Educ in Rombay Gave evidence
hefore the Chamberiain Currency Commission (1913) Member of the Committee on
Indian Exchange and Currency (1919) and
wrote minority report, Chairman Govern
ment Securities Rehabilitation Committee,
Bombay (1921) Member of Council of
the Secretary of State for India 19 Vov 1921
to 25th Jan 1923 Delegate for India at Interpational Roomenic Confee Genea and re to 23 of Jan 1922 Delegate for India at inter national Recorolac Confee Gence and re presentative for India at the Hague (1922) Member of the Inchespe Committee, 1922-23, Delegate for India at the Imperial Recommis Conference (1923) High Commissioner for India in the U K, 1922 24 Address I Varine Lines Bembay

DARLEY, WK BERNARD DOMER, KT (1928)

O I E (1019) (hief Ershmar P W D United Provinces & 24 August 1880 Educ T C Dublin and Cooper's Hill A M I O E Irrigation work in P W D since 1903 Address

Dublin and Cooper's Hall of the Cooper's Hall of th Presidency cont, smalls beginning in 1904 and Scory for two years, Vice-President, Utioalsahitya Samaj, Prevident, Ortya Peoples Association, Vice-President Ortsas, Association, Association, President Ortsas, Association, and Ramkrishna Sevak Samaj, was President of Cantral Youngman a Association Member, Sakhigopa Tempis Committee, was Member of Cuptack Municipality and District Board, Member, Bishar and Orises Council, 1916 1920, Fallow of Patas University and mamber of the Syndicate, Publications Editor of the Oriya Monthly Muken and of the only English Weskly is

Publications Editor of the Orlys Monthly Muken and of the only English Weekly is Orlass 'The Orlys." Address Cuttack DAS, MINOS-GENERAL RAI BARADUE DRWAN BESSMAN, O.L.B., C.S.I. b. Jan 1865 Edges, at Punjab Government College, Lehone; Private Becretary to Raja Bir Ramdungh, N. C.B., 1888-

1898, Mily Sesy to the Com in-Chief, Jammu and Kathmir 1898-1609, Mily Secry to H H the Maharaia, 1909 14, Home Minister to H H the Maharaia, 1914-18, Eav. Minister, 1918-1921 and Chief Minister March, 1921-April 1922 Retired from Service Address Jammu and Kashmir

DAS, MADHU SUDAR, C I E b 28 April 1848

Bit Calcutta University M.A., B I.,

M.B.A. S., F.N.B.A. Represented Orisas in

Bengal Legislative Council four times

Fallow of Calcutta University, elected by Legislative Council of Bihar and Orisas to Imperial Council 1013 nominated to Legislative Council of Bihar and Orisas to Imperial Council 1013 nominated to Legislative Council of Bihar and Orisas Winlater

Minister T. S. P. T. B.A. MAHOMED K. MAN T. T. B Idative Council of Bihar and Orissa Musiater (Local Self Government) Bihar and Orissa since Jan 1921 elected by Municipalities of Orissa to his present seat in Bihar and Orissa Legislative Council Is the proprietor of Utkal Tannery and of the Orissa Art Wares Fx President of All India Indian Christian Conference was first Minister of Local Self Government in Bihar and Orissa resigned office two years later Advocate Patra High Court Address Cuttack, IN R. B N Ry

B N Ry

DAS, PARDIT NILAKAETEA, MA, writer of books for children on new lines b August 1884 m Srimsti Radhamani Debit (1955)

Educ Puri Zilla School, Ravenshaw College, Calcutta Founded with Pt Gopahandhu Das and others the residential open air private school at Satyabadi on a new line was Real dent Head Master there for 8 years worked in connection with Puri Famine in 1919 apptd by Calcutta University for Post Gra-DR duate Professorship in 1920 and non co operated in 1921 Started Congress organisa tion and a National High School at Sambalpur, and edited "The Soba in 1921 became Diat Congress Secretary, Puri and Prov Congress President, Utkai 1922 Imprisoned for four months and fined Rs 200 in 1923 elected to the Assembly from Orasas in 1924 and again in 1927 Publications Pranaym (a kavyn in six canton) Konarke (a long peem lavyn) Marodatt (a haven) and again in 1927 Fubiceasims Frankym (a kavya in six cancos) Konarke (a long poem kavya) Mayadebi (a kavya in 6 cantos) Khambela (a historical kavya in 25 cant s) Dasa Nayak (along poem kavya), Aryajlban, (Aryan life, a critical treatise on Aryan civilization) many other books for children Address P O Sakhigopal Dist Purl (Onssa)

AS, THE HOW MR JUSTICE PROFULLA RAWJAN, Judge, High Court, Patna, 1918 b 28 April, 1881 Educ St Xavier's College, Calcutta m. Dorothy Mary Rvans, 1904 Address All Mankil, Patna.

DAVISON DEXTRE HARMSON, Doctor of Den tal Surgery 5 29 Sept 1899 at Margaret St Clair Adue Chicago University Address Lamsdowne House, Lausdowne Road, Apollo Bunder Bombay

DB, KERAN CHANDRA, AB., OIE, IOS, b Calcutta, 19 January 1871 Edge Presidency College, Calcutta, Bt. John's College Camptidge Registrar of Co-ope rative Scoletias, also Fishery Officer, 1905, Magstrate Collector Rangpur, 1911 Member, of Bengal District Administration Committee, 1913 Press Convor, Bengal, 1914 Socretary

to Government to Bengal, General Dept. 1915 Commissioner of Unitagong Division, 1916-21 Member of the Legislative Counci, of the Governor General of India, 1920 Commissioner of Burdwan Division, 152 (Commissioner of Burdwan Division, 152 (Commissioner Presidency Division 1928 Member of the Board of Revenue Bengal 1924-28 Member of the Council of State, 1928 retired from India, Civil Service Dept. 1928 retried from Indian Civil Service Dec. 1928 Chairman, Bengal Banking Inquiry Committee from August 1 1929 to May 1930 Address 1 Dundum Road, Cosapore, Calcutta , Brookside Shillong

EHLIAVI, TER HOV SER ALI MAROMED K HAK KT, Bar at Law (1898), Prosident, Bombav Legislative Coancil b 1874 Educ Bombav Legislative Coancil b 1874 Educ Bombav and London Practised in Gujarat and Sindy Started a paper called Al Hag in the interests of Sind Zemindars and edited it for three years Dewan at Mangrol (Kathiawar) and Palanpur acted as Judgo of the Small Causes Court, Bombay, Minister for Agriculture, 1924-27 Publications History and Origin of Polo Mendicancy in India Address Sadder Hoves Struct Saddar House Surat

MELLO, RIGHT REV MONSIGNOR JOHN CLEVERY M. VIGAR, Church of Our Lady of Victories Mainim Bombay b 16 Oct 1878.

Bâue at 8t Teresa S School Gergaum St Kaviers flug School and College Bombay Papal Seminary, Kandy Assistant Parist Priest at Rosary Church, Maragon Parist Priest at Kaudivil at Culven Gorai Chaplain at Umsykhall Bombay Address Church of Our Lady of Victories Mahim, Bombay

of Our Lady of Victories Mahim, Bombav
DE MORTMOR ENCY, Sire GBOYFRET FIXEHR
VEY K C S I K.C I E, K C V O, C B E
I C S, Governor of Punjab (1928) 5 23 Aug
1876 Réuc Maivern l'embroko College Cum
bridge Hotered I C S, 1899 Deputy Com
missioner, Lyalpur, 1907, Settlement Offi
oer, Chenab, 1907, Junior Seey to Finan
cial Commissioner 1911 on special duty in
connection with transfer of capital
to Delhi, 1912, Personal Assistant and Dy
Commr till 1918, Dy Scorotary, Foreign and
Political Deptit, Govt of India, 1920 21,
Chief Secretary to HR H the Prince of Wales
during the Royal Tour in India Chief Secretary to Punjab Government, Private Secy
to the Viceroy 1921 20. Member, Punjab
Executive Council, 1926 28 Address Lahore
and Simia and Simia

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DEVHAM WHILE, ARTHUR, Lr. COL. IMS, MBBS (Hons), Lond. 1904, MECS.

LECP (Eng.) 1903. FRCS, Civil Surgeon, Allpore, Calcutta. b Feb. 26

1870 m E Gratton Genry (nec Davis). Make Malvern College and St. Bartholomew Hospital, Gold Medallist Netlev Entered LMS. 1905. Resident Surgeon, Medical College Hospital, Calcutta also Eden Hospital and Presidency General Hospital, active service in Mesopotamia, 1916 is. Oftg. Professor of Surgery, Medical Course in 1922, Civil Surgeon, Darjeeling. 1919 1922, Civil Surgeon, Allpore, 1923. Publications Monograph on delayed Chic roform Poisoning, Monograph on Toxic Effects of Organic Arsente. Address. 25, Allpore Park Calcutta.

PLANTING HOWARD, BA (('antab') CIP, 1(5, Additional Secretary to the took of India, Finance Department 5 of May 1885 as Margery Katherine Menyas Browne Educ Citton Collego and Calus Collego Cambridge 10th Wrangk I Indian Civil Service Assistant Collector Bombas Presidency Under Secretary of Bohington Smatch Curn not Commission Deputy (ontoi) ler of the Currency Bombay and Controller of the Currency Address Imperial Secretariat, New Delhi

1876 m to Lenibar chief d of the late N I Marka Pila II J P b 18th Marka 1876 m to Lenibar chief d of the late N I Markar ones Chif Translator Bomby. High Court Fide liphinstan High Rehool and Wilson college Johnst the Municipal Commissioner's Office in 1899 subsequently taken up as an Asst In the Municipal Corporation Office where he row to be Secretary to which he was appointed in January 1925 Advess Blunding 1862 Charus Road Curgaum Bomby.

Buffding 262 Charm Road Cirgaian Bombia

DBSHMUKH, GOPLL VINAYAK I M & 8

(Rombay) FR ( S (Lng) M ID (Loud)

Consulting Surgeon and Inyandan b 4th

Jan 1884 sh Annapiranbal d on Deshmitch

of Wun Retue Morris Coll Xasgour Grant

Medical College, Bombay Kings College

and the London Hospital Medical College

1 Ondon House Surgeon to Jordan Lloyd

Professor of Surgery in Univ of Rizmingham

at Queen a Hospital Hoa Major at Lady Hardings Hospital Hoa Major at Lady Hardings Hospital during war and Surgeon at J

J Hospital and Professor of Operative Surger;

at Grant Mcdical College (1920) Professor

of Surgery at Goverdinadus Sunderday

Medical College and Hou Surgeon at King

Kdward Hospital Member Losmbay Munici

pal Corporation from 1922 and President

Bombay Municipal Corporation 1928 Publicat

tors Some papers on Aldominal Surgery

publications on Social Reform Improving

the Position and Status of Hindu Vomen

Address Chaupatt Hombay

DESHMUKH RARRAO MADRAVRAO BA
LLB Bar et Law b 25 Aovember 189.

# Shashkala Raje d of lete Sardar kadam
of Gwallor Educ at Cambridge President
All India Maratha Confectuce, Belgaum 1917
practised at Amraoth in 1918 and at Nagpur,
1919 20 elected to C P Legislative Coun
ellin 1920 for Amraoth west Constituency
elected to All India Congress Committee in
1921, elected to Legislative Council in 1923
as Swarajist, President of the Maharashtra
Conference at Estara in 1922 elected first
Conference at Estara in 1922 elected first
Council in October 1920 elected to the
Legislative Assembly in February 1928
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Berra Responsivist Party joining Forest
Satyagnas Address Sceretariat Laguar
O P and Autaoti (Berrar)

DESH PANDI SHAYTAHAM RAMKRISHNA, B.A., 1800 1st thus Honours) B. Litt (Oxon) Diploma in Konounds and bristies and in Educational Theory and Prattice (Oxon) Senior Investigator Labour Office, Secretarint, Bomba, b. 14th May 1800 in Miss Lecha Raje Fela hiphinstone High. School and Wilson (other Bondia) and University of Oxford Appointal Senior Investigator Inhour Office 1924 officiated as Director Labour Office 1924 officiated to the Royal Commission on Intua Labour 1920 Publications Some Village Schiller written in collaboration and published in the Indian Journal of Loyan in 4 Mers. 14th Rotte Kaler Bombay.

Verkhla Park Republis Roal Canton ment Trichinopoly

1) VADHAR GOPAI KRESINA, MA C.IE, (halsar I Hind Gold Motal in 1920) Preddent, Separatis Society b 1871 m Dwarkabai of Poona, and Wilson College, Sombay MA Bombay University, 1960 Served as Principal of the Aryan Education Society & High School in Dombay was kanning of the Bombay University of the Estatement of the Bombay University for Matriculation and M.A. examinations in Maratisi for more than five years Toined the late G K Goldale in his public west 1904, and was brak member to Join Servated the late G K Goldale in his public west 1904, and was brak member to Join Servated The Medal in 1905 awarded Kalsar-I Hidden Medal in 1905 awarded Kalsar-I Hidden Goldale of the Servation of India Society for 3 years more. He has been ever since its beginning the Heal of Bombay Branch Toursed in Jugiand and on the Continent in 1918 as mumber to Indian Press Delegation He is the founder and Hen Organiser and Lemenal Secretary of the National Social Conference Prisided ever the National Social Conference Prisided Conference Prisided Conference Prisided Conference Prisided Conference Prisided Conference Prisided Conference Prisided Conference Prisided Conference Prisided Conference Prisided Conference Prisided Conference Prisided Conference Prisided Conference Prisided Conference In 1920 at Sholapur and over the National Social Conference Prisided Conference in 1924 at Lucknow Organiser of the Malabar Rollet Fund 1921 and South Indian and Malabar Hool Rollet fund in 1924 Organised Fund to Delegation of the Previncial Co-operative as President of the Previncial Co-operative Institute, Bombay has worked on several Committees appointed by Oovernment and the For very prison of the Provincial Co-operative Institute, Bombay has worked on several Committees appointed by Oovernment and the Core of the Provincial Co-operative Committees appointed by Oovernment For two Years before the Secretary the Provincial Co-operative Committees appointed by Oovernment Committees appointed b

elected President of the Bombay Central Co-operative Institute of which for more than five years he had been Vise President than five years he had been Vine President Dim due Provincial Co-operative Bank Has published several pamphiets on to operation bermie Ethecation and Borlal keform Chairman kascrutive Committee of the Decean Agricultural Association has undertaken Village Uplit Work at khedshivapur fitness miles from Poona on Wabableshows Head Member of the Advisory Board of the Imperial Cauncil of Agricultural Research Simia Member of the Advisory Board of the Imperial (Source) of Agricultural Research, Simila Member of the Indian (entral Banking Inquiry Committee Simila Chairman (ounced) of the Aryan Education Society Rombay In June 1927 was unanimousis elected President of the Servanta of India Society, Poona Address Girgaum, Bombay

DFY GEORGE GOODAIR CIE (1928) Secretary and Chief Engineer P W I) Bengal b 13 September 1876 w Fitch May Davly Rdue Bedford School and Roval Indian Engineering tollege Coppers Hill Assistant Logineer P W I) 1st Oct 1899 Freculive Logineer July 1807 Superintending Fugineer July 1917 Chief Engineer and Secretary, April 1921 Address Writers Buildings Calcutts

DRAU BARSEN BAGUUBIR SINGE RAO BABADUR(1919), CI T (1921) CS I, Retired President of State council Bharatpur b 1963 Base privately Sardar holding a hereditary lagir, Sardar a allowances oto from the State Entared Bharatpur State from the State Entered Bharatpur State service at an early age promoted a Member of the Council of Pauchayat of Sardars in the time of His late Highness Maharaja Jaswant Singh Sahb Ilahadur, subsequently appointed Dhau and Guardian to His late Highness Maharaja Shri Kishen Singh Sahb Bahadur Wasa member of Indian Students Advisory Committee for Haputana and Ajmar Merwara Address Bharatpur

DHRANGADHRA, H. H. MAHARAMA SERI SER GHANGHYAMEINENI, G.C.I.E., K.C.S.I. WAHARAM RAJ SARRE 5 1899 Suo father 1911 Educ in England with private tutors under geardianath of Sir Charles Olivant Address Dhrangadhra Aathawar

Address Duramagnata, and Bahadur Mahadur Vishuayata Av 5 4th March 1871 as cangular 4th damhlar of Mahadur 1871 as cangular 4th damhlar of Mahadur 1871 as cangular 4th damhlar of Mahadur 1871 as cangular 4th damhlar of Mahadur 1871 as cangular 4th damhlar of Mahadur 1871 and 1872 a

Tales (2) "Stortes of King Vikram S M Rdwardes (7 C 8 ) By-ways of Rombay Otto Rothfeld s (7 C 8 ) "Women of India and several other Marathi Gujarathi Hindu and Mythological books for Messrs Macmillan & to, Oxford University Press Longmans Green & Co and several other Indian publishing firms Address Shree Amba Sedan Prabhu Augar Khar, Bombay No 21

Diux, George Parrs, C.I.E., 1916 Bar-at-Law Member of (1 P Legislative Conneil 1921 and of eac : preceding Council Govt Advo cate C.F. 5 1866 M. Effic Geraldine Newman Educ., Duiwich College called to Bar Middle Temple 1889 Advocate of Calentia High Court, 1998 of the Judcial Commissioner Court Vagnur, 1891, Locturer in Law to the Morria College Vagnur mill 1924 President New English High School und President Nagpur Civil Station Municipal Council for years Member of the Legislative Council before the Reforms and continuously to data Publication Flitch and Rie Fortunes.

Vagpur, ( 1
DINAJPUR LIPUTRVANT MAHARAJA JAGADISE
NATH RAY RAHADUR b 1894 s by adoption
to Maharaja Sir Girija Nath Ray Bahadur,
K OI E m 1916 Educ Presidency College,
Calcutta. President, Dinajpur Landholders'
Association late Chairman, District Board
and Municipality Dinajpur Member Hengal
Legislative Council Vice President British
Indian Association Member, Bengal Land
holders Association Member, Bengal Land
holders Association Member, Bengal Land
holders Association Londou Calcutta Literary
Society North Bengal Lamindars Association
Bangiya Sahitya Parishat Boad and Trau
sport Development Association Received
Ming s Commission in Jan 1924 Address
Dinajpur Eajbati, Dinajpur 90A Bakulbagan
Road Calcutta

DONALD, DOUGLAS C.S.J. (1921), C.I.B. Commandant, B. M. Police and Samana Riffee I 1865, Baise Bishop Cotton School, Shala, Joined the Punjab Police Force at Ambalia 1888, transferred to Peshawar, 1889, appointed C.B.M. Police, Kohat, 1890 served Miran at Expeditions, 1891, on Samana posts and Tirnh, retransferred to Kohat 1899 on special duty to raise Samana Riffes Address Military Police, Kohat

MINEARY POISO. Kohat

DORNAKAL, BISHOP OF since 1912, ET REV

VERDANAKAK SANUEL ARARIAH 1st indian

bishop, Hom Li.D (Gantab), b 17 Aug. 1874

Salue OM S. High School, Mengmanayram,

C M S College Tinnevelly, Madras Oristian

College One of tounders of Indian Mission

Ary Society of Tinnevelly, Madras Oristian

Affectionary Society of India 1908-9, visited

Japan as Delegate of Writh Student Christian

Federation, 1907, and its vice-President, 1909-11

viatical Longland as Delegate to World & Missionary

Conference 1910 Head of

Dornakal Mission 1908-13 Publication

It of Dornakal Mission 1908-13 Publication

India and Missions The Acts of the Apostic

The Life of Christs according to St. Mark

Address Dornakal Singarent Collectes, Decean.

- DUBEY DORI LAM. M.A (Allahabad) Ph D : (London) Professor of Enonomics Meerut College b Sept 1997 Educ Agra College (1916-1922) and the London Subool of Geograms and Political Science (1928 1934) Professor of Londonics Meerut College since 1923 Philestossy Indian Economics (10.7) and The Indian Public Debt with a foreword by Sir George Schuster (1930) Aldress Meerut College Meerut College Meerut College Meerut College Meerut
- DUFF, RECHEALD JAMES JP Hon Previdency Magistrate General Manager, New Judia Assurance Compani Ltd Rombay b 11 July 1886 # Olivi A Lockk Educ Whitight Grammar School North British and Marcantile Insurance Co Ltd Loudoa and Bombay Address Royal Bombay Yacht Club, Bombay
- DUHR THE REV JOREPH S J Ph D D D Principal, St Xavier's College Bombay b March 18 1285 Zése. the Gymnastom Kehternach Grand Duchy of Luxeaburg, St. Joseph's College Turnhout Belgium Manreas House, Rechampton London, St. Mary's Hall Bionyhurst, Imperial College South & Leashutton, St. Mary's Theological Seminary Kurseong India Gregorian University Rome Campion Hall, Oxon'd Professor at St. Xavier's College Gombay, 1918-1921, Principal of St Xavier 1910 191., Professor at St Navier's College Bombay, 1918-1921, Principal of St Xavier College Bombay, 1918-1921, Principal of St Xavier's College Crunckshank Hoad, Bombay
- DUNI CHAND, LALA B A 1 lcentiate in law Henours in Persian and Literature, (1894) Mamber, Legislative Assembly, Vakalat and Public Work 5 1873 m Shrimati Bhagdevi Educ Forman Christian College and Oriental

- Coll, Lahore Practised at the ber until 1921 Ratered public life and took part in various activities of the ârys Sema; since 1890, was Vanager of Auglo-Sanakrit High School Amballa, from 1906-1921 Member, Managing Committee D A V College resumed practice in 1923, persided over All India Sud Conference in 1917, been a member, All India Conurces Committee and 1920 was convicted and sontenees to six months impresonment in 1922 under Criminal Amendment Act, presided over Punjab Provincial Conference bed in Robinski in 1923 was Swarijst Menber of the Second Legislative Assembly Suspended practice in 1820 Commissed Member Working Committee & All India Congress Committee & All India Congress Committee Age 1920 Address Kripa Nivas Umballa
- OCN (CTHERRY TUNDSTY TENT C) IMS

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  infied Privinces b 19th May 1875 m to
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  and Jalinburgh I niversity South African War
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  N S 14t Soptomb r 1962, Piker Compassioner
  U L 1910-1913 Warser-loss 1914 to 1919
  I hree times mentioned in despatches Director of Public Health, I'P, 1919 to date
  Publications I inflan Higgine and Public
  Health Dunn and Pandya 19.3 Various
  papers in scientific journals The (hemistry
  and Bacteriology of I tiblic Health, Dunn
  and Pandya 1929 Address Lucknow
- DUTT AMAR NATH LA BI MIA, s of late Mr Durga Daas Dutt and Srinastl Jugal Mishail Dutt Advocate Calcutta High Court b 19 May 1875 m Srinastl Tiracar Glock 1897 and Sandhyatars born 1995. Son, Asok Nath b 1995 Stees Balkis As vehool Rownah Rapon and Musicipal School Courtes Metropolitan Institution and Fresi dency Coll was Chairman, Local Fourth Humber, District Board Secretary, People Association District Local Secretary, People Association District Local Secretary, People Association District Local Secretary, People Association District Local Secretary, People Association Central University of Dilling Humber, District David Secretary, People Association Central Local Secretary Balking Conference and All India Tolograph Union and of the Shuddhil Conference and Provident Arya Emmaj and was editor of monthly magning Local Address Rarki Aloy, Rechabpur P O and Purpokala, Burdwan
- 1)) Fit James Lengtson, Mal, (TE (1929) It 8 Commissioner, Central Provinces Joined It 6 In 1902 and arrived in India in 1903 Asset Commissioner Begistrar in the 3 indical Commissioner's Court and Settlement Officer from 1903 to 1915 3rd Secretary to the Chief Commissioner, 1915 Deputy Commissioner 1917 Commissioner of Settlement and Director of Land Records, (P, 1922 and Commissioner 1929 Address Reguer, Contral Provinces

BASTLEY, GRARLES MORTHER J.P. Solicator and Notary Public b 2 September 1880 m if sme Beryi Chester Windle. Educ Pangutan Devon, England La Villa Couby Lousance witzerland Dr F Schiller Alles 5 Coburg Germany, Served in the Great War from 1814 1919 as Lieut E FA (1 F) in India, as an Oliserver and Pilot in It FC and as a Pilot tin the RC and as a Pilot tin the RC and as a Richester and Pilot in It FC and sa Richester and Pilot in It FC and sa Richester and Pilot in It FC and sa Richester and Pilot in It FC and sa Richester and Pilot in It FC and sa Richester and Pilot in It FC and sa Richester and Pilot in It FC and sa Richester and Pilot in It FC and sa Richester and Pilot in It FC and San Richester and ASTLEY, CHARLES MORYIMER J.P Solicator, and Notary Public b 2 September 1890 m Erme Beryl Chester Windle, Educ Pauguton Devon, England La Villa Ouchy Lausanne Switzerland Dr F Schiller Alles 5 Coburg Germany, Sevred in the Great War from 1914 1919 as Lient E FA (1 F) in India, as an Officerver and Pilot in It FC and as a Pilot in the R A F sgainst the Momands on the N W F in 1916 against the Marri in Baluchistan in 1917 against the Marri in Baluchistan in 1917 against the Afghans in 1919 Address C/n Little & Co, Solicitors and Notaries Public, Central Bank Burdding Bombay

Bombay

I Whan K Robert Berson BA (Oxon)

B LS CJE, (1924) 1('S %(y to kovt of Bombay, General Department, 5 22 Oct 1888 m Frances Rules of Rev W F Simpson of Caidbook, Cumberland Educ Queens Coll, Oxford Ast Coll and Ast Pol Agmit, 1907, Registrar of Coperative Societies Bombay, 1912 20 Secretary to Imperial Committee on Co-operative Societies Bombay, 1912 20 Secretary to Imperial Committee Concording 1920-24 Deputy Secretary to Gov of India successively in Commerce, Rev and Agric P W D and Education Health and Land Departments, 1924 Secretary, Colories Committee, London 1926 Officated at Private Secretary to H. E. Lord Reading Secretary Hack Lay Enquiry Committee 1926 Delegate of the Government of India in Radaffica, 1927 28 Publications Bombay 1824 Secretary, Educations Address Secretary, Educations Secretary Basuklay Enquiry Committee 1926 Delegate of the Government of India in Radaffica, 1927 28 Publications Bombay Cooperative Manual and Indian Octoperative Studies Address Secretary, Bombay EABDNOTH H FRIKARD I SAAPAN NISHAN

FARIDROT H H FARZAND I SAADAT NISHAN HARRAY KATSAR I HISO BRAS BAYS, RAJA HAR IRDAR STUDE BAHADUR OF 5 1915 s in 1919 rules one of the Sikh States of the Punjab Address Farldkot Punjab

FARBAN, ARTHUB COURTNE MA, BA, (1911) F R. Hist Society, Professor of History Decean College Poons b June, 1s 1800 Educ Trinty Coll, Dublin 4ddress Decean College, Poons

FATEH ALL KHAN, HON HAJER, NAWAB KEMERASH, C.LE b 1802 S to headship of Klathashes, 1806 Paced himself and his great clan at disposal of Government for Chital campaign, and induced many of tibbes arross border to advent stitled or practice non-Chiral campaign, and included many of tribes monairors border to adopt attitude of pacific non intervention For the service, received 8,000 acres of land in Chenab Canal Colory for settlement of his followers, has served on Funjab Lagislative Council, representative of Funjab at Famine Conference, 1897. Life President of Anjumani Islamia Labore, and Imamia Association of Funjab, a Councillor of Attention Chiefs College, Labore Fellow of Funjab University Trustee of Aligarh College, Herr & Risor All Khan Address Attention Chiefs Coll, Labore

FAWCUS, GRORDE ERVEST M.A. (Ovon) C.LE. (1927), O.B.E. (1928), V.D. (1928) Director of Public Instruction Bihar and Orisas. 5 12 March 1885 m. (1911) Mary Oristine, 6 of the late Walker Bawes J.F. Of Rye, Sussex Educ Winshert College and New College, Oxford Joined the I.E.B. 1999, Director of Public Instruction, Elbar and Orissa, since 1917 Address Patna, E.I.B.

represented Bonney Corpn on Hoard of the Prince of Wales Museum of W. India, now a nominated Member by the Government Hou Societary Bonney Previdency War Reitler Fund. Appointed by Government Member of various Committees and Commis-sions thief being the Weights and Messure; committee, Committee on the education of Factory Employees, and the Commission for Life Saving Appliances, invaed by Government to be one of the three delegates from heat to the International Financial Conference at Brussels convered by the Council of the League of Vations 1920. Connected with many of the principal industrial concerns in Bombay, and a Member of the Local Board of the Imperial Bank of India Chalman Indian Merchants Chamber and Bureau 1914 15. An active Member of the Counnities of the Bombay Millowners Association bring Chairman 1907 8. A keen advocate of education particularly of Mahamedans Member of the Aligarh College, a Vice President of the Aligarh College, a Vice, Member of the Aligarh College, a Member of the Aligarh College, a Member of the Aligarh College, a Member of the Aligarh College, a Member of the Accommittee of the Moslem committee, Committee on the education of a Member of the Committee of the Moslem University Foundation Association Sheriff of Lombay, 1928 Address Pedder Road, Cumballa Hill Bombay

Cumballa Hill Bombay

FAZL I H( SAIN, THE HON MIAS SR, h Y (1925) K C I E, B A. (Punjab) M A. (Lantab) Bar-at Law (Gras a lnn) Member of the Governor General & Excoutive Council (D) partoment of Education, Health and Landa) since 1st April 1930 b 14 June 1877 m cliest & of Mun Nurahmad Khan Educ Abbottabad, Govt College, Ishore, Christs & College Cambridge Practised in Sialkot, 1901-5 in the Punjab High Court Lahore, 1905 20, Presde, High Court Lahore, 1905 20, Presde, High Court Har Association, 1919-20, Professor and Principal Islamia College, 1907-8 Secretary Islamia College, 1908-18, Fellow, Punjab University, 1912 1921 represented Punjab University on Legislative Council, 1917 20 Presadent. 411-India Mahomadan Educational Confee 1922, started Maslim League, 1905 11tle of K B. 1917 President, Punjab Prov Conference 1916 elected to Punjab Logislative Council, 1923 Apptd Minister of Education, Funjab, 1924 Temp additional Member of H E Phe Governor General of India a Council, Aug 1925 Re-appointed Minister of Hauston, Mi

Nations 1927 Temporary M. mber, Governor General a Executive Council (Dept of Educa tion Health and Lands), Aug 1929 14drea The Retreat Simia 6 King hdwari Road, New Delhi

FILOSE, LE COL. CLEMENT, M. O. Military
Sec to Maharaja of Gwallor, sinct. 1901,
b 1853 Edisc. Carmeltie Monastery Clon
dalkin, Carlow Colls ge Intered Gwallor |
State service, 1872, 14. Col. 1903 Assistant
Inspector-Gen Gwallor Police and General
Inspecting Officer 1893 97, A-D C to the
Maharaja Scindia 1899-1901 Address
Gwallor

FORSTER, MARTIN ONSLOW, Ph D (Wurzburgt, D Sc (London) F I L, I R, S (1905), Director Indian Institute of Science Bangalore (1982) b 1872 Educ Private schools, Finebury Technical College Wrazburg Univ Central Technical College, South Kensington Asstt Prof of Chemistry, 1904 22 Hom Becretary, Chemical Society, 1004 10, Tressurer 1915 22 Longstaff Medal ist, 1915, Fresident of Chemistry, 1918 Section Britain Association 1921, President of Industrial Longstaff Medal ist, 1915, President of Chemistry Section Britain Association 1921, President Indian Science Congress 1925 Publications Contributions to Fransactions of the Chemical Society, Address Hebball Bangalore

FOLIQUIER, RT REV EUGENE CHARLES Vicar Apostolic of Northern Burma and Titu lar Bishop of Corytallus, since 1900 b 1888 Address Mandalay

Address Mandalay

POWLIER GLIBLE! JOHN D SC. FIC 1 R. San I 5 1888 Educ Sidebt School Somer set Ownes College Mandackit. Health Ty. University For 20 years in acrive of Rivers Committee of Mandaester Corporation Responsible for traitment of the Swage, and trade-effluents of Mandaester Pronest of Activated Sludge process of sowage purification World wide cytech inc as sanitary expert Consulted by citias of New York, Univo Shanghal and Hankow First sisted India in 1000 on special duty for covernment of Bangal reputification of jute of the Indian Institute of Science Bangalore During the war was consulting Advisor to the Government of India on the production of acctone, used in the manufacture of condit. Was appointed Principal of the Harcourt Butler Technological Institute Cawpure, In July 1927 Retired in November 1929, after assisting in framing a policy for the conduct of the Institute accepted by Government fas been President of the Indian Chemistry for India of the Institute of Chemistry for India of the Institute of Chemistry for India of the Institute Society, is Honomy Corresponding Secretary for Britain and Ireland and Honomy Corresponding Members of the Manthester Literary and Philosophical Society Has published many scentific papers and discourse Address Contral Hotel, Bangalore, S. India

FREKE CKCIL GEORGE, M A (Cautab), B Sc (Lond) F 3.8 I C.8, Special Officer Govt of Bombay, Finance Dept April 1929 b 8 Oct 1887 m. Judith Mary Marston. Educ a Merchant Taylor's Echool, London, St. John a College, Cambridge Entered LC.8 1912. Under Secretary, Government of India, Commerce and Industries Department 1919 Director General of Commercial Intelligence and Statistics 1921 1926 Deputy Secretary, Government of Lomina, Finance Department 1926 1929 Off

FUILBRION REAR-ADERS LEIO JOHN
Arthur C Is (1921) D S O (1915) E.N. M.A.
(hon) Commander in the East Indies
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Army of Reigian Coast 1914 (Fromoted
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in shore operations against German groiser
Konigsberg Rufigi River F Africa, 1915
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18 in charge Aaval Officers Cambridge
Internity 1919 .: Captain of the Fleet
H M S Queen Flimbath Atlantic Fleet
August 1921 28 Commodors Royal Naval
Ratracks, Chattam, 1928 1925, RearAttainial 1926, haval Servetary to the
1st Lord of the Admiratry 1927 29
Address H M S Ktfingham Co Reskient
Naval Officer Ground, Cryling

FYSON, PHILIP FURLEY MA (Cantab)
b f S, Irinchul I Iris Coll Madras
b 187, w Diana kuth Wilson 1914 Effect
Lurestu School Sidney Sussex College,
(ambrid School Sidney Sussex College,
(ambrid School) Andras 1914-1921
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Hill Loys Butauv tor India Address
Presidency College House Madras

Frenchery coange income manners from the first state of Hor Highmess Nazil Railyas Begun of Janjira Edws School of the Koyal Academy of Arts, London and privately with John Sangant, R A and fir Solomon J Bolomon E A London Exhibit tor at the Royal Academy Annual Exhibition, privately at the Callery George Putt in Paris Goughle' and Arthur Tooth w in London knowless Andersons New York and at the Palace of I ino Arts in San Francisco. In 1925 the National Gallery of British Art acquired two paintings for their permanent collection now hung in the late Gallery, Milbank In 1926 and 1927 palaced the first dome in the Importal Secretarist in New Delhi For Several 1927 art Adviser to H H the Gackwar of Baroda Publicatems History of the Bene Ernelites of India Address 'Alwane-Riff at Ridge Road Malaber Hill Bombay

GAJENDRAGADKAR, ABNATHAMA BALA GHARYA M.A. Ph D M.R.A.S. Professor of Senakrik. Explainatione College, Bombay b 1 Oct 1892. m Miss Kannalabei Shaligram of Satara. Educ Satara High School Satara and the Dicean College Poona Stood First in the First Class in B A., and earried off many prises and scholarships during the College and University Career Appointed Assistant to Professor of Sanakrit at Eightnatone Coll Septz. 1915. Lacturer 1917, apptd Frod of Sanakrit, Eightnatone College, in 1920. Holds the rank of Lieuten

ant and commands C Company of the 1st Bombay Battallon, University Training Corps (ITF) Publications Critical editions of many Sankrit classes for the use of University students which include Kalidass Situasmhara Kalidass Shakuntale, Banas Sharacharita Dandins Dachakumar Charita Hhatta Narayana s Vonisamhara Annan bhattas Tarka sangruha eto 1ddress Maharuja Building, Bombsy 4

GANDHI, MARROHAM PURUSHOFTAM, M.A., F.B. ECOM. S. F.S. S. Secretary, Indian, National Committee. International Chamber of Commerce Secretary Indian Chamber of Commerce Calcutta Secretary Federation of Indian Chambers of Commerce and Industry 1929. 30. India, Seey Indian Port Trustees, Association, Calcutta Secretary Swadeshi Prachar Samiti Calcutta. Secretary Swadeshi Prachar Samiti Calcutta. Secretary Rengal Telephone Bubscribers League Registrar, Indian Chamber of Commerce Tribunal of Arbitration, Calcutta, Secretary Board of Control to the East India Just Experiment of Arbitration, Calcutta, Secretary Board of Control to the East India Just Experiment of Arbitration, Calcutta, Secretary Board of Control to the East India Just Experiment Secretary Board of Sukhlai Chinaganial Shali of Wadhwan Joined Government of Bombay, Labour Office as Statistical Assistant

GANDHI, MOBAYDAS KARAMCHAND Bar-at law (Inner Temple) b 2nd October 1869 Aduc at Bajkut Rhavnagar and Loudon Practuced law in Rombay Kathiawar and South Africa Was in charge of an Indian Ambulance Corps curing the Boor War and the Zulu revoit in Natal During the great war raised an ambulance corps and conducted a recruiting campaign in Kaira district Started and led the Satyagaha movement (1989) in addition to associating himself with the Khliafat agitation (1919 21) Ras champles of the Cause of Indians abroad, notably those in South and East Arnos Seutencod to six years simple imprisonment in March 1923, released Fob 4th 1924 President of the Indian National Congress, 1922-Inaugurated campaign for breach of the Sait Laws April 1939 Interned 6th May 1939 and released 26th January 1831 Publications 'Indian Rome Rule Universal Dawn 'Indian Rome Rule 'Universal Dawn

Young India, Nava Jiven (Hiadi and Gujarati) Address Batyagrahashram, Sabarmati B B & C I Hailway

GANDHI KAGARDAS PURI RHOTTAH MA
BSC A R S M., D I C. F G S., M. Inst.
M M University Professor and Read of
Department of Mining and Metallargy Benares,
Hindu University Benares, India, s of late
Purushottam Kahanji Gandhi of Limbdi
(Kathlawar), b 23nd December 1885; m 1906
Shivkum var d of Sheth Shndar Lalchand
Raupur Edus Bahanddin College Junagad Wilson College, Bombay Imperial
College of Science and Technology, Jondon
Joined Messra Immai Bros as Mining Engineer
in Burma in 1815 joined Tata Iron & Secel
(A), 1916 was appointed Genoral Manager
of Messra Tata Sons Lid in Tavoy (Lower
Burma) where wolfram and tin mining was
carried on during the Grast War, joined
Bouerss Elindu University as University
Professor of Mining and Metallurgy
in 1919 Address Benares Hindu Univer
sity, Benares India

GANGARAMA HALLA BA CIE (June (1630) 1 A & 4 S Controller of Cital Accuants & 9 May 1877 m to Bingyabhare Wanchoo of Lahore and Delhi Réus Central Model school Lahore and Government College Thances Through the accuracy of Guyarament

of the November 1901 m 1988 Rambha of Sunth A of Suchial Chaganesis Shah of Wadhwan Joined Government of Bombay, Iabour Office as Strictical Additional Contents of Hombay, Iabour Office as Strictical Additional Commerce Calcutts 1926 Publications A Asst Secretary 1925, Indian Chamber of Commerce Calcutts 1926 Publications A Microsatille Marine for India—a paper read before the Indian Roomonic Conference, 1925 Foreign capital in India—a joint paper read before the Indian Roomonic Conference, 1925 Foreign capital in India—a joint paper read before the Indian Roomonic Conference, 1925 Foreign capital in India—a joint paper read before the Indian Roomonic of Indian Taxation—being the Sir Manubhai Mohtz Prize Easay 1924 The Indian Cotton 1extile Industry 1924 The Indian Cotton 1extile Industry 1924 The Indian Cotton 1extile Industry 1924 The Indian Cotton 1extile Industry 1924 The Indian Cotton 1extile Industry 1924 The Indian Cotton 1extile Industry 1924 The Book Company College Square, Calcutta Address o/o Indian Taxation—being the Sir Manubhai Mohtz Prize Easay 1924 The Book Company College Square, Calcutta Address o/o Indian Chamber of Commerce, 13.5 Canning Street Calcutta Address o/o Indian Chamber of Commerce, 13.5 Canning Street Calcutta, Indian Cotton 1925, related the William College Calcutta and Scutta Africa Scale of Calcutta Indian Roombay Lutversition campaign of Mark and London Practused law in Roombay Kathlawar and Scutth Africa Was m charge of an Indian Ambulance corps and conducted a recruiting campaign in Kaira district Started and led the Satyagania movemat (1919-19) and the non-cooperation campaign for breash of the Satyagania movemat (1922, relates of Folders Address Control Control Calcutta and Indian Sculpture in the Indian Sculpture In the Indian Indian Sculpture In March 1922, relates of Folders Address Control Control Calcutta and Indian Sculpture In March 1922, related the Calcutta and Indian Sculpture In March 1922, related to March 1922, related to March 1922, related to March 1922, rel

- GARRET JUSEPH HIGH BA ((antah) Co I (Jan 1981) Commelsdoner Northern Division Bombay Presidency & 22 Juno 1888 Educ Highgate Sobool and (formule and Calus College (ambridge Served in Homeland Calus College (ambridge Served in Homeland Calus College (ambridge Served in Homeland Calus College (ambridge Served in Homeland Calus College) of 801 and Exchar Vorthern Divi ion Dic 1919 Off (Olleger and District Maghatrate and Political Agent Jun 1921 (and Faluskert Settle used Offer June 1922) confirmed bun 1928 (Confirmationer March 1922) ind Agrill Notrary 1929 iddices Shahabae, Alumeda bid
- GEDDIS ANDREW J P JAMES INTAY & Co-Limited b 11th July 1886 m Jean Baikle Gunn d of Dr Gunn George Square Pilin iomyh Educ George Watson a College Edisburgh Joined James Finlay & Co I tol Bombay 1907 Chairman The Jinlay Mills Ltd. The Surva Mill Swam Mills Ltd Gold Mohur Mills Ltd Director Dank of India Chairman, Bombay Willowners Association 1926 Millowners Association is representable on Port Trust (4) P Railway Advisory Committee also Director East India Catton Association Address Sudama Villa Sepain Sea Road Malaber Hill
- sen Road Malabar Hill

  (IENVINGS, JOHN FREDERICK, Bar at Law
  (Middle Panule, 1911) Director of Information and Leleour Intelligence Hombay
  and Acting (Commissioner of Vorkmen's
  Compensation b. 21 Sept. 1885 on Lellin
  and J. Wallish Faq of covince a Lellin
  and Aldeburgh Suffolk Felice Asks at
  Hatcham 1910 Sully Norvice on the
  bottorian Staffs of Lie Meloning Leader
  (Star, Dally Mail and Dully Prolegraph Arm
  (25th Butts, and E (A) 1915 1919 War
  Citico M 7 7 b Propagands section from
  Aug 1916 to teb 191 Director of Information Dec 1920 Ag Dia coto of the Labour
  trice in addition July 1925 to March 1926
  Since that date in charte. of combined
  offices as Director of Information and
  Labour Intelligence. Address Secretariat
  Rombay
- OHOSAL, MRS (SRMATI SYARRA KUMARI DEVI) d of Maharshi Debendra Nath Tagore and Sirter of Sir habindranath Tagore of 1867 s late J Ghosal, Amindar Before twenty published a novel anonymously soon after became editor of Bharti (first woman editor in India), a Bengali magazine which she still conducts. Address Old Ballygunge Road Calcutta.
- GHOSE, THE HOE MR. JUSTICE CHARU CHUS DER, Judge, Calcutta High Court, since July, 1919 5 4 February 1874. Educ. Presidency College, Calcutta se. Nirmal Nollal, d. of the late Protap Chunder Rose Valid, Calcutta, 1886 Called to the Bar in England, 1907 Address High Court, Calcutta.
- GHUZNAVI THE HON ALEADJ SIE AEDEL KERIN ABU AHMED KHAN KY, (1928), M.L.C. Zemindar and Land-owner, Member,

- k-vecutive Council (neverment of Bengal b
  22 August 18-2 m Lady Saidennessa
  kh num 1894 Kdas St Peters School Ex
  mouth Devonshire Messes Wren and Gurney's
  methation London Universities of Oxfort
  and Jens (sermany) Redurned to
  lordin 1894 and settled on his estates handed
  down by his successors Patchdad Khan
  thurain Lohani brother of Osman Khan
  thurain Lohani brother of Osman Khan
  thurain Lohani he last Independent Afghan
  (in Italia of Regal Represented the whole of
  B B & Assam in both Moslem & Hindu
  interests in the old Imperial Legislative
  of Hengal in Moslam interests in Viceroy at
  council (1913 16) Was and on a political
  mission to the Court of ex King Hussels of
  Hedna as well as to Pelestina and Syris to
  inquire into the question of Pikrimi Traffic
  (1913) Patered Bengal Legislative Council
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  North House, Dikluar Mymensingh Writer a
  Buildings, Calcutta
- Buildings, Calcutta
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  Bahaddin of Giddings 5 1800
  Has been a Member of District Board
  Monghyr Vice Chairman, Local Board and
  an Honorary Massherate with Independant
  powers (to try cases singly) Member of
  Lagicituse Council Bihar and Orisas since
  1920-1926 Lin Vice-President, Bihar Land
  holder Association Patus President Divi
  sional Landinoklers Association Bhagalporte
  and scheins of Management Assended the
  Cradi on 21st Aovember 1925 This of
  Mainraga Bahadar made hereditary in 1877
  has a Son and helf-Maharaj Kumar Chandra
  Linor Singh Address Strillas Gidhour
  in frict Monchyr No 9 3 Hungerford Street
- GIDNFY, HENRY ALBERT JOHN LT-COL.

  I M.S. (retired) F.R.C.S FR.S D.O.
  (Oxon) F.R.S.A (Longon) D.P.H. (Cautab)

  I P.M.L.A Ophthalmic Surgeon 5 June 1873

  Educ at Calcutta Edinburgh E. College
  University College Hospital, London, Cambridge and Oxford Pust Graduate Lecture,
  in Ophthalmology Oxford University (1911)
  Lontered I M.S., 1896 Served in China Erpe
  dition 1900-01, h E Frontier, 1913 N W
  Frontier, 1914-15 (wounded) Publications
  Numerons works on Ophthalmic Surgery
  President-in Chief Anglo-Indian and Domiciled European Association, All-India and
  Burma Leader of 1925 Anglo-Indian
  Deputation to England Accordited Seader of
  the Domiciled Community in India and
  Burma, Momber of Legislative Assembly
  Assistant Commissioner Boyal Commission,
  on Labour in India Address

  87 A. Fark
- GILBERT LODGE, CAPTAIN EDWARD MORFON, P S 1 F 1 A F A 1, M T P 1, J P 5 23 Jan 1880 m. May d of Thomas Spencer Esq of Norwood, London, S E. Edward & Bydney, N S Wales, Australia Frients practical

London 1903-1914 Royal Engineer April 1915—May 1929 then retiring to Reserve with rank of Captain Asst Land Acquisi tion Officer, Hombey, May Nov 1920 Land Manager, Development Directorate Nov 1920 to Dec. 1920 Address Churchgate Street

GILBOY IT COL PAUL KNIGHTOF M C, (1917) M, D, F B.O S I M.S Superintendent & Georges - Hospital, Bombay & June 7 1885 m Miss W H Walker Raws Cambridge (Selvyn Coll.) and & George & Hospital Hyde Park Entered I M.S Jan 29, 1910 Address 10 Booky Bill Flats, Lands End Bood, Malabar Hill, Bombay

GLANCY, BERTRAND JAMES CIE (1924), Foreign and Political Department, Government of India. b 81st December 1882 with 1914 Grace Steele Educ. Clation Monmoutin, Baster College Oxford, Indian Civil Service 14dress Delhi and Simla

Clarker, Ser English and Similar Bobbers, C S J (1921), C.I.E., Agent to the Governor General Central India (1924) 5 1874, m Hefen Adelaide, of the Control Rowen House Edwe Clitton College, Christ Church Oxford Motered I C S 1896, Settlement Officer, Bannu 1903, Political Agent, 1997, First Aesti Beeldent, Hyderabad 1909, Flanne Member of Council, H E H the Maam a Government, 1911 1921 Resident in Baroda, 1922 President of the Cabinet, Jaipur, 1923 Address Indore

CLE (1925), Agent Burna Railways b 10 June 1877 m Verner O Relity Blackwood Educ. Bedford and Doblin Price Wills and Reeves, Railway and Port Contractors, 1898-1901, B N Rly, 1901 1903, Burna Railways, 1903 to date prior to being Agent was Chief Engineer, 1918 to March 1920 Address 2 C, Fytche Road, Rangoon GLASCOTT

GOLDSMITH, REV MALOGIA GEORGE, Missionary of C.M.S. in Medicas and Hyderabad, Decean b 1849 Educ Kenington Propietary Grammar School, St Catherine's College, Cambridge Ordained, 1872 C.M.S. Missionary, Madrae, 1872 T3, Calcutte, 1874-75, Principal, Harris School, Madrae, 1883-11 Hyderabad, 1891 OP; Hon Canon, St George's Cathedral, Madrae, 1905 Address Boyapet House, Royapettah, Madras

GONDAL HIS MIGURESS MAHARAJA THAKORE ONDAL HIS MIGHESS MAHRHAIA TRACORE SARIE SERIE BERWAR SIRULER OF, G CLE, K C.I K., b 1865. s of late Thakore Saheb Sagramji of Gondal s. 1881 Mandkuverba, C L. d. of H H. Maharma of Dharampore, Educ Rajkumar Coll, Rajkot, Edin Univ Hon IL D (Edin) 1887 M B and C M (Edin) 1892 M D (Edin) 1895 F R.C P. (Edin) 1892, M D (Edin) 1895 F R.C P. (Edin) 1895,

Boad, Malabar Hill, Bombay

GINWALA Sir Padamii Pistovii, kr (1927)

B A (Hist Tripos, Cambridge) Barrister at
Law Economic Advisor to Krenger & Ioil Co
Lid of Stookbolm & Nov 1875 # Brency
Bezonj & disc Gove High School and
Chighant College Ahmedabad Trinty HolCambridge Called to the Bar 1899 Advocate
Chief Court of Lower Burms 1902 Assets
Cover Advocate 1915 Serristry Legislative
Countil, Burma 1916 resigned 1920
Fresident Rankon Municipal Corporation
1922 23 Member Legislative Assembly
1921 23 Member Legislative Assembly
1922 28 Member Legislative Assembly
1922 28 President 1926-1930 Address
Co'n Tata Sous & Co, Bombay House, Bruce
Street, Bombay

GLANCY, Bertrand James CIE (1924),
Foreign and Political Department, Govern
ment of India b 31st December 1882 #
1914 Grace Steele Edge. Chilon Monmonti;
Roster College Oxford, Indian Civil Service

GOODE, WALTER SANUEL, CIH. ICS, B.A. (Hon.) Adelaide University 1898, B.A. (Hon.) Cambridge 1901. b 25 Nov 1878. m Jean Reed Beatson Boll (deceased) Educ Way College, Adelaide ICB General line, Deputy Chairman, Calcutta Corporation Officiating Chairman, Calcutta Corporation Secretary, Local Self Government Department of Bengal Officiating Chairman, Calcutta Improvement Trust Divisional Commissioner Publications Municipal Calcutta Address United Service Club, Calcutta

GOSWAMI, KUMAR TUERI CHANDRA, M.A. (Oxon.), Zemindar Member Legislative Assembly Son of Raja Kisorijal Goswami Assembly Son of Raja Kisorilai Goswami of Berampore, member of first Bengal Excentive Council b 1898 Educ Presidency College, Calcutta Oxford and Paris Delegate elected by the Indian Legislative Assembly to represent India at the August Session-(1928) of the Empire Parliamentary Association, Canada, and was Chairman of the Indian Section, Address The Raj Barse, Seram pore Rainey Park, Ballygunjge, Calcutta Kamachha, Benares, Purl

GOUR, SIR HARI SINGE, KY (1925), M.A., D.
Litt., D.C.L. LL.D., Member of the Legis
lative Assembly Barrister-at Law 5 28 Nove
1872 Edus Govt High School, Sauger,
Hislop Coll., Nagpur Dewing Coll., Can
bridge Presdix, Municipal Committee, Nagpur,
1918-22, Erist Vec-Chancellor, and Hon D.
Litt., Delhi University, re-appointed 1st May

1024 1926 Member of Indian Central Committee Elected Deputy President of the Lag Assembly and Vice-President of the Empre Farliamentary Association (Indian Branch) Hou. Member of the Anthensum Chub Rational Liberai Chub and British Empire Society Publications Law of transfer in British India 2 vois (448 Edition) Penal Law of British India 2 vois (448 Edition) Hindia Code 3rd Lellion) The Spirit of Buddhiam His only I vor Bandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner C P Mandom Rivines Magner D Mandom Rivines Magner D Mandom Rivines Magner D Mandom Rivines Magner Bank Of Marie Judical Park Magner D Marie Judical Park Magner Bank Of India, Lid 1908 indices S R Nepsan Sca Road, Malabar Hill Bombas Malabar High Court Since 1924 b 1889 Educ Harrow, Rebic Colige Oxford Asst Master at Evelvins, in Carling Magner Bank Of Marie Judical Park Magner Bank Of Marie Judical Park Magner Bank Of Mala Lid 1908 indices S R Nepsan Sca Road, Malabar Hill Bombas Malabar Hill Bombas Magner Bank Of Mala Lid 1908 indices S R Nepsan Sca Road, Malabar Hill Bombas Magner Bank Of Mala Lid 1908 indices S R Nepsan Sca Road, Malabar Hill Bombas Magner Hill Bombas Magner Hill Bombas Magner Hill Bombas Magner Hill Bombas Magner Hill Bombas Magner Magner Magner Hill Magner Ma

Hindu Code 3rd

Buddhiam His only I ove and other poems Address

CP

GOWAY HYDE CLARENDOY B A (OXON)

V D.C IE (1928) PI I CS Chief Sucretary to Government Central Provinces b 4 July 1878 m Pcha Clowan Ince Hrown) 1905

Educ, at Histres School 1889 1892 Bugley School 1892 1897 Vew Colke OXford 1997
1801 Univ Coll Landon 1991-02 linder Secretary to CP Govt. 1901 80 clinic July to as Under Secretary Commerce and Industries Department, Government of India July to Nov 1908, Settlement Officer Hochanga had District 1913 17 Financial Secretary to Govt, CP 1918 1921 Dy commissioner happur 1921 2.5 Financial Secretary to Govt, CP 1918 1921 Dy commissioner happur 1921 2.5 Financial Secretary to Govt 1925 27 Chief Secretary March 1927

Address Nagpur 1921 2.5 Financial Secretary to Govt 1925 27 Chief Secretary March 1927

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Address Nagpur 1921 2.5 Financial Secretary to Govt 1925 27 Chief Secretary March 1927

Address Nagpur 1921 2.5 Financial Secretary to Govt 1925 27 Chief Secretary to

GRAHAM, REV JOHV ANDERSON M.A. (Lilin.)
D.D. (Rdin.) K.T.H. Gold Medial C.I.L.
V.D. If B.G.8. Missionary of Church of
Scotland, at Kallmonous Bengal since 1880
Founder and Hon Supet of 85 Andrews.
Colonial Homes b. 1881 Educ (ardics.
Parlah School Glasgow High School Lilin.
Durgh I Diversity m. hat McConachie (K.I.
H. gold medial) who died 1919. Was in Hona.
C.S. in Edithough 1917 82 graduated 1885.
ordained 1889. Publications On the Unrashold of three closed lands and the missionary expansion of the Reformed Church es. Address. Kalmpong Bengal

GRAHAM, SIR LANDELOF MA (OXON)

KOII (1980) Bar at Law OIE (1924)

I O S, Secretary Logislative Department of India (1924) b 18, April 1880 m Olive Bertha Maurice Educ St Paul 3 School, London and Balliot Coll Oxford Entered Indian Civil Service 1904 Aust Collector 1904 Aust Judge 1908 Aust Legal Remembrancer, Bombay 1911 Judicial Aust Kathawar 1913 Joint Secretary, Legislative Department, Government of India, 1921 Addises Grindlay & Co Bombay 1919 21 Addises Front Service Co Bomba to Bombay

GRAHAME WILLIAM FITZWILLIAM, I C S. Provincial Art Officer Supdit of Cottage Industries and Provincial Training Officer since 1925 b 1671 m 1905 Elizabeth Dunlop Dunning, niese of Governor Dunlop of Maine, U S A Educ. at Charterhouse and Trinity Hall, Cambridge Supdt and Polificer S Shan States Commissioner, Pegu Division in 1918 and again from heb 1919 Division in 1918 and again from 1eb 1919 to June 1920 Superintendent and P O S S S from 1922-25 Address Pegu Club Rangoon.

IIIVI Robert George Hon Mods Jit Ilom Cl b. (1899) Actios, Director of Publi Instruction Mairas b 18th October 1881 Páso Fettes Oxford Indian Fducational Service Address Old College, Nungambakkam Mairas

GULAB SINGH, Reis, SARDAR, M.L.A.
Managing Director Punish Landodars' BankLid Lyalipur and Landord & March 1886
m d of Dr Sardar Jawahir Singh Bels of
Lyalipur Edus Government Coll Labore
Headmaster, Govt Sandeman High, School,
Quetta, for 10 vears, Member, Lyalipur and
Quetta Munleipalities and Disk Baard, Lyalimethod Press of averal no-coparity area. Quecta Municipalities and Dist Baard, Lysli-pur, and Pres of several co-operative credit societies and essociation and elseviced as mem-ber of Legislative Assembly 1920 and re-elected in 1923 and re-lected in 1926 unopposed Member Finance Committee, Govern-ent of India Hon Magte Lyslipur, for 9 years Address Bhawans Bazar, Lysli-pur Punjab GULAMTILANI. BUTCHEAN, BARDAR, NAWAB OF WAI First Class Sardar of the Decem and a Treaty Culef b 28 July 1888 as, sister of H II The Nawab Saisch Baladur of Jacora Edge Rajkumar College, Rajkot, Served in the Imperial Cadet Corpe for two years 1906-03, was Additional Member, Icombay Legis Council and Member, Icombay Legis Council and Member, Icombay Legis Produced and Member, Icombay Legis Produced and Member, Icombay Legis President Bombay Presidency Maddin Legue and is permanent President of Satara District Anjuman Islam Hon AD C to H the Governor of Bombay, 1922 President of the State Council Jacora State, Noth July 1030 Address The Palace Wal, District Sataru

GWALIOR, HIS HIGHTESS MAWARAJA GEORGE JWAJI RAG SCIENTA BAHADUR 5 26th June 1916 Succeeded to the gads on 5th June 1925 Address Jai Bilas Palace Gwallor and Madho Bilas Falace Shivapri (I

HABIS-UL-LAT SAHIB BAHADUR, THE HOR KHAN BARADAR SIR MURAMHAD LAT (1922) K C 12 (1924), C I E (1920) b' Sept 9. 1886 \*\* Sadathun bea Bequin Edwe 2118 High School, Eadlapet Joined the Bar in 1888, in 1897 was presented Certificate of Hohour on the occasion of Golden Jubise of the late Imperial Higherty Queen Victoria from 1901 devoted whole time to local self-government and held the position of Chakman of Municipal Council, Fres, Taink Board and Fres Dist Board Khan Bahadur 1995 Member, Legislative Cuuncil 1999-12, apprinted Temporary Member Madras Executive Council 1919 war Commissioner of Madras Corporation 1920 Gave evidence before Royal Commun Decca trailistion and also before Tublic Services Commun, served as a coupted member on Resource Committee, Member, Royal Commission on the Superior Civil Services in India, New 1923 March 1924 Member of Council of the Governor of Madras 1929 1924 Member of the Victoria Council of the Governor of Madras 1929 1924 Member of the Victoria Council of the Indian Delegation to Bouth Africa, 1926-27 Leader of the Indian Delegation to the Loque of Nations (1929) Address Madras

HADOW, SIE (FREDERIOR) AUSTRY, KT (1928), CV.O (1922) M Inst CE M Inst Trans VD. Chief Commissioner of Raliways 5 5.5ep 197.5 w Kats Louiss Margary Educ. Branksome House, Godaluning, 1883 1887 Chartsthouse, 1887-1892, B I E College Coopers Hill, 1992-95 Associate Coopers Hill, 1992-95 Associate Coopers Hill, 1995 Appointed Assit. Ragheer, State Rip; 1895, employed as Assit Engineer on construction of new rallways in Bengal 1896 1902, Assit Manager, E B Rly 1902 1904, Assit. Mecretary, Kaliway Board, 1905 1909, Manager and Engineer-in-Chief, B G J P, Rly Kathisway, 1909 1911 Deputy Agent N W Rly Lahore, 1911 1916, Secretary Raliway Board, 1915 1019 Agent Northwestern Raliway, 1915-24 Member Raliway Board, 1924 Address Morryn, Simila W

HAIDER KARRAR JAFRI Syrp, Member, Legis, Assembly and Asstr Manager Court of Wards, Balrampur Raj & 8 Dec. 1879 Married Educ. Collegiate School, Balrampur, M.A O Coll , Aligarh Agra College and Mistris Accountancy Institution, Bombay Kember, Gonda Diet Board or sir years, Member Houlelpal Board Balrampur for 20 years Hon Magte, Balrampur, for 14 years Vice-Chairman Balrampur Central Co-operative Bank Committee, Shia Coll Lucknow President and Trustee of the Balrampur Girls School Address Balrampur, Diet Gonda (UP)

HAIG HARR GRAHAW C.I.C. (1923) C.S.I. (1930) Secretary to Government of India Home Dept., b. 15 April 1881 m. to Volet May Deas A of J. Deas I.C.S., (retired) Educ Winchester and New Colleges Oxford Entered I.C.S. 1995. Indian Army Reservator Officers 1915. 1919. Leputy Secretary to Gove U.P. 1910. 12. Indian Army Reservator Officers 1915. 1919. Leputy Secretary to Gove of India Imanoc Dept. 1929. Seev Measl Commission 1921. 22. Attached Leveroumlession 1923. 24. Privato Scarciary to Viceroly 1925. Ag. Home Member Gover of India 1930. Address. Gove of India Simbs and Delhi.

HAIJE'S. SIE WILLIAM MALOCLE G'I'E

K (S1 I (S, Governor of the United Provinces (1928) Knight of Grace of Order of

St Join of Jerusalem Hon I-ellow, Corpus
Christi (follege Oxford 1) Litt (Lahore)

1872 m 1896 Andreins, d of Count
Handbale Balsani Italy Lady of
Grace of Order of St John of Jerusalem,

FR G S Educ Merchant Taylor s
School, Corpus Christi College, Oxford
(Scholar) First Class Mod First Class
Lit. Rum Colonisation Officer, Incluse
Late Rum Colonisation Officer, Incluse
Late Rum Colonisation Officer, Incluse
Late Rum Colonisation Officer, Incluse
Canal Colony, 1902, Sec., Punial Govt
1907 Dy Sec Govt of India, 1908

Member, Durbar Committee, 1911, Ch
Commr Inclusion Officer, Included
Member Government of India 1912, 1922

Home
Member Government of India 1922, 1923

Governor s Camp U P

HAJI WAJIHI DDIN, KRAN BAHADER (1928)
Proprietor of Pioueor Arms to Meerut
1800 During Great Balkan War
1810-12) was Treasurer Meerut Division
Red Crescent Fund during Great Wei
18110-12) worked as Hon Becretary, Meerut
Cantonment War Loan Committee Member
of many educational institutions Elected
in 1916 to Meerut Hunderal Board
re-elected in 1919 elected in 1920 to Legi.
lative Assembly re elected in 1920 to Legi.
lative Assembly re elected in 1920 appointed
in 1922 to bench of Rom Magistrates
appointed 1927 Chairman, Cantonment Bench
empowered large (has 1920 Elected
in 1922 Hon Secretary to the Contrail Hu
1927 to Cantonment Board, re-elected
in 1927 to Cantonment Board, re-elected
vice-President of Prohibition League of
India in 1926 re-lected in 1928 elected Pr
sident of Meerut Cantonment Residents
Association in 1926 - Address "Pioneor
House, Meerut Cantonment

- HAKHAR, COL. KATLAS NARAW B.A., C.J.E. Mahsir-Khas-Bahadur Pol Member Gwallor Durbar, since 1912 b 1878 Edge Victoria College, Gwallor Allahabed University Hon-Prof of History and Philocophy, 1899-1902 Priv Seo to Mahsraja Soindia in 1903-12 Under-Sec, Pol Dept, on dep 1905 7, Capt 4th Gwallor Imp. Ber Inf., 1902 Col 1924 Director Privae Special Oracussativa (on deputation) 1922-1930 iddress Gwallor
- HALL, MAIOR RAIPH ELIS CARE, CIE. I A Mily Accts Dept Field Controller Poons 5 1873 Joined army 1894 Major, 1912 served Tinh 1867 98, Puropean War, 1914 17 Address Field Controller, Poons.
- HAMII L, HARPY B A Principal Elphinstone College b 3 Aug 1801 m. Hilda Annie Shipp Ldur Royal Acadomical Institution Bellast, and Queen a University Belfast After graduation servel in British and Indian Armi Appointed to the I k S, in 1'10 Address Elphinstone College Bombay
- HAMILTON C J, M A, F S S, Indian Educational Serves Prof or Economics, Patna College, Fellow of Patna University b 1878 Educ private tutor King's College London Calus College, Cambridge gradu uted first class Moral Science Tripos 1901 Member of Mosely Educational Commission to U S A 1993 Mucher of Innor Temple 1993 Dunkin Lecturer at Oxford University, 1912 Minto Prof of Economics, Calcutta University, 1913-19 Publications Trade Relations between Praisand and India Address Patna College Patna
- HAMMOND SIR (PEBRRY) LALRIS LUCAS, B A (Oxon) U.B b. 1918 U.S 1 1925 K (SI (1927) Governor of Assam (127) b. 12 Jan 1873 m. b.file Lownerd Warner Pâuc Newton Coll. Keuton Aubot S Devon and Kubie Coll. Oxford Intered I U.B in 1890 Publications Indian Albection Petitions 3 Vols (Pionere Press, Allah abad) The Indian Candidate and Returning Officer (Oxford University Press) Address Government House Shillons Assam
- ASSETTI

  HAR BILAS SARDA, HAI SARIB F.R. S. L.,

  M.B.A.S F.E.S. Member, Legislative Assenbly b. 3 June 1867 Educ Ajmer Government
  College and Agra College Was a teacher in
  Government College Ajmer, was transferred to
  Judicial Department in 1852, apptd Guardian
  to H.H. the Maharaja of Jaisolimer in 1864
  versted to British service in Ajmer Merwars
  in 1902, was Subordinate Judge First Class
  at Ajmer till 1919 and was Sub-Judge and
  Judge, Small Causes Court. Beawar, til.
  1921, Judge, Small Causes Court. Ajmer
  1921 23, officiated as Addl Dist. and SessionJudge Chief Court, Jodhpur Be-elected
  Member, Legislative Assembly from Ajmer
  Merwara Constituency in 1927 and assin is
  September 1930 Was elected a member of
  Boyal Asiatio Scolety of Great Britain
  and Ireland, Royal Statistical Scolety

- of London Statistical Association of Boston, I S 4 Royal Society of Liberstore Teachers Guild of Great Britain and Ireland, is Servetary of Paropharini Sabha of India Publications Hindu Superiority Almer Historical and Descriptive Maharana Sanga Rainarana Kumbita Ratarata Rammut of Ramharahhor Prithviral Vilaya Address Civil Lines Almer Rajputana
- HARI KISHAN KAII RAJA PARDIT MA
  CSI (II Rai Bahdur b 1869 c of Raja
  Pandit Suraj hani (IF Educ Govi
  coll Lahor 4-set Commer 1893 9 District
  fudge lahore 1807 93 Deputy Comme
  Jhang 1892 Settlement Officer Musaffar
  garh 1894 1903 4 O Misawali, 1903-8
  Dv Commer 1805 D) Commer land
  flargarh 1804 60 D) Commer and Supet
  tensus Operations Punjab 1910 12 D)
  Commer Montgomer, 1013 on special duty
  to report on Criminal Tribes Der 1913 April
  1614 Deputy Commissioner for Criminal
  17thes 1917 19 Dy Commissioner Include
  17thes 1917 19 Dy Commissioner Include
  1919 Commissioner Junuales Division
  1919 20 Commissioner Junuales Division
  1919 20 Commissioner Junuales Division
  November 1920 to November 1923 apptd
  to Boyal Commissioner Mawal Pindi Division 1923
  commissioner Rawal Pindi Division 1923
  retired Nov 1924 Member, Recommit
  Inquir, Committee 1925 Member Indian
  Tariff Board (Cotton Textile Industry En
  quir.) 1926 27 Dewan Binarappur State
  April to October 1927 Address \_9 Lawrener
  Road Labore
- HARIACTON (INPRA) SIR (HARIER HARIACTON GISTA & B D SO D C I A D C CARCAL TO the king General Officer Commanding Western Command B Oliver Command B Oliver Command B Oliver Command B Oliver Command B Oliver Command B Oliver Command B Oliver Command B Oliver Command Colors M G B Second Army in great war D C I G.S. War Office G C Army of Hisck Sea, G O C Allied Forces of occupation in Turkey C O C Northern Command England and G O C Western Command, India Address Flagstoff House, Quotta
- HABISINGII MAJOR (FINERAL, RAO BAHADLE THARUR OF SATTABAR (II OB E Arms Minister, State Council and G OL Righan State Lorres & 1882 Educ Mayo College Address Sattesar House Bilsnier
- HARI SINGHJI SHRREMAN RAO BAHADUR RAJA RAJ SKREE SARIB, O.J. S. (1928) Chief of Mahajan, Premier Noble of Bikaner State Title of Rao Bahadur conferred on 12th December 1911 b 16th October 1877 m the daughter of the Thakur Sahib of Sathin in Jodhpur State in 1894 Káse The Mayo College and the Government College, Ajmer Member of Council of the Bikaner State and President of the Walter Krit Rajnura Hükurlai Local Sabha, and President of the Sardars Advisory Committee Bikaner Address P O Mahajan, Bikaner State Bailway

HARKIBHEN LAI (Lala) b 18 April 1866
Educ Govt Coll, Lahore and Trinity Coll,
Cambridge Bar-at-Law Retired from the
Bar 1900, since then devoted to Industrial and
commercial organisation and activity Proed
dent Reception Committee of the Congress
1900 Precident Industrial Conference held at
Bankipur, 1912, gave evidence before the
Industrial Commission Member, Punjab
Logialative Council 1908 1910 1921 23
fellow Punjab University tried under
Martial Law regime of 1919 and sentenced
to transportation for life and forficture of
property, roleased Christmas 1819 President
Funjab 1920 21, Resigned 1923 sinces then
fevoted himself to business and bankin
Since retirement organized Peoples Bank of
Northern India Ité Inving Ing previousiv
brought the Bharat Insurance Co Ltd. Into
being President Commercial Congress, Delhi
in 1920 appointed on the Banking laquir,
Committee Central and Proyledal, 1929
Address Lahore Committee Cen

HARNAM SINGH THE HOW RAJA SIR K CI E b 15 Nov 1801, y s of late H H Raja Majgan Sir Raja Randher Singh, Bahadu of Kapurthala G C.S I s. 1875, Bani Lady Harnam Singh, S 1 d Soso. Kapurthala Managed Kapurthala Estates in Outh for over 18 years Served as member of Hemp Drugs Commission in 1893-84 and it. Hosa Life Seay to B I Association of Taluk dats of Ou band ox Follow of Punjab Univer sity, and a life member of the Court of the Luck now University was member of lmp Leg. Council and afterwards of Punjab Leg Council 1900-2. Member of the Council of State since 1920 Member of the Central Committee of the Lady Dufferin Fund, tenest at Coronation 1902 Created Raja 1907 Decorated for General Public Service Raja hereditary (1922) Address Simia or Lucknow or Juliundur City

Juliundur City

Harris, Douglas Gordon, Dip Ing (Zurich)

Ol. 2, M. 18 (Ind.), Consulting Engineer to
Government of India (1920) b 19 Oct 1883

sa Alice of Spencer Acknoyl of Bradford
Locks Educ Bugby School and Fedoral
Polyscohnic Zurich, Switzerland Asst and
Executive Engineer, P. W. D 1907 14 UnderSecretary to Government of India,
P. W.D. 1916, Secretary to P. W. D 1803

Inder-Secretary to Government of India,
P. W.D. 1916, Secretary to P. W. D 1803

Inder-Secretary to Government of India,
P. W.D. 1916, Secretary to P. W. D 1803

Inspector-General of Irrigation in India, 1920;
Secretary to New Capital Inquiry Committee,
1922, Deputy Secretary to Government of
India, Department of Industries and
Indoor, Public Works Branch, 1922 Publica

tions Irrigation in India (Oxford University
Press) Address 1/0 Department of India

tries of Labour Binia.

HARRISON, CHARLYON SCOTT CHOLMELEY, CIE (1928), Chief Engineer, Lloyd Barrage and Canals Construction b 18 May 181 a Violet Murial Monamy, 2nd d of the late Dr E H Buckell and Mrs Buckell of Chiches ter Edwo Coopers Hill Asst Engineer

PWD, Belgaum 1902 1906, Astt Rngi-neer PWD Irrigation, Nasik, 1906-1909, Ex Engineer PWD Irrigation Vasik 1906 1909 Ex Engineer PWD Nasik District 1909 1910, Ex Engineer Pravara Canala Construction Division 1911 19 Ex Engineer Karachi Cauals 1920-21 Super ma Engineer Aarson Caulaus 1920-21 Super intending Engineer Sukkur Barrage 1921 2.5 Chief Fugineer Lloyd (Sukkur) Barrage and Cauals Construction 19.3 to date Address Karachi Sind

HATWA, MAHABAJA BAHADUR GURU MAHA DEV ASRAM PRANAD SARI OF 5 19 JULY 1888 S OOT 1896 to the Godd after death of father Maharaja Bahadur Sir Kinhen Pratap Sihli, KOLE, of Hatwa Address Hathuwa F O, Diritlet Saran Ethar and Ofisea

IIA'R MIAN ABJUL, BA II B, M.B L. (1919) M.L.A Advocate, Lahors High Court b Oot 1888 Educ at Lahors Forman Chrustian College Pas et II B, 1910 started practice at Iudhiana, elected Minit clpal Commissioner same year elected J- Vice Prosident 1911 which office he held till 1921 when he was elected senior Vice President Is first non official President of Luchiana Municipal Council to which office he was elected in 1922 Advess President Municipal Council Iudhiana

municipal Country Tunnana

LAALF ROBERT JORY WINGFIELD, BA,

(Cantab) 1899 MA (Cantab) 1922

O B E (1917) C LE (1930) Agent to

the Governor General Central India to

24, September, 1876 m Alice Isable Hope

in 1996 Ethel J R Sooth in 1922 and Murici

Trestrial Palmer in 1926 Educ Kings School

Canterbury and Tribity College Cambridge

Second Licutemant 2nd South Staffordehle

Bigliment 1900 I leut 40th Pumjabls 1902

entered Follitical Dipartment 1903 served on

N W Frovince Address United Service

Chil Pall Mall, London

HENDERSON, ROBERT HERRIOT, UIE, ENDERSON, ROBERT HERROT, U. I. R. Tea Planter (retired) Supt of Tarrapur Companys Tea Gardens Cachar Assam, Chairman Ind Tea Assoc, Cachar and Sylhet Represented tea-planting community on Imp Leg Countil 1901 2, when legislation regulating supply of Indentured coolle labour was under cooxideration Was Member, Logislative Council of E Bengal and Assam, Proxident Manipur Reste Durbar, 1917 19 Address Rengal Club, Calcutta

IENEKER, 17 GENERAL SIE WILLIAM CHAELES GIFFARD K CB (1919) K CM G (1922) CB, (1918) D S O (1902) Connaught Rangers, G O C in Chief Southern-Command (1923) b 22 August 1867 s 1901 Clara Mixion, d of late E Jones of veilndre Brecon two s Entered army 1368 Capt 1897 Bt Major 1901, Dt Lt Colonel 1905 Major 1901, Dt Lt Colonel 1905 Major General 1917 Lt. General 1928 served Southern Nigotia, Second in Command of S V Regt West African Frontier Force 1902 (promoted Lt.-Col) Commanded Ubium Ishan, Ibeku Cloko Aftkpo Igars and Aftkpo Ixpeditions and columns in Benin Territorial HENEKER, LA GENERAL

Expedition and Aro I spedition arted turo pean War 1914-18 (wounded) Intelligence and Survey Officer Benin Territories Expedition, 1899 D A.A. and Q M G Orange filter Colony District, 1806-10 It tol to command 2nd Batt. North Stafford Regiment at Peaha war 1912 Temp Brig Commander, 1st Ireha war Infantry Brigade 1911. Temp Brigade Commander Bawalpindi Infantry Brigade 1913 Commander Lawalpindi Infantry Brigade 1913 Commander 1814 Infantry Brigade With temp rank Brig General 1915 Commanded Still Div 1816 to end of war formed and command at Southern Div on Rhips holding portion of Dly 1916 to end of war formed and command ed Gouthern Dix on Rhine holding portion of Bridgehead east of Cologue 1919 Formed and commanued Independent Division, Nov. 1919 G O C Bhine Garrison Cologue 1920 (Commander of Leglon d houncur 1918 K O B) Commanded British Upper Siledan Forre 1921 22 (K C M G) Commanded Statishury Piain Area 1922 26 Priblication 1916 High Area 1922 26 Problection 1916 High Area 1922 26 Problection 1916 High Area 1922 27 Problection 1916 Wartaro 1907 Add ess Headquarters Southern Command Poons

HDRAS, HERRY, S.J. M.A., Prof. sor of Indian History, Director of the Indian His torical Research Institute, St. Asvier s College, Bomhay President Bombay Historical Society, Corresponding Member of the His-torical Records Commission for the Bombay Bombay President Bombay Intstorfed Society, Corresponding Member of the Historical Becords commission for the Bombay centre Member of the International Committee of Historical Sciences b September 11, 1888 Educ Barcelona (Spain) (Eveland Ohio (U S A) Profusor of History Sucred Heart College (Barcelona) Principal Our Saviour's College, Barcagosan (Spain) Publications History of the Manciu Denasty of China (In Spanish) 3 Vols The Conquest of the Royal Science of History of the Manciu Denasty of China (In Spanish) 3 Vols The Conquest of the Royal Science of the Conquest of the Cott of June 11, 1888 Educations History of June 12, 1888 Educations (Journal of the Statistics of the Lith Century (Jose), The Protaguese fort of Unrealur (Jose) Young of Mancius Denastra of the Nayaks of Madura in the Pudu Mantapam (Jobe) Educations between Vijayanagara and Portugal (Indd) Asokas Obarma and Religion (Jobe) Historical Carvings at Vijayanagara (Jobe) Coa Viragal (Johe) The Story of Akbar's Christian Wife (Journal of Indian History), The Palace of Akbar at Fatchpur Sikri (Jobe) The Grest (Vill War of Vijayanagara (Johe) Hams Raya, Rogent of Vijayanagara (Johe) Hams Raya, Rogent of Vijayanagara (Johe) Rama Baya, Rogent of Vijayanagara (Johe) Patrons of the University of Malanda (Johe) Patrons of the University of Malanda (Johe) Patrons of the University of Malanda (Johe) Patrons of the University of Malanda (Johe) Patrons of the University of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (Johe) Patrons of the Cuniversity of Malanda (J

Addisinh 1 (16st) A listerical Tonr in search of Kada bu Documents (12st) Some Unknown Deslings in tween Edgapur and Governments (12st) Beans (Proceedings of the Indian Historical Encogration of the Indian Historical Encogration of the Indian Historical Encogration of the Indian Historical Endeavors (18st) The reputation was of Verkatan Aspika of Intel (18st) A Paper Sanad of Basavappa Nayaka of Keri (18st) Indian Students (Madras 1820) The Aravidu Bynasty of Vijayanapar Volt 1 1542 1914 (Madras 1827) Deginnings of Vijayanapara History (Bomba, 1829) Address St. Kaviers College Bomba, 1829) Address St. Kaviers College Honday ATALLAH THE HON KHAN BARADUR SIR SHARES GRULAK HOSSAN RT (1928) Member of Council (27rd June 1928) Jan 1878 Educ Shikarpur High School, D Visid Coll and Gov Law School Bombay Plander Member and elected Vist Presid Hydersbad Municipality Presid. District Local Board Hydersbad and Member, Bombay Plander Member and elected Vist Presid Council for past 14 years Mindser of Govt in charge of Local Self Government since 1021 Member of the Executive Council Since June, 1928 Address The Secretariat, Bombay Flands (1812)

Secretariat, Hombuy

HONKII SIDVEY ROBERT, CS.I (1922)

CI E Posse Malvern Exeter College, Oxford,
Entered I C\* 1896 Maste. and Colir
1912 Dy Secretary, Govi. of India,
Home Deptt., 1915 19., Officiated as Home
Secretary on four occasions during that
period Private Secretary to H E the
vicercy 1920 Address Delhi or Bimla.

HOOPPER REW WILLIAM DD , Missionary,
OM.S. Translator Musscorle since 1825

b 1837 Educ Chellenham Preparatory
Sthool Batti Grammar School Wadham
College Oxford Rebrow Exhibition
Sanskrit Scholarship lat class in Lit Hun

- School Batti Grammar School Wadham College Oxford Hebrow Exhibition Sanakrit Scholarship 1st class in 14t Hunn BA, 1839, MA 1861 DD 1387 Went to India C M S 1861 Canon of Lucknow, 1906 1919 Vicar of Mout Albert, New Zealand, 1889 99 Publications The Hindustam Language, Notes on the Bibly and many smaller works in Language, Hindustam Language Mussoorie India
- Address Mussorie India
  HOFSON, Site Joins Bayker Burrner, MA
  (Oxon.) K C SI (1021) O B B (1918) V D
  (1923) Ag Governor of Bombay b 17 March
  1977 m Midred Aboc 2 of late A B
  Steward I C S Edwe Edinburgh Assurem
  and Magdain Colt., Oxford Indian Civil
  Service Bombay from 19 0 War service in
  Islai histan, and Press 1915:19 0 Rank
  of I teut Coloni Home Member Govt. of
  Bombay, 19.6-1931 Publications Editor of
  the Philatello Journal of India 1923-19.8
  Address Drumnor Malsbar Hill Bombay
  or co Grindley & Co., Ltd., P O Box 98,
  Bombay Bombay
- HOWARD, ALBERT, C.L.R., M.A., A.E.C.R.
  F.L.S., Director of the Institute of Plant
  Industry Indore and Agricultural Adviser
  O States in Central India and Haiputana &
  1873 w 1005 Gabrielle L C Motthan
  Educ. Royal College of Science, Lond
  don, St. John's College, Cambridge, First
  Class Hons. Nat. Science Tripos, 1898, BA,

1889 M. A., 1802 Mycologist and Agricultural Lacturer Impl Dept of Agriculture for West Indies 1890-1902 Botanist to South-Eastern Agricultural College, Wyc 1808-1805 Imperial Economic Rotanist to the Government of India, 1805-1824 Publications Crop-productions in India, The Development of Indian Agriculture, The Application of Science to Crop-production and numerous papers on botantial and agricultural subjects Address Indice, Central India.

india.

BOWELLS, GEORGE, B.A (Loud.) MA (Camb.) B Litt. (Ozon) B D (St Andrews), Ph.D. (Tubingen ) Frincipal of Serampore College, Bengal, aince 1906. S May 1871 give. Gelligner Grammar School, Regents Park and University Colleges, London, Mansfield and Jesus Colleges, London, Mansfield and Jesus Colleges, Oxford Christs College Cambridge Univ of Tubingen. Appointed by Baptist Massionary Society for Educational work in India, 1895 located at Cuttack, Orisas, engaged in High School and theological teaching, and general literary and Biblical translation work 1896 1904, originated movement for reorganisation of Serampore College Angus Lecturer, 1909 published under the title The Soul of India, and Fellow of University of Calcutta since 1918 and Dean of the Facolity of Arts, 1926 Address Serampore College Serampore, Bengal

HUBSON The Honble Mr Walter Frank
BA (Oxon) CIE, ICS, Member of
Council, Government of Bombay & 22nd
Aug 1875 m Alice Violet, d of the late
Bev C T Ward. Educ Dulwich College and
BNO Oxford. Entered ICS 1898
Collector of Thar Parkar, Hyderabed,
Larkana Surat Poona, and Karachi
Member of Logislative Assembly and
Government Whip 1924-20 Commissioner
in Sind 1928-29 Member of Erecutive
Council Bombay 1929 Address Sea
View, Malabat Hill Bomba

Tiew, Malabar Hill Bombay

FUE FAM LT COLOSEL WILLIAM TYPES CHRIS

TOPHER, O B E M C J P A M Inat Merch

Engineer, Local Representative India Sir

W G Armstrong Wiltworth and Co Ltd

b 1880 Fupilship with Greenwood and

Ratley, Ltd (Leeds) with Canadian Padia

Ratley, 1904 1908 with Babocck and Wilcox,

Ltd , Calcutta and Bombay, 1907 1914

served with 1st En, West Yorkshire

Regt. 1914 1916 Commanded ditto

1916 (France), D.A.Q.M.G., KIVth

Army Corps, France (1916) Ditto 46th

(North Milland) Division, France 1917

A Q.M.G., XVth Army Corps, France, 1918,

A A & Q.M.G. Tanks Corps, Army of

Occupation, 1919, Brevet O B R M C

Despatches (four times) 1914 Star, Croix de

Guerre (Beige) Deputy Chief Controller,

Government of india Surphus Stores, 1920 22

President, Society of Yorkshiremen in

Bombay 1929 30, Commission Bombay

Battin A F I 1930 Address Byunlia

Chb, Bombay

HULL, Rmv Enwert R., S J, Archivist and Secretary to the E. C Archbishop of Bombay, 9th September 1863 Edwa Society of Jesus, English Province. Came to India 1902 and since then engaged in literary work in Bombay Editor of The Examiner from 1902 to 1924 Publications A series of Examiner Reprints on theological, initiotical and con troversial subjects Also a History of the Bombay Mission with a special study of the Padroado Question Address St Xaviers High School Fort Bombay

HUSSAIV SEE AHMED NAWAB AMIN JUNG HAHADIR MA B J I L D (1926) C S I (1911) Nawah (1917) L (1 E (1922) Peshi Minister (e Minister m Walting on H L H the Nigam since 1915 and Chief Secretary to H E H s Government b 11 Aug 1863 me Fatima Lady Amin Jung 8 3d 85mc Christian College and Fresidency College Madras Governor s Scholar, High Court Vakul 1890 Advocate (1928) Deputy Colle and Magistrate 1890-92 Asatt Secretary to the Nizam 1893 Fersonal Secretary to Nizam 1893 Chief Secretary to Nizam 1895 Chief Secretary to Nizam articles in Periodicals Address Amin Muncil, Sald bad Hyderabad Deccan

bad Hyderabad Decean
BYDARI SIR ARBAR VAWAB HYDAR NAWAB
JUVO BARADUR, Finance Minister Hydera
bad b 8 Kov 1869 m Amena Kajmuddin
Tyabji (Kalser i Hind Gold Medai) Cr
Knight (1928) Educ St Xavier s College
Bombay Joined Indian Finance Dept, 1888
Asstt Acctt General U P 1890 Dy Acctt.
General, Bombay 1897 Dy Acott General
Madras 1900 Examiner Govt Press Ac
counts 1901, Comproller India Ireasuries
1903 C P 1904 Ient as Acctt General,
Hyderabad State, 1905 Financial Secre
tary 1907 Secretary to Government Home
Dept (Judicial Police, Education, ctc),
1911 Ag Director General of Commerce
and Industries 1919 Accountant-General
Bombay 1920 Finance and Railway
Member Hyderabed Executive Council, 1921
Official Director, Shahabad Cement Co, Ltd
1922 Official Director Singareni Collicries
(Co Itd 1922 President V S Railway
Bourd 1890 and Mining Boards 1925
First President Hyderabad Educational Con
ference in 1915 President All India Mahomedan Educational Conference Calcutta
(1917) delivered Punjab University Convoestion Address 1925 Fellow of the Bombay
Dacca Aligarh Muslim and Hyderabad Unma
nia University Hyderabad organised Osmania
University Hyderabad expanised State
Archwological Department, especially in
terested in Ajanta Frescoes and Indian
Paintings also Urdu type Head of Hyderabad Delegation to Round Table Conference
Address Hyderabad Decean

HYDERABAD LIEUT-GREERAL, HIS EXALUED HIGHNESS ARBY JAH MULLYFAR-UL-MULK WAL-MAMALIK NAZAM UL-MULK NIEAR-UD DAULA NAWAB MIR SIR OSMAN ALI KHAR BHAHDUF FATES JAVG, GOSI (1911), G BE (1916), son of the late Lieut-Geni Mir Sir Mahboob Ali Khan Bahadur, G G B G S 7, Nieam of Hyderabad, b 1886 ed privately, Acc 1911, Lieut-Georal in the Army, Hon Col of 20th December Hyderabad, December 1998.

LIJINGWORTH ARTSUE JOHN ALEXANDER
A B.I B A, (1922) J P (1927) Consulting,
Architect to the Government of Bombay b
7th July 1887 w Winifred, youngest of Ski
Henry Coward, M.A., Mas Doc. (one s one s')
Educ George Heriot School, Reinburgh,
Boysl Institucion School of Architecture, Edin
burgh Pupil of the late Skr Duncan Rhind
K.B.E. A R.I. B.A. Architect of Edinburgh,
1903 1998 Assistant with Messra Woolfall
and Eccles FF E.I. B.A. Architects Liver
pool 1909 1912 in practice in Canada 1912-14
Served with 46th Canadian Iniantry Bettallon
and other units 1914 1919 Retired with
rank of Captain Dee 18 1919 Appointed
Assistant Architect, Public Works Department,
covernment of Bombay 1929 and Canadinia,
Architect to Government 1928 Member,
E.I B A Examination Board in India Captain in Army in India Reserve of Officers
Address The Red Bungalow Mayo Road

Bombay

IMAM, SYED HASAN, Barrister è 31 August
1871 Edes. Patus and in England Galled
to the Bar (Middle 1 emple), 1892 Practised
at Patus and Calcutta until 1911 Judge of
the High Court Calcutta, 1912-16 Resumed
aractics at Patus, President, Special Bession,
Indian National Congress, September, 1916
President, All India Home Bulle League,
Detegate to London Conference on Turkish
Peace Treaty, 1921 India representative to
the League of Nations 1923 Address
Hasan Runnil Patus

Hasan Murkii Papis
INDORE MATARIA OF, H H MAHARIA
DHIRAJA RAJ RAJERWAR SAWAI SHIII
TURUJI RAD HOKKAR BAHDUR, C O I E
b 26th Kovember 1890 Lette Mayo
Chiefs College Amere Imperial Cadet
Corps Visited Europe 1910, attended
Coronation 1911 again visited Europe 1928
and 1921 abdicated 27th February 1926
Heir Prince Veshwarten Holkar, b 1908. Address Indore Central India

INDORE, MANARAJA OF RIS HIGHWESS MANA
RAJADHRAJ RAJ RAJRSHWAR SAWAT SIRM
YESHWAT RAO HOKAR BANADUR
b 6th September 1906, we a daughter of the
Junior Chinf of Kagal (Kolhapur) in February
1924 Received his education in England
from 1920-1928 and has again proceeded to
Outord for higher education Address Indore,
Cantral India. Central India

Central India

ISHWARDAS LUKHMIDAS, JP, Yarn

Merchant, b 1672 Bdue St Xavier's

School For many years connected with

Mesers David Sassoon & Co, Member of the

Municipal Corporation Member Managing

Com nittee of the Society of the Hon Fresidency Magistrates of Rombay and is

on the directorate of several well known

companies including the Port Canning and

Land Improvement Company, the Sassoon

Spinning and Weaving Company Ltd, the

Sassoon and Alliance Silk Mill Co Ltd and

the Uinon Mills trustee of Str Hurkinsondas

Narofitam General Hospital, and Tresauer

for Peckey Phipson Saultarium for Women

and Children President of the Managing

Council, Sir Harkisondas Narotamdas Gene

rai Hospital, Member of the Managing Com

mittee of the Lady Morthcote Hindu Orpha

nage, and Member of the Board of David

Sassoon Industrial and Reformatory Insti-Sassono Industrial and Reformatory Insti-tute President Uanaging Committee of the Society of Hon Presidency Magistrates of Sonbay, Director Rundi Portland Coment Ltd and Punjab Portland Cement, Ltd Member Managing Committee, Goculdas Teipal Hospital Nursing Association Member Hausging Committee of the Heipless Segars and Vice President of this own community Sheriff of Sombay 1924 Member of the Auditors Council and Hon Tressurer of the Rember Vicilment Association Director Auditors Council and Hon Tressurer of the Bombay Vigilance Association Director Lonayla Khandala Ricctric Supply Co Ltd Director Univel Taluka Fleetite Co. Ltd and Nasik Peolali Ricctric Supply Co, Ltd Member of the Managing Counciltee H 1 the Governor a Hospital Fund Address Garden View Hughes Road Bombay

ISRAR HABAR KHAN KHAN BAHADUR, DABI RUL MULK HIR MAULVI MORANNAD AT GIR ROY, MUIK WIR MAIN'I MORAMMAD AT 01 B b Shahjahanpur 1866 m Lady Isar daugh ter of Majak Mohammad Armat ullah Kh an Rais of Shahjahanpur 1886 Edak Shah jahanpur and Bareilly Amirul-Umara, Home Bhopal Address Jali kothi Shahjahanpur

SWAR SARAA MUURRI BA (Allahabad) Advocate, Allahabad High Court, 5 26 Aug 1874, m Srimati Mukhrani Devl Edwo Church Mission High School and Jubilee High School (Iorakhpur U P and Muir Central College Allahabad Meni ber first and present Legislative Assembly was a member of the Court of Allahabad University is a member of the Court of the He-eaves Hight Indivative Deatlant Kursenh ISWAR SARAN University is a member of the Court of the Henere Hindu University President Kayastha-Pathshasla, Allahabad, 1925-20 was Joint Secretary of Crosthwale Girls College Allahabad Hon Secretary, MacDonnell Hindu Boardung House Allahabad Hon Secretary U P Industrial Conference Pulitical and Social Conferences some time Member, All India Congress Committee President U P Existence and Social Conferences Bear Secretary of the Secretary and Social Conferences Bear Secretary of the Secretary Political and Social Conferences Hon Secre-tary Reception Committee Indian National Cougress 1910 Address 6 Edmondstone Road Allahabad U P

12.AT NISHAN KRUDA BARBASH KRAK fiwaha Nawab Malik Diat Judgo Dera Ghad Khap b 1868 & Kue. Government High School, Shahpore private training through Col. Corbyn Deputy Commissioner Appointed an Hon Magaterate 1881 Extra Aust Commer 1894 , British Agent Capiel 1903-04 Address Ehwajabad, District Shappore, Punjab

Shahpors, Punjab
JACKSON, Er Hoy Sir Francis Stavley,
FC G CI K, Governor of Bengal (1927)
b 21 November 1870, y s of lat Lord Aller
too m 1902 Julia Henrietta, e d of late R B
Harrison Broadley, M P Welton House,
Srough Edge Harrow Trintry Coll, Cam
bridge Financial Secretary to War Office
1922-23 Harrow Fleven Cambridge Eleven
(Captain 1892 93), Vorkshire Eleven
inas repeatedly played for Gentlemen v
Flayers, and All England Teams served in
Bouth Africa, 1902-2 Captain, 3rd Royal
Lancaster Regiment, D L West Riding,
Yorks, Late 14 Col Commanding 27th
Yorks, Chairman of the Unionist Party

since March 1923 M P Rowdenshire Divi a sion of Yorkshire since 1915 Address Gov ernor a Camp Bengal

- JACK SON, GLEBERT HOLHSHEAD BLOMFIELD M.A. (Oxou), I C S. Puisne Judge Madras High Court & 26th Jan 1875 st to Mrs-Jackson Educ Muritorough College Mer ton College Indian Civil Service, Address High Court Madras.
- JACKSON, SIE JOHR ERWEST KT (1924) CI E-(1917) A.C.A., JP Agent, B B & CI Radi way, Bondbay since 1925 b 26 Novamber 1876 Educ Mariborough College, Address Bombard, Attament Road Oumballa Hill, Bombar
- JACKSON, WILLIAM HENRY, M.A. (Oxon.)
  K.I.H. (1st. Class.) 1980. Priest-Director
  Mission to the Bith of Burms. 5 13th March.
  1889. Royal Normal College. Upper Norwood, London, S. H. Wadhan College
  Oxford and Leeds Clargy School Assistant
  Priest Great Hord Assistant Priest Holy
  Printry, Hoxton London N. Publications.
  Chords and Cadences and Little
  Parables of the Church. Address Mission
  to the Billul of Burms. S. Michael s, Keminen
  uline, Rangoon.
- JADHAV, BRASKARRAO VITHOJIRAO, M A LLB, MLA b May 1867 as to a lady from the Vichare family of Ratageti District Käue Wilson College Riphinstone College, and Government Law School Served lu Kolhapur State and rettred as Revenue Member of the State Council Started the Maratha Ldnostional Conference in 1907 and rovived the Satya Shodhak movement in 1911, an has been in the Non Brahmin movement in the Presidency from its inception Represented the datms of the Maratha and allied communities before the joint Parliamentary committee in England in 1919 and secured the seven reserved seats for them was nominated member of the Lagislative Council in 1922 and 1923 and represented Satars in the last two elections Minister of Education 1924-25 and 1927 30 Leader of the Non Inchinal Party in the Legislative Council Prosident of the Estysahodhak Sarua; from 1920 Address Secretariat, Sombay
- AGATNARAYAN PAVDIT, Pleader, Chief Court of Oudh b Dec. 1864 m Srimati Kamalapati, d of P Sham Narayan Saheb Raina Keise. Canning Coll Lucknow mon-official Chairman Lucknow Municipality Chairman Reception Committee Sist Indian National Congress Member Hunter Committee Was Minister, U P Govt for Local Self Government and Public Health Address Golagani, Lucknow
- JAMES, FREDERICK RENEST, M.A., O B E (1918), Chevalier de l'ordre de Loopold (1920)

  3 1891 m. Eleanor May Thackrah (1919) Educ Leeds and London University Army, 1914-15, Beiglam Red Cross, Y.M.C.A. Abbeville Amiens Tank Corpe, 1914-19 General Secry, Belgium and Coccupied Germany, 1919 20, General Secryets, Selgium and Coccupied Germany, 1919 20, General Secryets, Calcutte, 1829, Member, Rengal Legis, Council, and Whip of Buropean Group, 1924-28,

- visited Persia re Welfare British Employees, A P O C 1924 President, Calcutts Robary Club 1925-28, visited Java re establish ment of Y M C A 1927, Political Secretary U P A S J 1929 Member Madras Lagis Council Councillor, Madras Corporation Member renate Madras University Hon. Commissioner for Rotary Clubs in India Burma, Ceylon, Java Braits and Sam Address Madras Club Madras Madras Madras Calcutts and Sam Address Madras Club Madras Council C
- JAMES MAJOR-GENERAL SIT WILLIAM BERNAEN KR., 1925 C B (1918). LI R., (1912). M V O., (1911) b 8 Rb 1866 C H R. (1912). M V O., (1911) b 8 Rb 1866 C H RINSBORM MINTO et d' of late William Minto of Tingri Estate, Assan two s Educ U 8 College and Sandhurst. Lat Commission in 1886 Derbyshire Regiment 1888, 2nd Lancers Intelligence Branch War Office 1909-01. Bouth African War 1902, vanous staff appointments in India A. Q. M G Coronation Durhar, 1911, D A & Q M G Coronation Durhar, 1911, D A & Q M G Coronation Turno Q M G India 1916-17. Major-General Administration, Southern Command 1917, 29 Commanding Bombay District, 1919-22 Director of Remounts, India, 1922-26 Founder and thrico President of the National Horse Breeding and Show Society of India 1923 Address C/O Messrs Grindlay & Co., Lid., Bombay
- JAMIAT RAI, DIWAN RAI BAHADUR OI EDIWAR BAHADUR, Kaisar Hind Gold Media
  1030 b 1861, or 1861 hate Bhown,
  kokat, and Gularati Ent Govt Bervice 1880
  served in 1880, Political Office with Auram
  F F 1880, accompanied Alghan Boundary
  Commission 1883, 1886, special duty
  boundary settlement of Laghan Boundary
  1897, Ast to the Buperintendent of
  Gasciteers of Baluchistan 1902 1907
  services acknowledged by Govt of India on
  special duty in concretion with revision of
  Establishments 1910, Asst to Supdé of
  Comus Operations, Baluchistan, 1910 11,
  Ex Asst Commer, 1902 Settlement Officer,
  Haluchistan, 1912 Provincial Superincendent of Gensus Operations, Baluchistan, 1910 11,
  Ex Asst Commer, 1902 Settlement Officer,
  Haluchistan, 1912 Provincial Superincendent of Gensus for Baluchistan 1920 22,
  President Hindu Panchayat Member Dufferin
  Fund Committee, Member Prov Council Boy
  Scouts Member Provincial Ex Committee
  Hed Cross-Society Grammar chool Committee
  Hed Cross-Society Grammar chool Committee
  Haluchistan Country of Freenasonry in Quetta,
  Reports on the settlement of Dukl and Bark
  khan, Notes on (1) Donniclick Hindus (2)
  Hindus of Kandshar and Ghemi (3) Purbia
  menial castes and sweepers (4) Afghan Pawin
  dhas (5) Acinakai Pathans, (6) Shinwar, (7)
  Shorard Velley and (6) Revenue rates and
  conditions, (9) Nutts—a wandering tribe (10)
  Kharan State (11) Hindus of Dindar (12)
  Cottage Industries of Baluchistan, (13) Administration of justice in rural areas of Baluchistan (14) Notes on the study of the Brahul
  Language, (15) Manual (in Urdu) of Pushtu
  conversation (16) Translationinto English
  of the Balochi Text Book and (7) Translation
  into Urdu of Bengali Girih-dharma Address
  Cuetta.
- JAKAK SINGH, MAJOR-GENERAL RAI BAHADUR BA, U.L.E., Army and Public Works Minister Jammu and Kashmir, b 1877 Better Joined

- Kashmir Service in 1901 serving in various capacities both in Givil and Military Bentte In the G18 Branch as Neil Tebnidary Tebnidar, Dist Magte and Sessions Judge and finally as Revenue Military Branch as D. Aset Military Branch as D. Aset Gunter Master General Brigade Major O Cibe 22 kashmir Rifles and 3rd kashmir Rifles (of Alghan War Medal 2nd Class order of British India 1919 Unit tary Secretary to Commander a-in Chief Jammu and Kashmir State Forces and Army and Revenue Military Jammu and Kashmir Government and now Army and Fabilto Works Militare Address Jammu
- JAORA LIEUT COLOVEL H H FAKHARUD DAULA KAWAB SIE MCHAMBER PITERBER AI KHAN BAHADUR SATLAT JANG, K CIF b-1883 H H served in European War Address Jaora State Central India
- JATKAR BHIMRAO KARMATRAO BA LL R
  Pleader & 24 April 1880 st to Annapurnabal
  Jatkar Kdees at Basim A V School Amraoti
  Righ School Fergusson College, Poona and
  Govi Law School, Rombay Johned Yeolu al
  Bas in 1905 a Congressman working as one of
  the Joint Secretaries of the District Associa
  tion Yeotmal since its inception in 1915
  non official elected Chairman Yeotmal Muni
  cipality since 1919 I realign to the Co
  operative central Bank Life Yeotmal Deputy
  Freelident Berar Co-operative Institute Ltd
  and Vice President District Association,
  Yeotmal Address Yeotmal (Berar)
- JAYAKAR MUKUND RAMBAO, MA LI B, Bar st Law Member Legislative Assembly Stated a charitable public school call d Aryan Education Society a Righ School in Bombey worked there four years practised as a barrister in Bombay Righ Court took to public life in 1916 and since 1921 completely in public life clected to Bombay Legis Council in 1923 by the Bombay University Constituency and was leader of the Swaraj Party in Bombay Council until his resignation after the meeting of the Congress in 1925 Entered Legislative Assembly as a representative of Bombay Utiv in 1926 continued a member thereof till 1930 Dynty Leader of the Nationalist Party there from 1927 to 1930 March Leader of the Opposition in 1930 Simla Session Publications Littled a book on Vedunta Philosophy in 1924 Address Wint r Road, Marbar Hill Bombay
- ANANTI RAMAYYA PARTULI, B.A., B.L.
  b. Aug. 1861. Belue at Rajahmundry and
  Madras Served in Rev Deptt in Madras
  Presidency and retd as 1st Grade Depy
  colir, 1917, acted as Presidency Magistrate
  Madras for three years Ex Member Legisla
  tive Assembly Publications A defence of
  literary Telugu and several articles on
  literature bistory and archaeology belitor or
  the Suryavaya Telugu Academy
  Muktisvaram East Godavari Dist
- RELAYI, DR HAJI SYED ABDUL KHADER SAMER, Member Legislative Assembly and retired Medical Officer and Superintendent of District Jail b July 1867, m & of Subadar

- Major Lacoob Khan Sabeb Skriar Babatur Fdur at Saint Thomas Mount, Madras Was Member Cantonnent Committee for 14 years unmber dastrict board for 12 years of which for 3 years was Vlu. Pre-lient and Hon Matto for Madras for seven years Saint Thomas Mount Madras
- | JPhfehly Colonit Walter Hush, CIE (1914), CSI (1924) General Blaff, Arm) Headquarters b 15 Dec 1878 m Chely (harlotte Candell Educ at Binndells Tiverton and Plymouth College Address Simla
  - Simulary State of Sta
  - JI HANGIR (owast Sin (Junior) W 4 (Cambridge) & C11 (1927) C 11 (1920) O B it M 14 A he he he he ye at the hitself Anisari Hind (Gold Wedal) M B b d of M H A Horning to Lowyl Castic Polar at W Lavurs College Bombay and B! John a College Cambridge Member of the Bunbay Corporation from 1904 1921 (hairman of the Sanning Committee 1014 1). Member of the Sanning Committee 1014 1). Member of the Mondely Improvement Frust President Bombay Improvement Frust President Bombay Warnelpal (orporation Honorary Secretary War Loan 1917 1915 Acting Member of the Committee Council Government of Bombay In charge of the Revenue Department (6th Dec 1921 13th July 1922) Member of the Executive Council Government of Honday in charge of the Cener Department (6th Dec 1923 Lard Juno 1928) Flerted Member Lea Assembly Jor the City of Bombay 1923 Lard Juno 1928) Flerted Member Lea Assembly Jor the City of Bombay 1989 Partner in the Firm of Messra Cowasjer Johanfi & Co Le Iddress Nepsan Sea Bead, Malabay 1111 Dombay
  - Bend, Welshar Hill Hombay
    JEYPORE MAMBELLA OF, LIFTTTANT SEI SEI
    SEI MARKAJA RAMCHANDA DEO MAHARAJA
    OF JEYPORE SAMASTHATAR M Lí, Pro Chan
    cellor Andhra University of Inte Meintrala Sir
    Sri Sri Sri Vikrama Deo Bahadur K C I E., and
    late Sri Sri Sri Lady Sechapatta Maharani
    Olicar S Sist Deo 1883 Sime privately under
    Dr J Siarth, M A LLD Newton Eag
    M A and E Winckler, Eag, B A #
    1913 Sri Sri Sri Lakshmi Patta Maharani
    Circar d of the late Maharajah Sir Sri Bhaga
    vat Franch Simh Bahadur K C I E, of Balran
    pur, United Provinces of Agra and Oudh
    First Landed Zamindar in the Madras Pre
    aidency, owning about 14 000 square miles
    Address
    Fort Jeypore, Vizagapatam
    Agency Madras Presidency, India
  - JHALA RAJ RAVA SHEI MAVEINHJI SURAT BIRHII, O.L.E. (1918), Dewan, Dhrangadhra State and some time Member, State Cabinet

- nt Jaipur Bajputana Educ Dhranga dhra and Rajtot. Was first Guardian to H H Maharaja Sabeb of Dhrangadhra when he was Heir Apparent and accompanied him to England was afterwards for a few year in Government service and left it as Dy Superlatondent of Pollec to join service in his parental State where he was for a year Personal Assistant to H H Maharaja Saheb and then his Dewan Member of the State Council Jaipur from Dec 1922 to March 1923 Address Lai Bungalow, Dhrangadhra
- JIND, H H FARZAND-I DILMAND BASIER ULITHRAD DAWLAT-I INCLESSIA, RAJA I RAJEAN MARKALAJA SIR RANGIN SINGH RAJENDIN BAJADENDRA BAJADUA COLORED, GOIE, KOSI bIS79, a 1887 Address Sangrur, Jind State Punjab
- JINNAH, MAHONED ALI, Bay at Law and Member, Leg Assembly, b 25th Dec 1876 and of Sir Dinebaw Petit (d) Educ Karachi and in Kngland Enrolled as Advocate, Bombay High Court, 1908 Pte Secretary to Dadabhoy Nacroff 1905 Member, Imperial Legis Council, 1910 President Muslim League (special seasion) 1920 Address Malabar Bill Bombay
- JODHPLR, MAJOR HIS HIGHERS BAJ RAJESH WAL SARMAD I RAJHAH HINDUSTAN MAHAR AJA DHIRAJ SRI SRI UMAID RINGHIJI SAHIJ BAHADUR OT GOTE KCSI (1920) h. CVO (1922) b 8 July 1903 m H Maharaniji Sari Vadan Kanwarji Sahiba of Umednagar Edec Mayo Collego Ajmer Asomaded the Gadi 1918 invested with full ruling powers 1923 Address Jodhpur Raj putana
- JOGLEKAR, BAO BAHADUR BAMCHARDES MARAYAK I SO., BA, Chief Land Officer Tata Co, Coll Baroda State, from Decr 1916 to June 30 1920 Depy Coll First grade and Native Asst to Commer C D 1901-16 some time Adv to Chief of Ichalkarani, b Satara, Sta Dec 1858 Réso Deccan Coll, Poona Held non-gazetted appointments in Nasik, Satara, Abmediagar, Pona and Sholapur Dista, 1883 1899, Depy Coll, 1899, Publications Land Revenue Code annota ted up to 1st Octr 1920; Watan Act annota ted up to 1st Octr 1920; Watan Act annota ted up to 1st Sopt 1920, Allenation Manual, Inspection of Revenue Disce, Court tes in Revenue and Magiaterial oritics Asstrasy 293, Kala Hand, Shukrawar Peth, Poona City
- JOHN, SIR KOWIS, Kr (1922), C.B.E. 1921
  Kt of the Order of St Gregory the Great,
  (Civil Order) 1901 Grand Commander St
  Sylvester the Great (1920) Impector-General
  of Factories, Gwallor, O I b 3 August 1856
  Rt. 1879, Mary Sykes, Southport Lanes, one d
  Educ Stonyhurst Address Gwallor C 1,
- 20HRSTON, SIR PERDERICK WILLIAM, K C I h. C.S.I., Agent to the Governor General and Chief Commissioner in Baluchistan, b 2 Kov 1872 M 1905 Gortrude Helon d of the late 1st Coi J Young, one s Edse. Kolvinside Acad, Glagow, Trinity Hall, Cambridge (B.A., 1894) Joined the Punjab Commission

- as Asst Commer, 1896, went to N.-W Fron, 1892 and was employed there till and of 1911, Govt of india, Finance Dept 1911 15, Ministry of Munitions, England 1915 17 Address The Residency Bushire, Persian Gulf
- JOSHI, SIE MORDFART VISHVANATH, KT.,
  KCJE BA, LLR, b 1861 Educ Deccan Coil Poons, and Elphinstone Coil
  Bombay Practised as Advocate in Judicial
  Commr. 2 Court in Berar from 1884-1920
  Home Member C P Govt 1920-26 Presi
  dent All India Liberal Federation 1925
  Chairman Age of Consent Commistee 1928 29,
  Advocate Judicial Commissions & Court
  C P Address Aurooti Bernr.
- JOSHI, NARAYAM MALMAR BA, M.L.A. J. P. Member of the Servants of India Soc & June 1872 Edwa Poons, New English School and Decean Coll Taught in private schools and Core. Migh Echools for & years Joined Servants of India Coc., 1809 Sec., Sombay Social Service Lengue, since 1911, and Sec., Bombay Presy Bodels Reform Assoc, since 1917, Sec. W. India Nat., Liberat Assoc since 1919 Was sent to Mesopotamia by Govt of India as representative of the Indian Press, 1917 and in 1920 to Washington and in 1921 1922 1925 and in 1920 to Geneva as delegate of the working classes in India to International Labout Confoe Kaisar-Hind Silver Medal (1919) Was awarded, but declined C I E in 1921 Member of the Bombay Municipal Corpn since 1919 up to end of March 1925 Kominated by Govt., a Member of the Legisletic Assembly in 1921 and again in 1924 and in 1927 to represent labour representative Address Servants of India Society Sandhurst Road Bombay
- JUNAGADH H H SIR MAHABATRHANJI BARULKHANJI K CSI, Nawab Sabeb of 5 2nd Aug 1900 m Her Highness Senior Begum Sabeba Manuvvarjahan of Bhopal &duc Mayo College Ajmer Ybisted Fngland In 1913 11 Address Junagadh
- JUGMOHANDAS VARJIVANDAS, Sin, Kr Merchant and Landlord b 1869 Educ. Fort High Sch Bombay Mem Bombey Corpu, 1900-06 trustee of several charitable institutions Address Airco Nivas Nepcan Sea Road Bombey
- H.K.R. Ton't Edwin (TAPHAM (S.I. (1930) C.I.E. (1921) Expanditure Officer Finance Department 5 12 Nov. 1878 Edw. Aldenham & h., Pembroke Coll. Cambridg. Porson Units prizentan 1832 (Intro-Pior S Classical Medallist 1902 m. Marguelit, Jersen d. of the late James Stark of Reigate. Address Delhi and Simia
- k.AJIJI ABDEALI MAROMMDALI, B.A, ILI B (Cantab), Bar-at-Law, late Judge High Oout, Bombey 5 Iz February 1871 Educ St. Mary's Institution, Byculla, St. Xavier's Coll, Bombay, Downing Coll, Cambridge, and Lincoln a Inn Ord

Fellow Syndic and Dean in Law of Rombay Univ President, Anjuman i Islam Bombay and Islam Club and vice-President Inlam Gymkhana and the Bunbay Shareholder Association address Dikk noch Grant Bund Bombay

RALE, Vaman Govind Professor Fergusson Collego b 1878 Educ New English School and Fergusson coll Proma Joined the Decean Pitteration Soc. o Poons, as a life member in 1907 Frilow of Bombay Univ for five vears since 1919 Profest History and Economics, Fergusson Coll Member Loudell of State 1921 23 and member Indian Tariff Board 1923 Lo Secretary D E Society Poons from 1923 Lo Secretary D E Society Poons from 1923 Lo 1928 Idberal in Polities has addressed nu merous public meetings, has published many articles on economics and political and social reform and the following works Indian Administration Indian Feonomics Dawn of Modern Finance in India Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Companies and Professor Indian Feonomics Opposite the Cokhale Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Companies in India Feonomics of Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland Cokhale and Economic Professor Highland

KAMAT, BALKRISHNA SITARAN, BA Bicr chart b 21 March, 1971 Educ December 1 Mas Lammabal R M Gawaskar of cochia Member Bombay 1 egis Council 1913 16 1916 20 Member Legislative Assembly 1921 23 Liberah Member Kenra Deputation to Entland 1923 Winther of various educational bodies Has taken part in work for social and agricultural reform latily Member Roya; Commission on Indian Agriculture Member Provincial Bank ing Engular Committee Addrsss Gancal khind Road Poons or Dongre Building Tardeo Bombay

RAMBII Sudappa Totappa BA II B
RAO BARADOS Mulister of Agriculture b
Sophember 1882 Educ at Decean College
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Hubli Municipal Borough from 18\_2 to 1939
President Bharwar Dust I ocal Borrel in 192)
and 1930 Wubber of Bomissa Court eluci1921 Dajanty I resident Bomissa Court eluci1927 30 organised first non Brahmis Court
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dent All India Vecesahaiva Conference at
Bangalore in 1927 Iddress Fixton: Main
bar Hill Bombay

KANDATRIL MOST REV MAR. AUGUSTIVE D D Archbishop Metropolitan of Breakviam was Titular Bishop of Arad and Co-adjutor with right of succession to the first Vicar Apostolic of Ernakulam, since 1911. Chemp, Valkam Fravancore 25 Aug 1874 Educ Papal Sendinary Kandy Ceylon Priest, 1901 Partish Priest for some time Bector of Prep. Sem. brnakulam and Private Sec. to the first Vicar Apostolic of Erns. Rulum 10 ent. of 1911. Consecrated Bashop Recentler 1 1911. Set Rev. Dr. A. Part partnull in Sec. on 1 Vicar Spectific in Deer 1919. Installed on 18 liver 1 1919 was made Archisch p. Mitropolitan. Zint Det. 1923. (Suffragan sees being Chauganacharry, 17chur and Kothavim). Installation 18 No. 10.4 & Archisch phys. House Franchisch in Anhalt in 18 No. 10.4. & Archisch phys. House Franchisch in Anhalt in 18 No. 10.4.

CARHAINA IAL, THE HAY ME JUSTICE RAI BARADUR MA LL B JUDGE, High Court Allahabad, b 17-919-1806 as Brismath Devid of Veas Gakaldasji of Agra Edsa: the Muit Central College Allahabad Joined the U P (1911 Service on 22 April 1891 as Munsif acted as Subordinate Judge in 1907 appointed Asst. Sessions Judge with the powers of Additional District Judge in 1910 and again in 1911, appointed Additional Judicial Commissioner Outly, July 1912 acted as Judge of Allahabad High Court in 1920 and subsequent years for different periods Promoted Judicial Commissioner of Units (1912) Acted Commissioner Judicial Commissioner of Outly in 1922 Appointed Judge of Allahabad High Court again in 1921 Appointed Commissioner of Outly in 1922 Appointed Commissioner of Outly in 1922 Appointed Commissioner of Outly in 1922 Actived July 1926 Vice President Agr of Cousent Committee 1929 29 Member Hindu Religious Fadowments Cramilite. 1928 Publications Plementary History of India Dharma Shiksha or a treatie on Moral culture in the vernacular and A Note on the Reorganisation of the Indical Staf

KANA HAPILAI TEKNONINE BA II B b ind Not Billion methics deef Billion. A Mohin K II Feek Windor of the Executive Committed the deversor of Bombay About fifteen ware practice at the Bombay Bur as an advocate on the original side of the High Court Actin, Judge High Court Bombay 1939 Address 502 High Rosai Malabar Hill Bombay

AAMIKA THE HONBEE THE RAJA OF, HAJA HAJENDEN MARAYAY BIRAYA DIO BAHADUR O BE OF AAMEN MILC MIKAS AND FEBS A MEMBER FEBS A Member I recutive Council, Government of Bibns and Orissa alone Yan 1929 6 24 March 1881 on d of Feudatory Chief of Najagach 1899 25de Havonshaw (Col Sth. Coll (uttack Received management of Killah Kanika from Court of Wards 1802 Mem of the Heugal Le Council 1909 12, Mem of Bibns and Orissa Leg Council 1912-16, Member Imperial Leg Council 1912-16, Member Imperial Legalative Council 1921, Member Enformed Legalative Council 1921, Member Hans and Orissa Reformed Council 1923 Fres Orissa Landbolders Association Vice-President, Bibsr Landholders Association Vice-President, Bibsr Landholders Association Vice-President, Bibsr Landholders Association Vice-President, Bibsr Landholders Association Vice-President, Bibsr Landholders Association Vice-President, Bibsr Landholders Association Vice-President, Bibsr Landholders Association Figure 1990 Asiatic Son Member, Governing Body Ravenshaw Collego, Cattack Fellow, Fallow, Fallow, Talender Orissa

B Sc., b 22 Aug 1876, Educ New English School at Wal and Poona and Vergusson College Poona Working as Life Member and Professor of Physics in the 10 L Sodety institutions since 103 was in charge of the Boarding House, New English Schools in 180: KaRANII & Henrich Merchant in charge of Fergusson College since 1921 in charge of Navin Marathi Shah 1914-2; in charge of the Bonhay University Sonate for the last 1 years was on the Syndicate 1921 29 and on the Sonabey College since 1921 Was President Indian Merchants for the last 1 years was on the Syndicate 1921 29 and on the Sendal Physics College Since 1921 Was President of Japan and Shanghal Silk Marchant Association was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Was Hon Secretary of Planthey Hon S 1921 29 and on the School Leaving Examina. Hom Board for 6 years and Chairman Poons District School Board for the last five years represented western part of Poons on the Poons (by Municipality for near); 7 years and worked on the Visweshwaraya Primical Education Committee 1920 Secretary Physical Training Committee appointed by the Government 1928 Principal Fergusson College Poons 1921 1929 Address Pergusson College Poons

RAPURTHALA COLOREL HIS HIGHERSS FARRAND-I DILBARD RASIKHUL ITERAD APURTHALA COLOREL HIS ELECTRONS
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WAR HIS Highness salute was raised to 1
year was remitted in perpetuity by the
British Government, received the Grand
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GOVERNMENT IN 1928 - DOSSESSES ALSO GRAND Cross of the Legion d Monneur from the Prench Government in 1924 possesses also Grand Cross of the Order of the Star of Roumania Grand Cordon of the Order of the Nile, Grand Cordon of the Order of the Order of Grand Cordon of the Order of Tunis Grand Cross of the Order of Chill Grand Cross of the Order of Chill Grand Cross of the Order of Chill Grand Cross of the Order of Chill Grand Cross of the Order of Chill Grand Cross of the Order of Chill Grand Cross of the Order of Child Grand Cross of the Order of Child Grand Frinces and India on the League of Nations in 1928 and 1927, celebrated the Golden Jubiline of his reign in 1927 with great celat. 2.4 Nov 1872 son of Hil Highness the Late Raja i Rajgan Kharak Shagh. of hapurtials Address Kapurthals State, Punjab, India

ARANDIKAR RAGBURAM PAYDURAGE,
Advocate, High Court, Bombav, Professor
Law College Poons and Member Council of
State b 21 Aug 1887 in Khadilkar family
adopted into Karandikars 1885 m Sakutal)
d of Bao Saheb Gogte of Pandharpur (1872
Riduc at Satara and Poons Sub-Judge
(1884) Member Bluor Forest Committee
(1885) Member elected Bombay Legislative
(1885) Member elected Bombay Legislative
Council 1911, attended His Imperbl
Rajesty a Coronation at Delhi 1912 member
of all Congresses and Committees 1886 1918
opened first Indian Conference at
Ilkley Yorkshire 1919
attended
Ahmedalud Congress, 1922 President Ahmedabud Congress, 1922 President Satara Dist Swaraj Party President, 1st Maharashtra Lawyers Conference, Poom 1928 President Prov Postal and R. M. S Conference, Sessions 1928 Chairman, Board

Was Proceedent of Japan and Changung Single Merchants Association was Hon Secretary of the War Loan Crumittee for A Ward of Bombay was Hon Secretary Our Day of the Wur Loan Committee for A Ward of Bombay was Hon Secretary Our Dav Pund, Hon Secretary of Propie 8 sair in 1921 Awarded Eafert Hald Medal and a Cardinate of Merit in 1922 is Chalman of Versova Beach Santary Committee Gave evidence before the Oriton Tuffic Committee also give exidence before the Oriton Tuffic Committee also give exidence before the Oriton Tuffic Committee also give exidence before the Tariff Board of Inquiry re Gold Inread Industry and Central Banking Inquiry Committee Is a Member of the Solety for the Protection of Children in Western India, also a Trustee of various charitable institutions and has been the Director of some Joint Stock Companies Address Musers Gobbal karanjia Limited Bombay 2

RARAULI, H H MARARAJA DHIRAJ SIX BHARWAR PAL DEO BARADUR, YADUKUL OHANDRA BHAL, GULF K C.I.E & 24 July 1864 Käue Mayo Coll., Almer e 1886 Address Karauli Raputans

KASIMBAZAR MAHARAJA SIR MAYINDRAI CHANDILA KANDY OF KCIE, Bengal, b 1860 m 1878 Vice President Bengal, b 1860 m 1878 Vice President Bengal Land holders Association and Precident Errush Indian Association Educ Hindu School sometime Member Bengal Legisative Council in State and Chairman of Berhampore Municipality for six terms Chairman District Board Murshidshad Hon Fellow, clacuta Culversity and Life Member Hindu University Benares Patron of Several clube Associations and Institutions in Bengal Belongs to Moderate School of Politics takes a keen interest in and is a patron of takes a keen interest in and its a patron of education industries Agriculture, literature and politics Publications Upssana, B S Panjika, The Indian Medical Plant A Illatory Panjika, The Indian Medical Plant A History of Indian Philosophy Great Balishanab Grauthas Part 10 of Streemat Bhaghat Funda nemtal Unity of Indian Shipping and Maritime Activity Helr apparent Maharai kumar Sric Chandra Manduy M.1 M.I.C., Chairman Berhampore Municipality Address Rajbari Kasimbazar Bengal or 802 Upper Circular Road, Calcutta

KASTURBHAI LAIBHAI SHETH, Mill owner 5 22 Doc. 1894 78 Srimati Sardaben, d of Mr Chimanial Vadini Zaveri of Ahmedabad Educ at Cujrut College Ahmedabad, Hon Secrotary Ahmedabad Famine Rehlef Committee, 1918 19 elected Vice President, Ahmedabad Millowners Association 1923-26 elected member, Legislative Assembly as a representative of the Millowners Association (1923-26), Kominated as a delegate to the 12th International Labour Conference at Geneva, 1920 tional Labour Conference at Geneva, 1929
Address Pankore's Naka, Ahmedabad

EAY Six Joseph Aspons Et (1927),
JP Managias Director W H Brady
& Co Lid Member Council of Imperial
Agricultural Research & 20th Innuary 1884
m 1928 Mildred, second d of late J S and
B A Burnett of Rowsley Derbyshin Educ
at Botton, Lancashire Came to India to
represent from, 1907 Managing Director
and Chalrman of Buard of the sever I
companies under their control, Clairman,
Bombay Millowners Association 1921 and
1922 Fraphovers Delegate to Interna
tional Labour Conference, 1923 Officer
in Bombay Light Horse Vier President,
Chamber of Commerce 1925. President selfChamber of Commerce 1925. President selftheir India Central Cotton Committee
182 2 & Chalrman Rack Bay 1 nquiry Com
motiture 1926 Chalrman Prohibition (Finance)
Committee (Bombay) 1928 Address
Cottage Nepean Sea Road

KAZI SYED, HIPARAT AU, BA, LI I b 1892 Educ Jubbulpore, Aligarh and Allahabad Elected President, Municipal Committee, Rhandwa 1920 Minister for Local Self Government, Public Works, Public Health, etc Central Provinces Address Imilipora khandwa

Address Imilipara Khandwa

kifaly, Enward Herripara (15 (1926)

1 C. 9. A G. G. Western Imila b. 1873 m.

190. Tempe d of Sir Charles Bayley G. (1 k.),

k. 6. 81 Felux Folsted and University College
Oxford Frierred I C. 8. 1897 Bengal, 1897

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1016 Served Bayley Bayley Served Alexandra and Juner Merwara, 1910-18 Secretary N. W. F. P.

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Resident Bayley June 1923 March October, 1927, A. G. G. Confaral India, March-October, 1927, A. G. G. Western India October 1927

Publications Revised Attellanon & Treatifications

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SEANE MIGNARL CSI (1929) CII
(1921) b 1874 a. Joyce Jovett
Phomas Educ School Clongowes Wood
and University College Bublin entered
I CS 1888 Eas been Under-Bery to Govt
on deputation under the Govt of India for
settlement work in the Tonk and Sirobi
States in Rajputan District Officer in
Agra and Cawpoor Judicial Sec to Govt
Chief Sec yt Govt. and President U P
Legislative Council, 1921 25 Member Public
Bervice Commission, 1928 Commissioner
Meerut, 1929 Address Meerut

REFLING, Six Hose Thowshops, Kr (1923)
CSI, 1915, A WICE, Ch. Rng, and Sector to Ch. Commr. Delhi since 1912, Mem of Delhi Imperent State of Delhi Imperent State of Lot Chempineers (Ind) of 14 April 1836 After Maribrough and Cooper's Hill, as Rdith d of Cot T O Underwood late 4th Punjab Cavelry Asst. Rng, Madras P W D, 1887, Exce. Eng. 1898 Superintending Eng. 1910 4 Adress P W D Delhi

REIKAR, NARSINGA CHIFTANAN RA, LLB (1894) M 1.A, Fditor, Kesers Poons b 24 Aug 1872 m Durgabul, d of Moropan 1 cidae Educ Miraj Poons Rombay Disk Court Pleader till 1896 editor Mahratia, Poops from 1897 to 1919 editor, Keserri from 1897 to 1898 and again from 1897 to 1898 and again from 1910 Municipality in 1918 and again from 19.2 to 1924 President Poons (H Municipality in 1918 and again from 19.2 to 1924 President Bombay Provincial Conference 1920 Delegate and member of Congress Home Hule Legale deputation to England in 1919, elected member of the Legaledite Assembly in 1923 Padications Bonds in Marathi 6 drama I historical treatise 1 treatise on Wit and Humour Biographies of Bal Cungadhar Tilak and Garibaldi History of Irclind in Inglish Cuse for Indian Home Rule Landmerks of Lokmanya s life, and "A Passing Phase of Polisios" Address 504, Sadushiv Path Poona Uty

k PNNLDY MIKARDS MAJOR WILLIAM IVRY R Sc. A I M MI F A M I Chem E London Assay Master, H M Mint Frombal 5 20 Oct. 183 Polperro, Commell m 1916 Illiam Vesta wa of late J W Richards of Abberkening lasm Wates Prize The Trure Crammar School and Redruth School of Mines Usrawall Arriva India 1st June 1918 from Malta Commissioned 2nd It R G A 1914 retilied from Army April 1920 leined Mint Service Jan 1920 as Dy Assay Master and confirmed Assay Water April 1922 Address His Majecty a Assay Office H Mint, Dombey

HAN SHAPAR ARMAN BA Jink Class Honours in Hadory 1914 Litt D, 1019 Trinity College Dublin University Professor of Modern Indian History Allahabad University & Rebrary 1863 m. Fahmeeda, ## & for the late lustice blah Dia of the Punjah High Court Bit Government High School Morandad Universities of Cambridge Dublin and London Frinity College Dublin Monter Litted Provinces Legislative Council from Moradahad UP, sloce 1924 Gave evidence before the Reformal Inquiry Committee 1924 the Economic Inquiry Committee in 1925, and other Committees in Latest Provinces Fresident of the Provincial Muhammodlan Educational Conference, held at Allahabad in 1925 and 1929 Chaltrana Conference of Muslim members of Legis Council and local to 1924 and 1929 Chaltrana Conference of Muslim organised the agitation against bovoott of the Simon Commission and prepared with the help of other Muslim Mi C \*s an exhaustive memorandum for the Commission went to Fugland in 1927 as delegate of UP Muslim Mi C \*s an exhaustive memorandum for the Commission went to Fugland in 1927 as delegate of UP Muslim Mi C \*s an exhaustive memorandum for the Commission went to Fugland in 1927 as delegate of UP Puslin Mi C \*s an exhaustive memorandum for the Commission went to Fugland in 1927 as delegate of UP Puslin Mi C \*s an explanatory Vote to the Report of the UP Provinces Simon Commission explaining the publical programmo of Muslims of India , President, U P Muslim of Muslims of India , President, U P Muslim

- KANITKAR, RESHAY HANGHANDRA, MA B.Sc., b 22 Aug. 1676, Robec New English School at Wal and Proma soul Fergusson College Poona Working as Life Member and Professor of Physics in the D B Society a institutions since 1903 was in charge of the Boarding House, New Linglish Schools in 1905, in charge of Fergusson Coll Hostela, 1906 14 in charge of Fergusson College since 1921 has been on the Bombay University Senation that the House of Kirgusson College since 1921 has been on the Bombay University Senation that the House of Kirgusson College since 1921 has been on the Bombay University Senation of the Board of the House of the Resmination House of the School Leaving Examination House for the School Board for the last five years represented western part of Loons on the Poona (ity Municipally for nearly 7 years and Constitute 1920 Servetay Physical Training Committee 1920 Servetay Physical Training Committee appointed by the Government 1928 Principal Leagusson College, Poona 1921 1929 Address Fergusson College
- Advocate High Court Bombay Professor Law College, Proma, and Member, Council of State, 8 21 Aug 1857 in Khadilkar family adopted into Karandikars 1885 are Sakutai) at other same and Proma Sub Judg. (1884) Member, Bor Forest Committee (1885), Member elected Bombay Legislative Council 1911, attended His Imperi Majesty a Coronation at Delhi 1912 member of all Congresses and Committees 1885 1918 opened first Indian Conference at Ikies Yorkahire 1919, attended Ahmedabad Congress, 1822 President Satara Dist Swaraj Party President, 1st Maharsahira Lawyen Conference, Poona 1928 President, 1st Maharsahira Lawyen Conference, Poona 1928 President, 1st Maharsahira Sessiona 1928 Chairman, Board

- of Directors Western India Life Insurance Co-Piblications Note on Land Revenue Code and Note on Agricultural Associations in 1905 iddress Shanwar Pith, Satara City
- 1006 iddress Shannar Peth, Satara Ct;

  KARANIJA BEHLAM NAOLOSII Morohant
  and Vice President Indian Merchants
  Chamber & Sept 1870 Educ Ephinetone
  High School and Sir Jamshedji Jeejeebhoy
  Paral Benevolent Institution of Hombay
  Was President of Japan and Shanghai Silk
  Merchants Association, was Hon Secretary
  of the War Loan Committee for A Ward of
  Bombay was Hon Secretary One Day
  Fund Hon Secretary of Propins Fair in
  1821 Awarded Kaiser i Hind Medal and a
  Certificate of Merit in 1922 In Chairman of
  Vorsova Beach Santury Committee Gave
  evidence before the Cetton Tuff Committee
  also give evidence before the Tariff Romin of
  Inquiry re Gold Freed Industry and Contral
  Banking Inquiry Committee Is a Membea
  of the Society for the Protection of Children
  in Western India, also a Trustee of various
  charitable institutions and has been the
  Director of some Joint Stock Companies
  Address Mesars Golhai karanjia Liumted,
  Bomba) 2
- KARAULI, H. H. Maharaja Dhiraj Sir Bharwar Pal, Deo Bahadur, Yadukul Chardra Bhal G.C.I. E. & 24 July 1864 Address Karanji Rajputana. 2 1886 Address Karanji Rajputana.
- KASIMBAZAB MAHARAJA SIR MANINDEAT CRANDRA NANDY OF KCIE Bengal & 1860 in 1878 Vice President Bengal Land holders Association and President Bethal School sometime Member Bengal Legisative Council of State and Chairman of Benjampore Municipality for six terms Chairman District Board Municipality for six terms Chairman District Board Municipality for six terms Chairman District Board Municipality and Life Member Hindu Luiversity Benares Patron of several Cubs Associations and institutions in Bengal Belongs to Moderate School of Politics takes a keen interest in and is a patron of education Industries Agriculture literature and politics Problections of Dessans, B B Panjika The Indian Medical Plant A History of Indian Philosophy, Great Balshanab Gran thas, Part 10 of Breemat Bha, bat Fundamental Unity of India, History of Indian Shipping and Maritime Activity Heur-apparent Maharaj kumar Scis Chandra Nanduy M. 1, M.LC, Chairman Berhampore Municipality Address Hajbart Kashrabasar, Bengal, or 302, Upper Circular Road, Calentta
- SASTURBHAI LALBHAI SHETH Millowner b 22 Dec 1894 m Srimati Sardaben, d of Mr Chimanial Vadilal Zaveri of Unmedabad Hora Secretary Ahmedabad Famine Relief Committee, 1918 19 elected Vico-President, Ahmedabad Millowners Association, 1922 2d, elected member, Legislatte Assembly as a representative of the Millowners Association (1923-26) Nominated as a delegate to the 18th International Labour Conference at Geneva, 1929 Address Pankore's Naka, Ahmedabad

Bombar

KAZI 8 V E) HIPATAT ALI B A LI B
b 1892 Educ Jubbulpore, Aligarh and
Allahabad Elected President, Municipal
Committee Khandwa, 1920 Mirisher
for Jocal Self Government, Public Works,
Public Health etc, Contral Provinces
Address Imlipora Khandwa

Address Imlipora Rhandwa

FAIY Enwand Herberg, CIE (1926)

1 CS A GG Western India, b 1873 m

1905 Tempe d of Sir Charles Baulev GCI h,

k CS I, Pduc Felsted and University, Coll ge,
Oxford Entered ICS 1897 Bengal 1897

1902 Joined Folitical Dept, Goyt of India
March 1902 Served in Enjantana Central
India Almer Merwarn N W F F, F A & C U

Central India 1904-05 Assist. See. Goyt of
India, Foreign and Political Dept 1905 Con

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Mora ara, 1910-18 Screetary NW F

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Resident, Daroda, June 1923 March October

1927, A G G Western India October 1927

Publications Revised Attellations a Treatice

(1908) and Census Reports on Rajpitana and
Almer Merwara (1913) Addiress The Residenty, Rajlot. denry, Rajkot.

PANE MIGHAFI C 8 1 (1929) C 1 1 (1921) B 1874 as Joyce Journ's Thomas Educ School Congrower Wood and University College, Dublin entered I C 8 1898 Has been Under-Beey to Gost on deputation under the Govt of India for settlement work in the Tonk and Siroli States in Rajputana District Officer in Agra and Cawapore, Judicial Sec to Govt Chief Secy to Govt and President U P Legislative Council 1921 25 Member Public Service Commission, 1928 Commissioner, Meerut, 1929 Address Merut

meetus, 1820 Acaress meetus Kr (1923)
C.S.I., 1915, A.M.I.C.E., Ch. Eng. and Serto Ch. Commr., Delhi, since 1912 Mem of Delhi Imp Commn. 1913, Mem., Institute of Engineers (Ind.) o 14 April 1885 Raws Maribrough and Cooper's Hill sea Edith d of Col. T. O. Underwood, late 4th Punjab Cavalry Asst Eng., Madras P. W. D., 1887, Esso Eng., 1888 Superintending Eng. 1910 Address P. W. D. Delhi

KAY, Sie Joseph Aspdes, KT (1927)

1. Managing Director W. H. Brady
4. Co. Lidd Member Council of Imperial
Agricultural Research 5 20th January 1884

1928 Mildred second of the 1928 Mildred second of the 1928 Mildred second of the 1928 Mildred second of the 1928 Mildred second of the 1928 Mildred second of the 1928 Mildred second of the 1928 Mildred second of the 1928 Mildred second of the 1928 Mildred second of the 1928 Mildred second of the 1928 Mildred second of 1928 Mildred second of 1928 Mildred Second of 1928 Mildred Poons India Poons relund in English Case for Indian Home Rule Landmurks of Lakmunya s tife and "A Passing Phase of Polition" Address 564 Sadashi I ch Poons City

> I. FNNEDY MINARDS MAJOR WILLIAM IVRY IS SO A I WILL A WIL (hem E London Assay Mater H M Mint Ponibay b 20 Oct. 1887 Polp rro, Lornwall m 1918 Illiam Vista will be provided the The Truro Crammar School and Rodrith School of Mines Lornwall Arrivo dindia let June 1919 from Malta Commissioned 2nd It R G A 1914 retired from Angle Army April 1920 Jenned Wint Service Jan 1820 as By Assay Master and confirmed Assay Waster, April 1924 4ddress His Majesty's Assay Office H M Mint Bombey Mint Bombey

kHAN SHAVAAT AHMAD BA First Class Honours in History 1914 Litt D, 1919, Irlinty (olle, Phylim University Professon of Modern Indian History Allahabad University b February 1893 ss Fahmeeda 9 d of the late Justus Bland Din of the Punjah High (ourt Five Government High School Moradulari Universities of Cambridge Dublin and London Trinity (ollege Bublin Momber United Provinces Logislative Council from Moradulari, UP, since 1924 Gave ev Mence before the Reforms Roughty Committee 1924 the Economic since 1924 Gave existence before the Reforms Requiry Committee in 1925, and other Committees in United Provinces President of the Provinces In United Provinces In United Provinces In United Industrial Muhammodan Educational Conference held at Allashabad In 1922 and 1929 Chairman Conference of Muslim members of Legis Council and local bodies Allashabad February 1926, Chairman of the Committee for the Demands of U.P. of the Committee for the Demands of U.P. Muslim organised the agitation against box cott of the Simon Commission and prepared with the help of other Muslim M. L.C. and chaustive memorandum for the Commission, went to England in 1927 as delegate of U.P. Muslim M. L.C. and lactured at Oxford Cambridge Bristol and London on their behalf Elected member of the United Provinces Simon Committee wrote an explanatory Note to the Report of the U.P. Provincial Committee co-operating with Simon Commission explaining the poliheal programme of Muslims of India, President, U.P. Muslim Riuentional Conference, Allahabad, 1929
President, Punjab Kuslim Riuestional
Conference Labore, October 1929 Fresident
Apner Merwara Provincial Muslim Educational
Conference March 1930 President Bengul
Nuclim Educational Conference Chittagong
April 1930 founder and propreitor of the
Lagitah weeklt the Star Allahabad
Publications Founder and Editor (III 192of the Journal of Indian History, published
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Seconteenth Century, 1926 John Marsholi
in India 1968 1872 What are the Rights
of Muslem Minority in India 1 (1922)
Organiser and Joint autother of The Memo
rundium of the Huntimes of United Promises
to the Indian Statutory Commission (July
1929) Adress University of Allahaland
Allahabad

Allahabad

KHAPARDH, GANNSH SHRINRISHNA, BA
(1877), LL.B (1884). Advocate and Member
of Council of State & 1905, m. Laxmi Bal
Ziwe in Berar and Bombay Extra Assti
Cummissioner in Berar from 1885 to 1889
returned to the Bar, Vice Chairman of the
Local Municipality and Chairman of the
District Beard try nearly 17 years Member
of Viceroy's Legislative Council Momber
of the Council of State re-elected in 1925
Address Amraoti Berar O P

AGGRESS ALBIEVES AND NUB. THE HOS KHAY BAHADUR, B A B I, (BF Pursue Judge Patria High Court (1930) b 1878 m. 1996 Actus. (Saya Zhigh Suhod) Judge Patna High Court (1930) b 1878 m.
1898 Adse. (kaya Zillah School
Doveton Coll , St Xavier's College Calcutta
Ripon Coll , Calcutta Practised as lawyer
from 1994 to 1922. President, Lega Council
Bihar and Orissa from 1922. Address Gaya
(Bihar and Orissa)
Rikabhai Premchand Sir, kr (1941)
Pinancker April 1 1888 is 18y k
Premchand Kike at Bombay Member,
Legislative Assembly from January 1927 to
September 1830 Member of the Indian Central
Committee which oo-operated with the Indian
Ritantor Committee dedress Premodyan

Statutory Committee 4ddress Premodvan, Byculla , or 63 Apollo Street, Bomba

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ditars) Rao Bahadur (1912) Divan'i KhaBaliadur (1920) MA (1911) Deput: Prime
Binister Holkar State Indon b 1877 m
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known magasines in Hind! Minister and Antiquifites inderes "aruswatinikctan (amp
bedore, ("pairal land;") Indore, Central India

RING, CHARLES MOSTAGUS OS (1922) CIE, Financial Commsr. Punjab, 1922 Sdue St. Panls School, Balloll Obl. Oxford Ent. I OS. 1892 Dopy Commsr. 1901, Com-missioner, 1017, Dv Commsr., Punjab, 1901 22 Address Labore

KIRKPATRICK, LIEUT -GENERAL SIN GEORGE MADAULAY K.O B (1918), K C.S.I., (1917) G O C in Chief, Western Command. b 23

August, 1866 % Mary Lydia, d of J F Dennistorm, K C R.M C, Kingston, Canada Educ Haleybury Joined Royal Engineers, 1886, Luspector-General, Australian Hillary Forces, Chief of General Staff, India 1916-1920, G O C China Command 1920-1922.

G O C China Command 1922-1922.

RIRPALANI HERAKAID K RUSHIRAK, I C.S.
M.A. (Bom) B A (Oxon) Barat-Law
(I incoln a Inn), Collector of Panch Mahalis
and Political Agent, Rews Kantha Agency
since 1930 b 28 Jan 188 m to Guit
H Gittorn Edge, R H Academy, Hyderabad
(Sind) D J Sind College Karachi and Morton
(oll Oxford Assti Coll: and Magte
Abmedabad Broach and Surat 1912 1918
Municipal Commer Surat 1912 1918
Municipal Commer Surat 1912 1919
Jaluqdari Settlement Officer, Genzrak, 1921
Dy Municipal Commissioner Foundary 1921
Coll: and Dist Magte Kaira, 1923-24, Depth
1924 26, Ag Municipal Commissioner for the
(ity or Rombay 1925 Voloctor of Adaba1928 Diputs Secretary Indian (cantul
committee 1929 Addiess Residency
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(committee (1929) Addiess Residency (coothra (1918)) (Mt (1916) (Des (1918)) (Mt (1916)) (Des (1918)) (Mt (1916)) (Des (1918)) (Mt (1916)) (Des (1918)) (Mt (1916)) (Des (1918)) (Mt (1916)) (Mt (1916)) (Mt (1916)) (Mt (1916)) (Mt (1916)) (Mt (1916)) (Mt (1918 LIBWAN

KIBCH, BARTSOLD SCHLEENSER B.A (Oxford)
OIE (1926), ICS District and Sessions
Judge United Provinces Controller, Jocal Chart
lug Office (Enemy Debts) and Administrator of Austrian and Hungarian Property in
India Secretary to Joint Committee of the
House of Lords and House of Commons to
inquire into the Organisation and Methods of
the Contral Prisoners of War Committee 1917,
stateched to Legislature Department Govern
ment of India b 25 Oct 1882 m ingdelene
Louise Claire Bernard Antony Erics S
Paul & School, London and Exeter College,
Oxford, Address Della and Sinia Oxford. Address Dalhi and Simia

KIBHENGARH, H. H. MARARAJA ADRIRAJ MARARAJA MADARSINGH BARADUR, K.O.S.I K.C.I.E., 5 Nov 1884, s father, into Maha-

raja Sir Sardul Singh Bahadur, G.C.I.R., or 1892, m. 2nd d. of present Chief of Udalpur served European War, 1914-15 Address Klabengarh Rajputana

KISHL N PERSHAD EASA I RAJAYAM MANARAH BAHADUR. YAMINUR SALTANATH SIR. G.C.I.E., K.C.I.P. cr. 1903. G.C.I.F. cr. 1913. G.C.I.F. cr. 1913. G.C.I.F. cr. 1914. Hyderabad State. State Executive Council Hyderabad State. Balabkar and Military Minister 1893. 1901. Prime Minister 1901. 1912. President of Executive Council since Nov. 1926. under the present constitution. Publications. Copi ous in Uritu and Persian groce and poetry Descended from the great Hyderabad States man Maliaraja Chandoo Lai Heir Baja khaja Pershad. Address. City Palace Hyderabad

AOI HAPUR LT COL HIS HIGHWAS SIR SHRI RAJARAY CHATRAILATA, MARRAJA OF since 1922 C I I 1024) b 80 July 1897 e s of col Su Shahu chiatrapati Maharaha D char puri di 1922 direct di scendant of Shibani the Great, the seunder of the Maratha E char ma 1918 H H Shrimani I rarbui saheb g a of H K Sir Say Jirso Maharah ( tokwar Rular of Baroda ma again to Hur Highness Shri Yijayamala Maharah Saheb in June 1825 Educ Privately in Kohapur Hemdon School studied agriculture at Pring Christian Collego Allahabad Hon I tut Colonolship in the Indiaa Army was comfured in April 1927 Address kolbapur

KOLLENGODE, RASA SIR V VASUDEVA RASA VAMA NAMERIM OF AT (192.) C 1 F (191.) F M U (1921) Landholder h Ot 187; m to C Kelyani Amma, d of Mr K Rama Venon Chief Justice of Iravanoore Pduc Rajah s High School Kollengode, and Victoria College, Palphat Senior member and manager of the aristocratic family of Vengannd in Malbar, twice nominated as member of Madras Legislative Council, afterwards elected Momber Madras Legislative Council, orp. sening landholders, Member Council of State (1922) Femp Member Madras Executive Council from Nov 1922 to April 1924 Lietted Vember of the Legislative Assembly representing Landholders of the Vadras Presidency from Sopt 1939 the Member of the University sinc. 1929 iddress kollengode Malabar Dist

hOIAH, H H LIEUT COLONKL SIR UMED SINGER BAHADUR MARARAO OF, GCSI, GCIE GBE, KCSI, Hon Lt-Col in Array, Hon Major, 42nd Deoli Regt b 1873 s 1889 Address Kotah, Rej

KOTLA, HOS BLE RAJA BAHADUR KUSHAL PAL SIERO OF MA (Cal) L.B (All) N.L. Minister for Education and Industries U.P. Government b 15 Dec. 1872 Successived to Kotla estate, 1705 Member 1909 Wember Imperial Legis Council since 1909 Wember Legis Assembly 1921-23 Special Magts Chairman Agra Dist Board Trustos and Mem of Managing Committee of Agra Col, Member of Governing Body of Cawapors Agricultural College Mumber of the Scnate of Agra University Address Naini Tel, I ucknow

ERISHVAMACHARYA RAO BARAPUR VAYOAL THRUVERATA BA, B.L., (I K (1920) Dewan of Baroda D 1881 w St. Rangamuni. Educ Coll Madus and Law Coll Madus and Law Coll Madus and Law Coll Madus and Law Coll Madus and Law Coll Madus and Law Coll Madus a lattered Madras Util Service by a corapetitive examination in 1903 served in several districts 1908 1911 Chief Revenue Office, Cochin State also Offic. Dewan for sometime 1913-1910 served in Madras as Asstructure 1913-1910 served in Madras as Asstructure 1913-1910 served in Madras as Asstructure 1913-1910 served in Madras as Asstructure 1914-1924 per collector for Granda April 1924 to Feb 1927 Secretary to the Government Johned as Dewan of Saroda february 1927, serv less being lept to the Baroda Government Address Dilarara

KSHAUNISH CHANDRA BAY THE HON MAHARAJA BAHADUR Of Nadia (Bengal) Maharaja crouted 1912, Delhi burbar Maharaja Bahabur of Nadia (Bengal) Ratharaja crouted 1917 Member Bengal Izentive Council in charge of Revenue Irrigation, L S O Medical, Public Health, b 29 Oct 1800 m. Jyotirnoy! Lbh, b youngest & of late Raja Aduutom Nath Koy of hashinbaraar (Disk Murshida bad) Köwe Privatoly Only son of late Maharaja Karitis Chandra Roy Rahadur of Nadia, succeeded 1910 2 d Was cleeted a Momber of the Brst reformed Bengal Eaglishivo Council from the Kon Mahamia Kagishivo Council from the Kon Mahamia Kagishivo Council from the Kon Mahamia Kagishivo Council from the Kon Mahamia Kagishivo Council from the Kon Mahamia Kagishivo Council from the Kon Mahamia Kagishivo Council from the Kon Mahamia Kagishivo Council from the Kon Mahamia Kagishivo Council from the Kon Mahamia Kagishivo Council from the Kon Mahamia (Kagishivo Council from the Kon Mahamia (Kagishi Kagish

CULTA

KUICH H E MAHARDA (MAHARA) DHIRAD

MIRZAN MAHARAO MEHI KHEWARAI SAWAI

BAHADUR OF Q C S I Q C I E 0 25M

August 1866 m. 1884 Represented India

Imperial Conference 1921 received Freedom
City of loadon 1921 Undertook to give
£3 000 ment by for support of Indian Regiment during Lucoy can War 1915, representcd India, League of Nations 1921, received
Freedom of the CRy of Bath, 1921, Address
Ihe Palace, Bhuj, Kutch

AHORE REGION OF A pince, 1918, RT REV

the Palace, Bhuj, Kutch
LAHOBE, BISHOP OV, since 1918, RT REV
HENTY BICKESSTETE DUKKARI, M.A., D.D.,
C.B. E. Edwa: Highgate Sch., Pembroke Coll
camb Ch. Miss Coll Islington Curate of 4i
Matthew's, Ract Stonehouse, 1884-85,
C.M.S. Missionary, Luoknow, 1896, St
Johns Coll, Agra, 1897 Vice Prin, 1800,
Prin 1911, Fellow, Allahabad Univ, 1904,
served European War, Mcsopotamia (Eul-elAmars), 1915 (Despatches), 1916 (Despatches)
Fublication The Mind of a Maxier Builder
Address Bishopsbourse Lahore

LABHMIDAS ROWJEE TAIDEE, BA, Land lord and Merchant on Ladkabai i R Cainsee Educ St Kavier College Bombay, Trustee, Tilak Swaraj Fund, Member Bombay Municipal Corporation representative of the Indian Merchants Chamber on the Board of the Bombay Port Trust, and President, F J Hindu Gyminana, President Bhatia Mitra Mandai Publications Fronzied Finance Species and Writings of B G Horniman. Priesta, Parasities and Plaques Address 29-31 33 Bora Bazar Street Fort, and 229 Walkeshwar Road Malabar Hill, Bombay, and Panchyati Nasik City

LAKHTAR, CHIEF OF TRANSEE SAHED BAL-VIRSHELI KARARRING-31 b 11 Jan 1881 Succeeded father 8 Aug 1924 Address Lakhtar, Kathlawar Agency Bombay

Lakhtas, Kakikawar Agency Bombay

Lakshmi Narayan Lal, Rai Sahis son of Munshi Dyai Narayan Lal, Floder and Zem indar b 1870 m to Srimati havarani kunwor Kete at Aurangabad, Geya and Patna Passod pleadership examination in 1890 and since practising as a pleader at Aurangabad and Gaya in the Province of Bibar and Grissa Was Hon Organiser of Cooperative Societies, Director and Chairman of the Central Bank, Aurangabad ex Chair man of the Local Board Auvangabad ex Chairman of the Double Board Auvangabad ex Chairman of the Eccal Board Auvangabad ex Chairman of the Cooperative Federation Patha ax Councillor of the Cooperative Federation Patha ex Councillor of the Cooperative Federation Patha and Orissa and Member National Convention ex Vice-President Provincial Hindu Sabha, Bihar and Orissa and Relicine, Sahyog, Samudrajatra Twelve Main Points of to-operative Lepisahra and Orissa (Convention & Samudrajatra Twelve Main Points of to-operative Lepisahra and Orissa Aurangabad 11st Gaya, Bihar and Orissa Aurangabad 11st Gaya, Bihar and Orissa Aurangabad 11st Gaya, Bihar and Orissa

LAL, RAO BAHADUR BARSHI SOHAN, M L A (non Mahomedan Constitue ney, Juliundur Divn) Vakil, H C, Luhore D 4 April 1857 Practised as Vakil in Kangra, Juliun dur and Lahore Elected Member, Punjab Leg Coundi, 1912 and 1916 Address High Court, Lahore

LAL, PLYARR, Bar-at-Law, Vember, Logisla tive Assembly b Jan \*80 Edae Muir Central College, Allahabad Called to the Bar in 1886, Law Professor, Meerut College, 1894-96, practised up to 1896 was Minister of Saliana State, 1898 1990, Chief Justice and 1strerly Judicial Member, Conneil of State, Indore, from 1900 to 1906 travelled round the world in 1913 Chairman, Reception Committee of the U P Political Conference, 1914, Special Magiatrate, First Class, from 1915-1928 President, Cantonneuts Conference, 1925, at Rawalpindi Address Meerut

ALKAKA, JEHAKGIR ARDESHIR Artist b

3 March 1884 Grandson of Khan Bahadur
Sir Nowrojes Pestonii, Yakii, GIE, of
Almedabad sa, Mies Tehmi Jamestji Kharas
of Bandra. Educ Ahmedabad High School
Liphinstone Coll, Bombay, Sir J J School
of Art, Bombay and St. John a Wood and
Westenister Schools of Art, London. Painted
life size memorial portrait of Sir Pherozeabah

M. Mehta for Municipal Corps, Bombey myelled by H E Str George Lloyd Sir D E Wachas portrait in the Bombay Univ, Dr Dadshboy Kowrnij s portrait and Principal A L Coverntous s portrait for Eliphinatone Coll., Sir Nowrojee Pestonjee Vasil's portrait for Nowrojee Hall, Ahmedabad, and H H the Nawab of Rampur a life size portrait for Durbar Hall Rampur H E Sir Leelle Wilson s portrait as District Grand Master for the Masonic Hall Bombay Member of the Govern ment of Bombay Board of Kraminers for Art Examinations 1918-1929 Chosen by the Govt of India to cop. Royal portraits in England 1930 Address 22, Babulnath Road Bombay The Stadio Soa Face, Chowpaty, Bombay

Chowpaty, Bombay

I ALUBHAI SAMALDAS SIR Kr (1926), JP C114(1914) b October 1863 m Satyavati d of Bhilmaco Bolanath Divatia of Ahmedabad Educ Bhavnagar High School and Plphin stone College Under-Secretary to His High ness the Maharaja of Bhavnagar and Revenue Commissioner Bhavnagar Resigned service in 1809 and entered business at Bombay as Guaranteed Broker to Gysi Klynanjung, Holped in starting the Bombay Central Cooperative Bank Bauk of Baroda Indian Coment Company Sandal Steram Aavigation Company Lid Director in Commercial Bruss and banks Nominated to the Bombay Legislabive Council in 1910 1213 and 1916 President of the All India Industrial Conference at Kamehi in 1913 Member Mailagan Committee on Co-operative Concernic 1915 (Pharman Mysore Co-operative Concernic 1915 (Pharman Mysore Co-operative Concernic 1915 (Pharman Mysore Co-operative Committee 1915 (Pharman Mysore Co-operative Committee 1915 (Pharman Mysore Co-operative Constitute 1917 IN Elected to Council of State 1920 Member Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 24 President Indian Moreantib Marino Committee 1923 25 President Indian Moreantib Marino Committee 1923 24 President Indi

LAMBERT STR. GEORGE BARCROFT BA (Oxon), K.C.S I (1922) C S.I (1922) Finance Member, U P (Acting Governor 1930 SI) ESth October 1878 m Ann d. of Rev Hutland Spooner Edse Magdaleu Coll, Oxford Address Lucknow

LANGLEY, GEORGE HARRY, MA, Vice Chancellor, Dacca University since January 1, 1925, 5, 14 July 1881, s of Leveson and Mattida Emma Langley, m, 1913, Evolin Mary Biggart Armsgh, Educ The University Rending Scholar in Logic and Psychology, London University 1906, MA in Philosophy with special mark of distinction University of London 1909 Indian Educational Service, 1913, Professor Presidency College, Calcutta, 1913, Professor of Philosophy Dacca College 1913 Professor of Philosophy and Provest of Dacca Hall University of Dacca, 1921 25, Acting Vice Chaucellor, Dacca University, July to

- I ATIF, CAMBUDIE AMBUDIN ABDUL B A late Mem of See of States Adv Comm for Ind Students, 5 Cambay 28 Sp. 1856 Rduc Elphinstone Coll, Bombay, Bombay Univ, practaced as Vskil of Convular Courts, Zausther and Mombassa, 1880 St, Legal Advisor to successive Sultane of Zamither Fellow, Bombay Univ JT, Bombay Hereditary Insandar (ambay State Address I Harvey Road Chowpati Bumbay
- LAIFHF DIWAN BANADER ANA BABAJI MA LLB (Bombay) / 1878 m to Jyotsusabal Kadre of Kolhapur 1878 m Decan College Rollapur 1907 1911 Rdocational Inspector Kolhapur 1907 1911 President Southern Mahratta Jain Assoultion and Kunnatak And Brahman Leung Edited Decam Ryot (1918-20) Monher Laine and Laine Roll Lachtha Amender Laine 1911 Annual Lachtha Amender Laine 1911 Lachtha Amender Laine 1911 Lachtha Amender Laine 1911 Lachtha Laine 1911 Lachtha Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 Lachtha Laine 1911 La tlon and Kurnatak Non Brahman I causBdited Decora Ryot (1918-29) Monher
  of the Indian Legislative Assembly
  1921 23, Member of the University Ryorm
  Committee 192; Diwan of Kolhapur
  1926 30 Diwan Enhadurship Conferred in
  1930 I bidocatosas Introduction (
  Jainism (knglish) Growth of British
  Lampire in India (Marathi) Memore
  of Shahu Chiatrapatich Charitia in Marathi (1925) |
  Address Kolhapur
- LEFTWICH, CHARLES GERBANS, C B E (1919)
  Indian Trades Agent, Esst Africo
  b 31 July 1872. m. Evados Fawers of
  Alumouth, Newtumberland Educ Christ:
  Hospital and St John's College, Cautab
  Entered IC S 1896 Served in C P Ad
  dress Mombacss
- LEGGE, FRANCIS CECIL, C.B.R., V. D. (1919), Director of Wagon Interchange Indian Rail way Conference Assocn b 14 September 1878 Educ Sherborne School Address Bengal Club Calcutta
- DSIIE, BRADFORD LILET COL SIR KT.

  O B E (Military 1017), M Inst C.F., M.1 E A
  Chairman and Chief Pustneer Madras Fort
  Trust 5 1868 m Kuth Stewart, Fular
  Mariborough, On B A N for 12 years
  retiring as Deputy Agent and Chief Engineer
  to Join Firm of Sir John Wolfe Barry and
  Fruncl, Consulting Engineers, Westinister
  Lt Col B b Northern France 1910 to 1919
  Chairman and Chief Rugineer Nadras Port
  Trust since 1921 Address Harbour Hole.
- ESLIE JONES FREDERICK ABCHIBALD
  M A., O B E., Principal of Mayo College,
  1874 m. Christiana Mary Baskett Edge
  Bromagnove and Lincoln College, Oxford
  Assixant and House Master Mariborough
  College, 1897 1994, Princ Attchison College
  Lahore, 1904-1917 Publications A View
  of English History Address Mayo College,
  1 LESLIE JONES Aimere

- Nind Proceedings of Aristotelian Society
  Mind Proceedings of Aristotelian Society
  Mindert Journal Morists Quest Dacca
  Interesty Builetta, Indian Philosophis, et
  alteriow Indian Journal of Philosophy, et
  detress Raman Dacca, is Bengal
  ATIF, CAMENDIN AMERICA ABOUL B A
  last Mam of See of State s Adv Comm for
  Ind Students, & Cambay 28 & pt 1856
  Educ Elphinstone Coll, Bombay, Iombay
  Univ, practised as Vakil of Convilar Courts,
  Zansibay and Morabasca, 1880 91, Legal
  Advisor to Successive Builans of Zanalber

  1923 19.6 Advisor to India 1926

  1921 23 Secretary Commerce Department
  1923 19.6 Advisor to Industries
  1923 19.6 Advisor to Industries
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  1923 19.6 Advisor to Industries
  - INDSAY SIR DAROT LT (192 ) CR b. 1919 Kaisari Hind (old Medial (1911) M LA 6 Nov 1950 Lata Peerchary, Galentia Brandh, Royat Insurance Co Address 26, Dathonsie Square (altetta
  - LINDSAY, HARRY ALEXANDER FATSHAWE; CIL CBL JCS Indian Inde Commis romer Iondon b 11 March 1881 m Lath len Louise Handington Aduc 85 Panin School, London Worcester College Oxford Address Hengel Unb Labouts, and Orien tal Club London
  - LITTIJUATLIS RRUARD MA (Oxon),

    (1 L. Educational Commissioner with
    (av.rmacut of india 1926 b 14 February
    1878 184c Balliol Coll, Oxford and Kiel
    University Demonstrator and Lecturer
    (larendom Laboratory Oxford Joined I L 8
    1803 48 Prof of Mithematics Presidency
    Collego Madrus Director of Iubilo In
    struction Madras 1819 Address Delhi and
  - LLOYD ATAN HUSERT BA (Cantab) CIR-I (S Mumber Central Board of Revenue & August 30 1833 m Violet Mary, & of the late J C Gyrock Fouc King Williams College Isl of Man Conville & Catus College Cambridge Appointed to Indian Civil Service Burms 1907 Member, Central Board of Revenue vince 1923 Address Delhi and Simia
  - LOHABU, THE HON NAWAB SIR ANIB-UP-DIN VINNOD KHAN BAHADUR & 1 I k. Member Council of State, and I craim and Urdu Poet to 1869 9 1884 Ruling Chief of Moghal tribe Abdicated in layour of his Heir Ay parent and Successor in 1920 voluntarily retaining tibles and 9 guns salute as personal distinctions for two years Mem of Imileg Council again a member of Council of State for 3 years, Superintendent and Advisor to the Maierkolds State in the Punjab for 12 years Attached to Pul lispt in Mesopotamia After death of his son the Huling Kawab h. In now Nawal Hegent during the minority of his grandson the Kawab of Loharu Adstress Loharu Rissar
  - LORT WILLIAMS HOV MR. JUSTICE JOHR ROLLETON K C (1922) Puisse Judge, High Court Calcutta & 14 September 1881 m 1923 Dorothy Margery Mary o c of late Rdward Aussell, The Hermitage Hampstead Edge Merchant Taylors London University

Tancred student 1902. Barrister, Lincoln s
Inn 1904 Member Inner and Middle Temple
Recorder of West Brouwich 1923 and of
Walsail 1924 28 President Hardwicke So
ciety 1911. Contested (U) Pennbrokeshr.,
1906 and 1908 Stoteport, Pecsamber 1916
(fo T) M P Rotherhithe 1918-1922 (U)
1923 Member of the Orbo Circuit Served
six years in Middlesser Imperial X comany
Member of the LO C (Limehouse, 1907 10
Vice Chairman of Housing Committee Ap
pointed, Judge, Calcuitta High Court 1927
Address High Court Calcuita

IOW, FRANCIS Assistant Editor The Times OW, Francis Assistant Editor The Times of Induc b 10 November 1893 m Margaret fielu Adama, Kduc Robert Gordon & College, Aberdeen Joines saft Aberdeen Free Press 1911 Served in War with Mesopotamian repetitionary Force Special Service Officer, Intelligence, G H Q 1919 Garetted out with rank of Captain 1920 Chief Reporter Aberdeen Free Press 1929 Sub-Bältor The Tymes of Indua 1922, Asst Editor, 1927 Address 57 C Warden Road Bombay

LOYD RT REV P H see Nasik Bishop of

FRANK FREDERICK CIF, ICF YAII FRANK FERDERIOK (°IF, 1°CF) (retd.) General Manager, Kasim Beznar Raj de 12 June 1872 Educ Edinburgh Academy Balliol Coll Oxford Ent. I CS 1891 m Miss I K Markham (1908) Ministry of Muni tions London 1915 1918 Committee 1919 lettred 1926 Address 17 Alipore Park Calcutta

and headworks Executive Engineer in charge of Design and Construction of Sarda Canal Barrage and head portion of Sarda Canal facturing the Jagburn Styphon (the largest syphon in the world) and other cross drainage works War sevrice in Washistan in South Perusa and in the 3rd Afghan War Mentioned in Despatches by GO (Bushire Field Porce in 1018 19 (South Perusa) Address Executive Engineer Irrigation | Branch, Lucknow U.P.

MCARRISON, COLOSEL ROBERT I M.S.
M.D., D.Sc. How. LL.D., F.R.C.P. (London)
Hon Physician to M. M. the King,
Foreiga Associate Fellow College of Physicians (Philadelphia), Kaiser i Hind
(1st Class), 1911, C.I. E (1923), Director
Nutritional Research, Indian Research
Fund Association, Paster Institute, Connoor
b 15 March 1878 m Helen Stella
Std d of the late J L Johnston, Los
Judicial Commissioner, Sind Educ

Queen's College, Belfast Graduated M B
Ben', B A O (ist Class Hons and Exhibition)
(1900) M D (Hons) 1900 M B O P (Lond)
1909, D Sc (Belfast) 1911, F B C.P
(Load) 1914, Entered LMS., 1901, Mirroy
Lecturer College of Physicisans London,
1913 Melion Lecturer, University of Pitts
burgh, U S A., 1921 Mary Scott Newbold
Lecturer C P Philadelphia 1921 Hanna
Lecturer C P Philadelphia 1921 Hanna
Lecturer Cleveland, Ohio U.S.A. 1921 May
1921, Arnott Memorial Gold Medalist
1931 Acnott Memorial Gold Medalist
1781 Medical Schools and Graduates Assoria
tion 1921 Prix Amussas Academy of Medicine
Paris (1914) Laureste of the Academy of tion 1921 Prix Amussat Academy of Medicine Paris (1914) Laurente of the Academy of Medicine Paris (1914) Stewart Prize for Medicine Paris (1914) Stewart Prize for Prize for Associate Fellow, College of Physicans of Philadelphia (1922) Hon LL D. Queen a University Belfast A919 Bilver Modallat, Royal Society of Arts, 1925, Brevet L Colv nei (1912) for distumplished Servace in the Field Brevet Colonel 1928 Publications Endemic Goltree London, 1913 It Colonel (1918) for distinguished Service in the Firet Brevet Colonel 1928 Publications. Endemic Goltre London, 1913
The Thyroid cland in Health and Disease London 1917 Studies in Deficiency Disease London, 1921 The Simple Guitres London 1928 Food Madras, 1928 Numerous scientific papers on the Physiology and pathology of the thyroid and parathyroid giands and on disorders of Nutrition in Proc. Boy Soc. Proc. Royal Soc., Med Indian Journas Medical Research etc. Address Pasteur Institute Coonoor South Indian MACMULLEW LIEUT GYMSRAL CYRII KORMAN CB CM G CH ED BO General Officer Commanding Rawaipindi Dist 5 1877 Served NW Frontier 1897-98 (medal and clasp) Tibet expedition, 1903 4 (medal) Kuropean War 1914 19 (despatches CM.G., DS O Brevet Lt Col, Legion of Honour, Order of Crown of Bulgtum, Crox. de Guerre) Alghan War 1919 Army Hesaquarters Indian 1924 27 6 O CRawaipindi District, 1927 Address Rawaipindi.

Rawalpindi Rawalpindi

Rawalpindi.

MACTAGGART, GOLONEL CHARLES, OS.I.

1910 CIF Inspector-General of Civil

Hospitals, UP b 1861 Educ Campbeltown Gram Sot, Glasgow Univ, Ent.

IM 8, 1886 Lnsp Gen of Frisons, 1908.

Men Indian Factory Labour commission,

1907-98 Mem of U P Leg Council, 1908

Address Luckcow

Address Lucknow

MOKENZIR, THE RAW JOHE M.A (Aberdeen)
1904 Senior Cunningham Fellow New College,
Edinburgh, 1908 Principal Wilson College
and Vice Chance (lor, Bombay University)
13 June 1883 # Agnes kergusen
Dinnee. Adv. Aberdeen University,
New College Edinburgh Tobingen University
Ordnined 1908 Appointed Priofessor
in Wilson College 1908 Appointed Principal,
1921 Fellow of the University of Bombay,
President, Bombay Christian Council 1924-22,
President, Bombay Christian Council 1924-22,
President, Bombay Christian Council 1924-22,
President, Bombay Christian Council 1924-22,
President, Bombay Christian Council 1924-22,
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President Bombay Christian Council 1924-22,
President Bombay Christian Ch Bombay

ICWATTERS, SIF ARTSUR CECH Kt (1929) CTE. (1918) I CA Secretary to the Govt of India Finance Department (1929) Member of the Council of State & 13 September 1880 m Mary only d of Sir Stochen Finnes CIF type 2 Idder Cliff in Telnity College Oxford Lett Lass Classical Ned and in 1st Class I is Himm Iolined I CA [1945 et al. 1886] In the UP, Under See Government of India Department of Commerce and Industry, 1910-18 Whose Openinssioner 1915 Controller of Hides and Wool, 1917, Chaleman, Board of Special Referres Excess Profits Duty Act, 1919 Secretary to tovernment of India, Secretariat Procedure Commutate 1919 Ropresented Govt. of India on Commercial Mission to Persia 1920 Controller of Currency 1920 23 Secretary to the Cost of India, Finance Department 1922 20 Ag Member of the Covernor (or mais tomell, Oct to Dia 1927 and April to October 1928 Secretary Indus r. s. and Industrical Controller Chartenes of the Covernor (or mais tomell, Oct to Dia 1927 and April to October 1928 Secretary Indus r. s. and Industrical Communication of the Covernor (or mais 1926) 1920 Address The Secretariat I Dia in Sunia

IADAN MEHRIJIBHAI PAYANJI J P and Hon Presidency Vagaletrite and Journalist 6 14th September 1909 in Bachuhai Dutabhu kuki Ridue Sir J J Benevoleni institution and Bir Jamshiedi Terjeshny Madressa as will as Mulla Feeroz Madrissa Berni in 1877 as Reporter and Sub Editor of the Bondus Samachar and by degrees rose to the Filtor ship of the same about the year 1848 In 1915 joined the lowly started Praya Mirra and the Purses as its first Editor and in 192 started a new paper the Saya Mira Publications Many small trates on Zoroastriania among them "Fravashi Ahunavar uni" Khestwadath especially noted publish I translations of the Avista from the Francis Commission of Baron De Hyrles and 'Adgentationcha from the German of Dr Giegur also court to Baron De Hyrles and 'Adgentationcha from the German of Dr Giegur also court to the German of Dr Giegur also court to desire some years to le Vineon the famous Oriental Journal by the University of Lou vain Address Service Villa Alexandra Road Aced amderal Rombay

IADGAVAVR (LOVIV) DIVATATH I A
I CS b 21 Mty 1871 m Miss Bhadrakst
Pandit Educ St Xavers High School St
Xaviers a College Ciphinatone College and
Balliol Passed the 1 C n 1892 served in
Burnos for 3 years hexame Dist and Sess'on
Judge in 1905 Additional Judicial Comms
stoner (Karach) 1920, Judge Bigh Court
1925 91 Address Crismill Land s Jud
Road, Mulsber Hill Dombay

IADHAVA RAO V P C I F (1999) b F,b
1850 Rdsec tovernment College Kurobi.
konam (B A 1809 F (1low 1809) For 3years in the service of Mysore State in smportant
capacities being Mcmber of Council of Regency
1898-1902, Inspector teen al of Polic, the
first Indian to be entrusted with that respon
sible charge, 1892, Plague Commissioner,
1898, Member Executive Council and
Rev Commiss, 1902-1904 Dewan of Kysore
1904-1909 toured all over India to gain fir t

hand information on the condition of India, Presided at Tanjore Dist Confee, Dewan at Barois 1914 16 Prevident 23rd Madras Provincial Confee at Custislores, 1917, has also previously content of the Conference (political social industrial etc.), went to England on deputation by the Indian National Congress to Industrial etc.), went to England on deputation by the Indian National Congress to Industrial etc.), went to England on the Industrial etc. In the Industrial etc., went to Industrial etc., we will be in the Industrial etc., we will be in the Industrial etc. Industrial England Industrial Engl

MADRIAVIAL SIR CHINUBBAL, Br, es Runchor in

[ADRAS, BISHOP OF, shire 1923 At Rov Edward Harry Munsheld Walter MA (Cantab) & S Dec 1871 Educ Highpate Sch Corpus Christic College Cam Ortsined 1884 Principal, 4t Paul a Divinity Sch, Allahabad 1893 | Ink pal Jay Narayan's High School Bentres 1897 Ag Seey C M.S Ul 1898-03 See C U.S. In lian Group 1913 Canon of Inchoon, 1910-15 Mishop of Hinneselly 1916 1922 Pablications Levilation in Bishops Commentaries for India and 1th Dinity of Jesus Christ, Translated to Madras 1 Jan 1923 Address Sullivan a Garlone Royapettah, Madras

NAHABOUR ATLANAN MAHOMEN ARAR-MAN MI C. First Chase Saudar (1921) to tool commission Aran Habil 5 1878. Habe at Habil 5 1879. Habe at Habil 5 1879. Habe at Habil 5 1879. Habe at Habil 5 1879. Habe at Habil 5 1879. Habe at

MAHAIANOBIS, S.C., B.Sc. (Edin.), F.R.S.E.,
1 R.S., (ntired) Prof of Physiology, Carmi
chael Widdeal College Latenta Presidency
Coll (alcutta 1900 27 bellow, Moderator
and Syndic Calcutta University President
Board of Higher Studies in Physiology
(alcutta University & Calcutta 1867, m. 1902
fourth d of Acshub Chunder een and sister
of H. H. the Maharani of Cooch Behar
College Edinburgh Univ Publications
Muscle Fat in Salmon, Life History of
Salmon New form of Myograph Teachers
Manual Text Book of Science Address
45 New Park Street, Calcutta

MAHDI RUSAIN, KHAN WARUD-UD-DAULI, AROD-UI-MULZ, NAWAS MIRSA KHAN BARADUR, O.I.R. S. 1834 Raus India, Arabia Travelled extensively in Arabia Persis, Afghanistan, Baluchistan, and Europe, visited Meora, Medina, Kaymiani Address Thumingan Lucknow

MAROMED USWAN, THE HOR SIE KT B.A Member of the Executive Council Madras and Vice-President of the Executive Council 1929 & 1884 m d of Shila ul Mulk Member of the Executive Council Madras and Vice-President of the Executive Council 1923 b 1834 m d of Shifa il Multipullar of the Executive Council 1925 b 1834 m d of Shifa il Multipullar of the Executive Council 1926 b 1834 m d of Shifa il Multipullar of Council Shifa il Multipullar of Council Shifa of Shifa il Multipullar of Madras Council Shifa of Madras Edge Licensing Board, 1922 25, Gave evidence Licensing Board, 1922 25, Leprosy Rellef Association, Madras 1925 President, Mahomadan Educational Associa-tion of Southern India. Khan Sahib 1920 Khan Bahadur 1921 Kalser i Hind Second Class 1923 Knighted 1928 Address Azis Bagh, Graemes Road, Cathedral, P.O.

Madras,
MARMOOD SCHAMNAD, SARER BARADUR
KRAR BARADUR (1930) M. L. U. Landholder,
Momber, Legilative Council Madras (elected)
and Member, S. Kanara District Board
Glocted Member S. K. Dist. Educational
Council b. 7 March 1870 m. 189 to
Mrs. Maryam Schammad. Educ. St.
Aloystus' College Mangalore and Christian.
College, Madras Served on the South
Kanara Dist. Board for about 15 years,
Hon Magistrate for 10 years since 1913. Pioneer of Moplah education is S. Canara. Started
the Aghta Muslim Education is S. Canara. Started
the Aghta Muslim Education is Association in neer or mopian education is is Canara. Started the Astria Ruslim Educational Aspolation in South Kanara and Madras Mopiah Ameliora-tion Committee in 1922. Elected Member of the First and Second Legislative Assembly and 3rd and 4th Legislative Council Government awarded a Coronation Media and Southeast in macrostics and in Assembly and Southeast in macrostics and the Assembly and Government awarded a Coronation Medal and a Certificate in recognition of his services on Local Beards and his-special interest in Moplah education, Presided at the 3rd Ammal Confect all Kerial Missian Alkya Sangham in 1925 Leader of the Govt Deputation to the Andaman to investigate into the Moplah Colonias those Scheme in 1925, Presided at the first district Muslim Educational Confec, S. Kanara tion Scheme in 1925, Presided at the first district Muslim Educational Confec, S. Kanara to 1925 Member Madras Presidency Madras Presidency Medical Committee, Kasaragod. Vice-President, Madras Jurelicons Endow the Madras Presidency Moslem League, Member Staff Selegition Board, Madras, 1928 Member Staff Selegition Board, Madras, 1928 (Madras) Address Sea View, Kasaragod S Kanara MAHMUDABAD, MAHARAJA OF, SIR MOHAMMAD ALI MOHARED KHAN, KHAM BAHADUB, KUBI, KUIR, Home Member, Exe-equive Council of the UP Government, 1231, Hon Secretary, Lucknow University Collec-tion Committee President, All-India Educa-tional Conference, also President, All-India Muslim League Vice Cancellor of Aligarth Univ b in 1877 Fduc privatily Address Mahumudabad House, Kaiserbagh Lucknew Lucknow

MAHOMEDALI KHAN BAHADUR, NAWAR STED.

Advess Mahumudabad House, Kaisarbagh Luckinew
MAHOMEDALI KUAN BARADUR, Kawas Syen,
Liso Let Govt Service, 1872, Insp.-Gen
of Beristration, Bengal retired, 1913, a dis
tinguished Urus scholar and dramatist, wrock
The Nawaki Darbar and Adventures of Notetions Detective in English Address 4,
Ballyguing Calcutta
AJITHIA, THE HON SARDAR BARADUR SIR.
SURDAR SHORI, KY (1920) CI E (1920); Ex
Revenue Member, Government of Punjab,
11th Feb 1872, m grand daughter of
Sardar Sir Attar bingh, KC I E, Chief of
Sardar Sir Attar bingh, KC I E, Chief of
Sandau (Patials State) Bene Punjab Chief
College and Government College, Lahore
Worked as Hon Secretary of the Khalas Coll,
Amritaer for 11 years and Hon Secretary,
Chief Khalas Diwan, a representative body of
the Sikhs from its inception in 1902 to the
close of 1920 Address Magithia Bouse,
Albert Road Amritaer (Punjab)
MAJUMDAE Dwill, Das MSO, Assistant
Controller of Stationery Government of India
Offg Deputy Controller of Stationery and
Stamps, in October, 1927 and Offg, Manager,
Central Publication Branch, 5 2nd Fob 1890
M Abhamayee A of late Promathalatic
Ghoch, Zemindar of Bhagalpur Educ
Krishnagar Collegias School, Krishnagar College, and Presidency College
Calcutta Entered Bengal Junior Civil
Service, 1915 Rengal Survey Office
as Assit, to the Officer in Charge Bengal
Traverse Party, 1917 Assit, Controller of
India 1924, Acted as Hon. Secretary Bengal Junior Civil Service from 1921 to 1928
Address 20/2 B Ray Street, Eigin Road,
Calcutta
MALAVIYA, PANDIT KEISHRA KAR, Calcutta

MALAVIYA, PARDIT KRISHMA KAWI, Fditor of Abhyadaya. Educ at Allahabad Publications Sanaar Sankat, Sohnghrat Manorama at Patrs and many others in Hindi Address Abhyudaya Allahabad

Hindi Address Abhyudaya Allahabad Malavitya Pandir Maha Moham Mila A Allahabad 25 Daga 1861. Educ. San skrik at the Dharma Jnanopadesh Pathahale, 30vt. High School, Muir Central Coll., Allahabad, B.A. (Calcutta), Schoolmaster, 1886-87 edited the Indian Union, 1885-1887 and the Hindunshan 1887-1889. LLB, Allababad Univ, 1892, Vakii, High Council, 1902 12. President of Indian National Congress, 1909 and 1918 Member, Frov Leg Council, 1902 12. President of Indian Industrial Commission, 1916-18, Pestident, Bevra Samiti, Prayag. Chief Scout, Sewa Samiti, Prayag. Chief Scout, Sewa Samiti Commission, 1916-18, Pestident, Bevra Samiti, Prayag. Chief Scout, Sewa Samiti Commission, 1918-18, Pestident, Bevra Samiti, Prayag. Chief Scout, Sewa Samiti Commission, 1918-18, Pestident Eminiu Mahasabab, 1923-28 Member, Logicalive Assonbly since 1922 Resigned 1950 Address Benares Hindu University

- MALIK MOHAMMED UMAR HAYAT KHAN (TUWANA), COLONEL, THE HON NAWAB, SIE, K CI.E C B E M.V O Member of Council of State 1921 b 1875 Educ Chiefs. Coll, Labore One of largest landhoiders in Panjab Attache to H M the Anir 1907 Deputy Herald, Delhi Durbar 1911 Member of Imperial Council, 1910-1921 Address Kalra Shahpur
- MAJLIK, DEVENDRA NATE, BA (Cantab) Sc D (Dub), FR.S E IES (Retd) Director of Public Instruction Kashmir and Jammu Bengai since 1926 b Bengai 1866 Educ S Kavior's Coil Calcutta University Coil London Peterhouse Cambridge Publicotions Aumerous works on Mathematics and Physics Address Srinagar Kashmir
- MANDI LT HIS HIGHNESS RAJA JOGINDER ANDI LT HIS RIGHTEES RAIA JOHITDER SEW BAHADUR OF K C S I (Hon.) & 10th Aug 1904 m to only d of H H Maharaja of Kapurthala Son and hetr Prince Yashoriban Singh (5 7 Dec. 1924) Educ Alteitison College, Iahore Ascended the gads in 1913 accompanied by Her Highness visited some of the important countries in 1924, again travelled to Europe and the Near East in February 1927, returning to India in October of the same year, was invested with full ruling powers in Rel 1925. Address The Palace Mandi State, Punjab.
- Address The Palace Manal State, Puljac.

  MANINDRA DEE RAI MANASAI KUMAE M LC of the Bansberia Rej b 26 Aux 1874, Educ Hooghly College and St Xaviers College Member of Bengal Legis Council Hony Magistrate Hooghly Non official Visitor, Hooghly Districts and Seram pore, Sub-Jail Chairman, Bensbert Municipality Vice President, All India and All Vengal Library Associations Chairman Bensabati Co-operative Bank 14d, Hony Secretary Historical Research Edit Schools Resident Montal Chairman Bengish Daily The United Rengel an English Weekly, The Pursuas a Bengal an English Weekly, The Pursuas a Bengal Montally Author of soverash Instoncia Work Montal Address 21F, Raul Sankari Line, Kali Ghat

- MALER KOTLA, HON KULE, SHE EULEMAR MAVIPUR, H MARMALA CRIVEA CHANG ALK KHAN, K.C.S.I., C.S.I., cstate holder in Maler Kotia State, Ch. Minister of Patalas State alone 1911 Riected member of the Council of State from 1921 to 1925 at present elected member in the Legislative Assem bly representing East Central Punjab Muslims Publications has written many books incide ing Lives of Maharaja Ranjits Singh and Shar Shah, Emperor of India also The Poetry of Idbal b 1875 Kds Chiefs Colle, Labore, Cambridge, Paris Address Labore

  MALIK PIECERIAN NOON MA (Oxon) Minister Punjab Government b 7 May 1893 Miss Chiefs College Labore and Wadham College Oxford Advocate at the Labore High Court and Member of the Punjab Logislative Council from 1921 Appointed Minister for Local Self-Government, January 1927 Address 17 Lawrence Road, Labore Woodville Simis E
  - MANSINGH, Sardar BA LL B Advocate, High Court Vice-President The Chief Rhalpa Diwan (1923 1925) 5 1887 Résec Khalpa College Amriksar, won Gold Medal for writing Funjabi poetry Practicel as Vakili for a period of about surveon years worked as the Senior Counsel and in charge of the Law Department of Shiromani Gundwars Prabandhak Committee Lahore (1926-1929) edited Khalsa Young Men & Magazine from 1905 to 1909 Member Legislative Assembly (1921 27) Secretary Responsible (1921 27) Secretary Response Lahore, held in 1926 Hon Secretary Khalpa High Shiramorvasi from Sanskrit into Pinjabi poetry and prose has written religious tracts Address Lahore

## MANSINGHJI, see JHALA

- MARSHALL, Str. John Husert, Kr., er 1915, CI E, 1910, Litt D MA., Ph D, F.S. A. Hon A R.I. B.A. Commander of the Order of Leopold Vice-Fresident of the Lindia Society, Director-General of Archaeology in India since 1902 b. Chester, 19 March 1876 m 1902 Florance, y d. of Sir Hen-Longhurst, U V O Educ. Dulwich Kings College Lambridge (Scholar and Hon felow) Coxyon Travelling student Address Simla.
  - MARZBAN, PHEROZESHAH JEMANOTA, M.A., JP MLC Kaiser I-Hind Silver Medal JP M L C Kaiser l-Hind Silver Medal.
    Editor and Proprietor James-Jameshed and
    Sheriff of Bombay (1921) b 6 May 1876
    se Rattarbal, a of late Mr Eduli N Bethna
    Raise Bharda New High School and Eighin
    stons College, Bombay A Journalist for over
    21 years, as author no vellst, a dramstist
    gember Bombay Legislative Council since
    1927 Member of the Corporation for 18
    years, Member, Municipal Standing Committee Hon Prosidency Magate and editor
    of a daily vernacular for the last 20 years
    Publications Fifteen volumes of hethon and
    comic writings, 6 drams and Miscollaneous
    swritings, Address Mitha Lodge ', Nepsan
    Road, Bombay

MASANI, RUSSON PERIONJI, MA. J P
Kalseri Hind Silver Medai Jubat Secretary
Indian Central Banking Enquiry Committee

23 Sept. 1876 w 9 Deer 1902 Manijeh P
Wadia, Edsec New H. S and Elphinstone
Coll. Fellow, Elphinstone College, 1897 and

1898 Jt. Proprieter and Editor of Gup Sup

(1896), Editor of Kaglah columns of ZeiszeiHend (1891 1900) Editor Indians Specialist

President, Anthropological ociety Loubby,
Vice President, Bomby V yigilance Association

It Hon Secry Society for the Protect

tion of Children in W India abo of the K R

Kama Memorial Institute and the Paris Girls

Schools Association and Trustee Secretary

Hombay Hood Prices Committee (1814 I')

Municipal Secretary 1907 1919 Dy Municipal

Provincial Banking Enquiry Committee

1022 Manager Critical Bank of

India Ltd 1926 1028 Secretary Bombay

Provincial Banking Enquiry Committee

1023 1930 Publicutions

English Children

Protection Folkiere of Wells The Law and

Procedure of the Municipal Corporation

Hombay The Conference of the Birds a

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MASOOD, SYED BOSS, VAWAB MASOOD TO REBARDUE Director of Public Instruction Hyderabad (Deccan) b 1889 Educ MAA O College Alligarh, and New College Cxford Bar at-law Imperial Education Service Headmaster, Patra School 1913 Scalor Prof of History Havenshaw College Cuttack, 1916, Formerly Fellow of the University of Calcutta Fallow of the Madras University Member Council of the Commans University Member Court of the Muslim University Aligarh Publications "Japan and 158 Educational System Address Hyderabad Duccan

MASTER ALFREIG BA (Oxon) (17 (1971)
1 C 8, Collector of Kaim b 1.2th February
1838 m Dorothy Amy Thorac Page
Freom College Brannore College, Oxford
Asset College Brannore College, Oxford
Asset College Brannore College, Oxford
Attack College (Southern College)
Secretary to Government of Bombay General
Depurtment 1920 Collector 1920 President
of Civil and Military Ecoamination Commutes
1830 Publications Articles in Numismati
Supplement of Bengal B.A.8 on Indian
Numismaties and in Journal of Bombay
B.B.A.8 on Gujarati Phonetics articles in
Local Self-Government Journal on Local
Administration Address Kaira

MATHEB, BIGHARD B.Met., M.I.S (India)
Metallurgical Inspector, Government of
India b 19 Sept 1886 Schee Boyal Gram
mar School Six field, Univ of Sheffield
Mappin Medallist 1906 Metallurgist
Ormsby Iron Works, Middleyborough, 1907
1911, Dy Dir Metallurgist Research, War

Office, Woolwich, 1011-1919, Member of Govt Commission to investigate German and Luxemburg steel industry, 1919 lechnical Adviser Indian Tariff Board, 1923 24 Member of Iron and Steel Institute, Inst of Metals Faradav Society Technical Inspection Institute Publications Papers for technical societies Advises Tatanagar, L \ Ry

MATTHAI JOHN BA BL (Madras) B Litt (Oxon) D So (London) Member Indian Tariff Board b 10 Jan 1886 M Athamus John 1921 Educ Madras Christian College London School of Enomines Balliol College Oxford Bligh Court Vakil Madras 1910 14 Officer on special dut. Co-operative Department Madras 1918 20 Professor of Loconnics Presidency College Madras, 1920 25, Professor of Indian Fernomica University of Vadras 1922 25 Member Madras Legisla tive Council 1922 25 Member Indian Fariff Board since 1925 Publications Village Government in British India, Agricultrai Co-operation in India Excise and Liquor Control Address Tariff Board 1, Council House Street, Caloutia

MAULA BARHSH NAWAR MAULA BARHSH KRAN BARHSH (ABAN BARHSH) (1 E of Bataia, Purjah india borlgan and Political Department (overument of India b 7 May 1862 se, 2nd daughter of Hali Mixa Abbas Ahan, CM G (1 t. British Agout Khurman Persia Four a five d Joined Punjah Postal Dept and Inving volunteered for service as Jude Postmanter proceeded to Annaham Frontier 1836 Manager Dead Letter Office and Postal Stock Depot Karachi, 1881, joined Imperial Cirle Philit Works Dept Simila 1882. Services Blaced at disposal of Foreign and Political Dept as Head Assistant Accounts Department 1847 on special duty North Lastera Persia 1887 1888 Attach North Lastera Persia 1887 1888 Attach Hashtadan Perso Afghan Boundary Commission 1838 81, Attach to Agont to Governor General and H B M s Consul General Meshed 1894 British Vice Consul Khurman and Sestan 1898-00 on Special duty in Kain Selstan and Balucistan 1898 on special duty in Intelligence Branch Quarter Master denoral s Dept Simila for revising Gagettoer of Persia 1898-99 Asst. Det Supid of Police in charge Nushki District Baluchistan, 1900 Extra Asst. Domissioner Baluchistan 1901 2 stateched Selstan Bundary Commissioner Baluchistan 1901 2 stateched Selstan Bundary Commission Baluchistan 1901 2 stateched Selstan Bundary Commission 1902-4 Orien al Secretary habul Political Mission, 1904-05 Attache Foreign and Political Dept Government of Indas 1904 19 Chief Indias Political Officer With H M Amir Habiliullah Khan of Afghanistan during H M s Indias tour 1906 7 Political Officer North West Afghan Frontier Field Force 1919, Secretary, Indo Afghan Peace Conference, Rawalpindi 1919 Rome Minister, Jammu and Kashmir State 1913-22 Member Jammu and Kashmir State 2019 2 Member Jammu and Kashmir State 2019 2 Est Momber Jammu and Kashmir State 2019 2 Est Momber Jammu and Kashmir State 2019 2 Let Momber Jammu and Kashmir State 2016 2 Account 1922 23 Chief Minister Landon 2 Let Momber Jammu and Kashmir State 2016 2 Account 1918 Accounce 1918 Secretary, Indo Afghanisan with Ramary Kashmir, Habasha

MAUNC KUN RA Birst I wand Member Burna Legislative Council, b 27 August 1801 m Ma Ayo Aduc Government High School Basseln Burna The Rangoon Collego Rangoon and Grays Inn London Assistant Registrar Chief Court of Lower Burna at Rangoon from 1918 1920 when resigned and started practice at the Ear Address Dambyn Burna.

MAUNG TOK KYI, BA b 1884 Fduc
Rangoon College Member of the Subordinate
Civil Service Burma from 1908 to 1920
reasned Govt service are 1 joined editortal
staff of The San in 1970 became Manadia,
Director 1921 elected to the Mandelay to
poration Rangoon 1822 relected Martic
Log Assembly 1923 and charter to Banzon
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Swaraj Party and elect data kadar 1975
Re elected Martic Legislative Assembly 1926
Founded The Kesara a wockly Burma s
paper in 1929 Resigned the Directorish
of the Sun Press 1 to Rangoon held Iron
1920 to 1929 with a short break Resigned
from Legislative Assembly 1920
7 Strand Road Monlinia

MAWNG, SIR SAO KCIE h SM SAWBWA OF YAWEGHWA, Member of Federal Council of Shan Chiefs Address Yawnghwe Shan States Burma

NAYWEI I REGINALD MAITMAND MA (1900)

(1 E (1920) If Y Private Secretary to
H the Governor of Bombay B 24 Aug
1882 m Mary Lyle d of the liev Henry
Halgh D Belie Warlborough and Corpos(Ari ti College Oxford I internet the 16 19
1000 Collector of Salt Burd Revenue 1916 19y
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acted as Priv t Secretary to the Covenor of
Bombay 1820 21 Secretary to the Covenor of
Bombay 1820 21 Secretary to the Covenor of
Magdstrate from 1925 acted as Secretary
to Government of Bombay General Depart
unit 1928 "Quella duty as Revenue
Officer Berdoll Revision Syttement Inquiry
1928 1929 Private Secretary to the Governor
of Bombay 1929 Address Government

MEARS THE HOS SIR CRIMWOOD Kr (1917) K C I E , (1928) and kt of Order of Crown Relgium Chief Justice, Allahabat 1918 Edse Exotor College Oxford Barri ter 1896 Hon Sec to Dryce Committee on German Outrages, 1914 15 Hon Sec to R Com on rebellion in Ireland 1918 Sec to the Dardanellos Commussion 1916 17 British Embassy Washington, 1918 19 Tresident Bombay Back Bay Enquiry Committee 1920 1927 Address Allahabad 2, Hare Court Temple E O

MEGAW, MAJOR-GEYFRAL JOHN WALLACL DICK BA M.B B Ch BAO (R U l) K H P (1980) Cl R (1988) Director Genl Indian Medical Serv.ce 1930 m Helen Fonce Ward Kitte Riyal Academical Institution Beifast and Queon's College, Beifast Officiating Prof of Pathology Unication Medical College Principal and Prof of Pathology King George's Modeled College Lucknew and helitor Indian Medical College Lucknew and helitor Indian Medical Punjah Dric dor and Professor of Triphea Medical College In the Academic College Properties of Triphea Medical Punjah Dric dor and Professor of Triphea Medicine Indian Scaling Properties on Milaria Indian Lick Triphea I pidemia Droquet Beiger on Milaria Indian Lick Triphea I pidemia Droquet Designe College and Roune et Intera Offic of Director General Indian Medical Service Simila.

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MPHTA Sit (1978) MA It is Provincial Broat Commissioner b 12 Jan 1851 m to Tarabal Chambalish Kapkoliwala Pada M A It is Provincial Broat Commissioner b 12 Jan 1851 m to Tarabal Chambalish Kapkoliwala Pada M A It is Provincial Marchael Marchael Marchael Corporation in 1807 Chairman Standing Commistee 1912 Fresition of the Corporation in 1916 Flected to the Bonnbay Legislative Council by the Corporation in 1916 elected to the City Improvement Trust 1918 Chairman of the In lian Merchants Trust 1918 Chairman of the In lian Merchants Provincial Cooperties Bank Leid Director In Bornhay Steim Vasigation (o Ltd. The Bornhay Steim Vasigation (o Ltd. The Rombay Suburban Flectric Supply Ltd. The Bank of India Ltd. Fata Iron and Steel Coand several other joint stock companies, Minister Bornbay (normment 1921-28 Member of the Prevailer Council of the Bornbay Government 1923 28 Address 42, Ridge Rand Milabar Hall Bornbay

Kaiser-i-Hind Gold Medal (1920), Donat of \$\( \)\$ Kaiser-i-Hind Gold Medal (1920), Donat of \$\( \)\$ Kaiser-i-Hind Gold Medal (1920), Donat of \$\( \)\$ Kaiser-i-Hind Gold Medal (1927), Eagl Ratin tilver Medal, Baroda (1918) Rectired San Larry Commissioner, Haroda \$\( \) & Feb 1841 kary Commissioner, Haroda \$\( \) & Feb 1841 kary Commissioner, Haroda \$\( \) & Feb 1841 kary Commissioner, Haroda \$\( \) & Feb 1841 kary Commissioner, Haroda \$\( \) & Feb 1842 kard Medhal College Bombay Joined Baroda Med Service, 1887 did Inoculation work with Frof Hardine, pare evidence on the value of inoculation before 1st Plague Commission. Has popularised \$\( \) Lohn \$\( \) A mbulance work and Bed Cross Work all over Guirat, Sind Katalawad Central India Central Provin case Punjah NW F Frowne Hajputana Katalawad Central India Cross work and Bed Cross Work all over Guirat, Sind Katalawad Central India Cross work and Bed Cross Work all over Guirat, Sind Katalawad Central India Cross work and Bed Cross Work all over Guirat, Sind Katalawad Central India Cross work and Bed Cross Work all over Guirat, Sind Katalawad Central India Cross work and Bed Cross Work all over Guirat, Sind Katalawad Central India Cross work and Bed Cross Work all over Guirat, Sind Katalawad Central India Cross work and Bed Cross Work all over Guirat, Sind Katalawad Central India Cross work and Bed Cross work and published 38 books on Ambulance Vureng Hyglene Midwitery Red Cross, eto Contributed its 20,000 for crectom of Parsi Ambulance Division Headquarters Building Bombay Address Majesar Navari

MENTA FATEL LAL, s of late Bai Panusiai O I E Prime Minuster of Udsipur 5 1868 Publishestes Handbook of Mowar and Guide to its Principal Objects of Interest Address Rai Panusiai Massion, Udsipur Raiputana

MEHTA TRE HON ME HORMUSJI MANBCKJI Member Council of State Merchant and Millowner & 1 April 1871 m to Cuibal, & of late Mr H R Umrigar Educ at Bombay Started life as assistant in Bombay Mint in 1888 subsequently joined China Mill List in 1888 subsequently joined China Mill Lid and started business on his own account in 1896 buught Victoria Mills in 1894. Tubblee Mills in 1894 Victoria Mills in 1894. Tubblee Mills in 1894 Petablished Zenith Lide Assurance Co in 1892 Petablished Zenith Lide Assurance Co in 1892 and Britus India General Insurance Co Ltd in 1819 Lata blished Poona Filectric Supply Co Ltd in 1918 Navsari K I Cov Ltd in 1892 and Nasik Declait Riestric Supply Co Itd in 1898 of R. Pratt Bombay Ltd and M T Ltd. in 1893 of Rast Africa Address Curmichael Rosd, Cumballa Hill, Bombay

MEHTA, JANNADAS M M.A. LLB, Bar at Law b 3 August 1884 m Manilasi, d of Ratanji Ladhnji Edsur Jamongar, Junagad Bombay Loudon Member Bombay Munici pal Corporation, Member Legislative Assembly 1923-1929 President R R & ( 1 Assuming layers Union and Bombay Tavi Drivers Union Mombar, All India Courress Committee President Than District Corgress Committee Chairman Asian Assurance Lo Lidi Address Eldge Boad Maisbar H<sup>a</sup>ll,

MEHTA JAMSHED N R., Merchant b 7th January 1886 Ediro at Karachi. Momber of Kunicipality, 1914 President of Municipality, 1922 30 Aest. Provincial Commissioner, of Scouts in Sind and Chairman Buyers and Shippers (Chamber, Vico O hajyman Karachi Port Trust 1930 Publication Karachi Municipality as at present and its future Address. Bonus Road, Karachi.

Geneva in 1921 and 1930 after the Conference he toured about Europe and England both time for seeing the Chambers of Lora merce and other commercial organisations there on behalf of the Indian Merchant «Chamber Secretary of the Federation of Indian Chambers of Commerce from 1927 29 Vice President of the Bombay Suburban District Congress Committee from 1921 25 and President of the Bombay Suburban District Congress Committee from 1921 25 and Eresident of the Bombay Suburban District Congress Committee from 1925 29 Was nominated Chairman of the Santa Cruz Notified Area Committee in June 1927 Adverses Krisina Kutur Santa Cruz B & C I and The Recluse 31, Murzban Road Fort, Bombay Fort, Bombay

MRHTA, DR. JIVRAJ NARAYAN, L.M & S
(Bom) M.D., M.R.C.P. (Lond.), F.C.P.S.
(Bom) Doan, Gordhandas Sunderdas
Mediteal Coll and King Edward Memorial
Hospital b 29 Aug 1887 m Miss Hana
Manubhai Mehta Educ High School educa
tion at Annell Baroda State Grant Medical
Coll Bombay and London Hospital For
merly Asst Director Hale Clinical Laboratory,
London Hospital London, and Chief Medical
Officer Baroda State Address Gordhandas
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MEHTA, SIR MANUSEMI KARDERANKAR, KT, (1922), OS I. (1919), MA LL.B. Prime Mulsière and Chief Councillor Bikaner State. Exphinistone Coll Bombay Professor of Logic and Philos. 11 and Law Lecture Barods College, 1891 99 Priv Sec. to Gasekwar 1890-1908 Rev Min and First Counsellor 1914 16 Diwan of Barods. 1916 1927, Publications The Hud Enjasthan or Annals of Native States of India Principles of Law of Rvidence (in Gujarati 3 Vols.) Address Bikaner

MEHTA, ROOSTURINE DRUBIERBROY, J P C I E Merchant, Port Commissioner, 1888-91; Chairman, Local Board, Alipin, 1886-191; Chairman Manicktolla Kunicipality Sherit of Calcutta, 1892 Consul for Persia et Calcutta, 1899-1904 Presidency Magisrate Publications The Exchange imbrochio Indian Rallway Economics, Indian Rallway Policy Indian Rallway Policy Indian Rallway Formal Management. Address 9, Bainey Park, Ballygunge, Calcutta

MEHTA, VARKUSTE LALURHAI, BA, Managing Director, Bombay Provincial Co-operative Bank, Lidd & 23 Oct. 1891 m Mangle d of Pratapral Vajenbauker of Bhavungar Edsia New High School Bombay, Elphinatora College Bombay, Winner of Ellis Scholarship for highest number of marks in Regulat at the B.A. Examination Worked with Central Earning Relief Committee and Regrants of Earning Relief Committee and Regrants of B.A Examination Worken when Famine Relief Committee and Servants of

India Society for famine reliaf work, 1911
12 Hm Manager Bombay Central (Pro in cial) Co-operative Bank Ltd, Bombay (1912
13) an Manager from 1915 1922 and Managing Birector since 1922 Editor Social Seri ce Quarterly, since 1915 Bombay Co-operative Quarterly, since 1915 Bombay Co-operative Quarterly Sombay Provincial Co-operative Member, Executive Committee, Bombay Provincial Enaking Inquiry Cosmittee 1929 Publications The Co-operative Movement (The Innes of India Press) 1915 The Co-operative Movement in India Society pamphite in collaboration with Mr V Vonkata Subbaiya) 'Arya Bhusan Press, 1918 Studies in Co-operative Innes (Sovanta of India Society, pamphiet) 1927 Address Murrabanabad, Andhuri, (S. II. & C. I. Raliway)

VILLI ER, SIR DAWSON KT, KC Ch Justice of Patas High Court, Since 1917 b Dec 1887 Educ Durham Sch and Trinsty Coll Oxford Bar Luner Temple, 1891. Address High Court Patas

HILLER, SIR LESLIE, KT (1914), CBE (1919) Chief Judge Mysore 1914-22 b 23 June 1862, m Margaret Lowry OBE 2 Zduc Charterhause and I risity College Dublin Ratered I OS, 1881 Judge of the Madres High Court, 1905-14 Address Glep Morgan, Pykara Migici Hills

MIRZA AII ARBARKHAY The Hon Mr Justler
HA (Bombay and Luntat) Have Law
Pulser Judge Banathay High Court
Rates Wilson College Bombay and
St John & College Lambridge Called to
the Bar from the Inner Lemple in June 1914
and onrolled in the Bombay High Court the
same year Mus been a bollow of the Bombay
Univ since 1900 was Principal and Professor
of Jurisprudence in Rambay Government Law
School 1914 1919 Hon Consult for Presist
1905 22 appointed Pulser Judge Bombay
High Court 1924 and Daan of the Faculty of
I aw in 1927 and elected a mamber of the
Syndicate in 1929 Viso (Tancellor Bombay
University 1940 11 Address High Court
Bombay
University 1940 11 Address High Court
Bombay

MIRZA M. ISMAIL, ANIVIL-MOTK SIR, KT (1930), BA (1905) (11 (1924) OBE (1923) Dewan of Mysore b 1883 m Zebiuda. Begum of Shirasse family Kilze ibe Royal School at Mysore Central Colkege Bangalore for BA. Superlutendant of Police 1905 Asatt Secretary to H H the Maharaja 1908 Huzur Secretary to H H the Maharaja 1914 Private Secretary to H H the Maharaja 1914 Private Secretary to H H the Maharaja 1923 Dewan of Mysore 1938 Invited to the Bound Table Conference in 1930 as a delegate from South Indam Mattes Address Dewan of Mysore Bangalore

MISRA, PARPIT HABRARAN NATH BA LLB (Cantab), M LA (1924), Bar-at-Law (Inner MISRA PYARE I.At. Rar at-Law & Aug 17
1872 Educ Saugor C P and Mappur Hisiop College-Gray's Inc. London Was cleated to the C P Council in 1917 and to the Legislative Assembly in 1920 Is vice President of the Municipality Hon Secry, Co-operative Bank Member of the C P Hoarr of Agricultur First President of the Hindl literary Con erence held at Raipur Men Al-India Hindl Assectation Publications Ilindu Law in Hindl, History of Engith Journals in Hindl a mail pamphlet in Engilsh criticising the Calcutta University Commissions Report during Lord Curson's Viceroyalty Address Chiladwara C P

MISEA, BAI BAEADUR PANDIT SUYAM BEHARI
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Commissioner Unao U I' Dowan Orobba
State Thamearh (I Member Hindu Reil
gious and Charitable Pholowments Committice U P and Member of the Aliahaba
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The Court Member Committee of Reference,
Aliahabad University Mimber Rindussan
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b 12 August 1873 Miss B D Baj
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High School and Cansing College, Lucknow
Intred Recontive Branch, U P Civil
Service la 1887 as Deputy Collector
was on special duty in 1903, 1908, 1909
and 1921-22 in connection with consolidation
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occasion was Deputy Supdit, and Offs
Superintendent Police (1904-69) on deputs
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U I (1917-20) By Corama Gouda (1920-21)
torover a year besides having twice officialed
as Miggt, and Colir of Bulandshahr for a few
weeks Ji Registrar of Go-operative Scotches,
(1922-24) Registrar, Aug. 1924 to December
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Several standard works
in Hindi Including the Misra Bandhu Vinoda
(a text hock for L A & M A Examinations)
and the Rindi Nava Ratina (text book in the
Degree of Honoury Examination) Address
Golagani, I ucknow

MITCHALL, DAVID GEORGE, B So (Edin.)
O I E (2nd June 1923) Indian Civil Service
b 31 March 1879 m to Elizabeth Duncan
Wharton Beier George Heriots Schoon
Edinburgh, Edinburgh University, Lincell
College, Oxford Joined I C S., Oct 1908
Divisional and Sessions Judge in Central
Remembrancer to Government of C P and
Secretary to C P Legislative (onneil 1919
Officiated as Additional Indicial Commissioner
Intel 1926 Officiated as Joint Recretary Goxt June 1926 Officiated as Joint Secretary Govi of India Legislative Department April 1927

Address United Service Linb Simia.

MIT'LA I BE HON SER BINDENDER NATH M 4

K C S I (1928), K D Is (1924), C D L '1919)

Member of the Vicercy's Council (Industries
and Labour) Dec U.A. b Oct 1875 July

Metropolitan Institution, Hare School and Presidency College Calcutta Held Ministerial
appts. Iron 2nd April 1896 apptd to enrolled
list, Financy Depts, Jan 1919 Assti. beerv

Sept 1910, on special duty in connection
with Royal Counsission on adian Finant
and Currenov, June to September 1913 with Royal Commission on minar Finance and Currency, June to September 1913 and depin as Controller of War Account I from May 1916, O Bb., Der 1917 Mil Acctt.-General, Nov 1919, off Finance, il Adviser, Mil Min Branch May 1920, comfirmed May 1922, tomp Member of Governor General's Commol, April 1924, Confd Dec. 1924 Temporary Finance Member March to June 1926 Addre s Delhi and Simila

MILLIR THE HON FRARST Member of Council of State and General Manager (Desciopment) for India Burma Shell Oli Storate and Instributing to of India Itd., and Chairman londay (I hamber of Commerce (1831) / 22nd
June 1870 Educ private solo il Entered firm
of Arbithnot Fwart & (a London 1800)
and came out to India in 1902 being stationed
at both Rombae and Asrachi until 1914
Johned Stots Guerds September 1914 and
protected to France Nov 1914 wounded
Junnary 1911 in turnod to I rance May 1915
again wounded Sopt 1916 Wer Office
London 1917 and attached British War
Massium to 1. A 1918 Demobilished 1919
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Member of (burn it of State 1990 Address (Laremont Malaiar Hill Bomb) 1

MITER THE HOR SIR BRODERDEA LAI MA BL. Sarrister-at Law Lew Member (ov.rument of India 1928 Formerly Advocation of Mr P W Bose late of the Geological Survey and g d of the late R U Dutt 1 (3. Educ Presidency Coll Calcutta and Lincolus Kun Address 5 Outram Street Calcutta and Simila and New Dolli 117 11 it Inv Hox Mr. JUSTICE DWARRAMATH, MA D L Ordinary Irilow of the University of (alcutta, Dean of the Faculty of Law | quark

Member Council of State (1924) formerly Advocate High Court (alcutta b 29 Feb 1476 m d of Hals Churan Dutt of Calutta Educ Presidency College Calcutta Joined High Court Bar in 1897 Trook his degree of Doctor of Laws in 1912 and since then had risen rapidly to the front rank of his profes sion and enjoyed hursafive practice fill the date of his cleration to the Bench in 1926 In 1916 detect an ordinary Fellow of Calcutt. Unit for the tears and appointed Judge of the Calcutt High Court in November 1926 Publications A Thesi on Position of Women in Hindu Law published by Calcutta Varyer etc. Address 12 Theatre Boad Chowrin ghee, Calcutta

gnce, Cabutta

HTTI IR RAI BAHADUR KHAGENDRARATU

BA (Hons) MA (Gold Hedalist) 5 1880

m Shuhmrun. Educ (Tesladrucy College
Calcutta Nominated Vicinber Legislative
Assembly, 1922 and 1923 Member, Council
of Valie 1924 and 1925 Fellow (elected)
Cabrita University (1922 to 1926) lote editor
of Banglya Sahita. Parinat Patrika I ste
Bentor Professor of Philosophy Presidency
Calcutta University (1922 to 1926) Presidency
Circutta Interpretary of Valicutta University
(1922) President I iteraty action Calcutta
Internity Institute Indicatoms Author
on several works in Bengall on History and
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MITTI R. SIL PROVASH CHANDRA, KT or 1924 CIP Vakil at High Court Calcutta Address High Court Calcutta.

ITAN ASJAD-TILAH MATLYI, M L A Hou Magte, Kishanguni, 7amindar of Meher gaon 5 5 Jan 1863 m Bibl S Nisa d of late Moulvi Iusef Ali of Henria. Educ at Mehengaon Member Dist Board Pur neah (Bihar) and Member Local Board Ki shangani Vice-President, Anjuman i Islamia, Kishangani Address Mohagaon P O hi shangani, Dist Purneah Biltar

MINIBLY, ARTHUR NORMAN LIE (1924, Member Bengal Executive Council b 20 Sept 1873 m Rmlly d of the late James Bownsan Educ Winchester and Christ Church Oxford Indian Civil Service (1886) Address C'o Jloyds Bank Limited Post Box 306 Calcutta.

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WOBERLY CHARLAS KOEL, CIE VD, MInst. CE General Manager The Bombav 1 lectric Supply & Transwa's Co 141, b 24th Dec 1880 m kats Charlotte d of the Itte Inn a 1 dward Fotired of Dublin Educ Engley School Fedmical training The Brush Mice irrul Engineering Co, 14d Longhborough & 1 ortshire College Leeds Johned The B F S & T Co 14d 1905 General Manager 1922 Ky 14-Col Commanulus Bombav Rattallon 1D F employed on staff of Bom bay Brigade 1914 1919 Address Flectric House 1 ort, Bombav House I ort, Borobay

ODI IP JIVARJI JANSHEDJI, hr (1 190)
BA SHARS UL-ULMA (1898) CI to (1917)
Sec Paral Fanchayat Rombay (rtd)
b 26 October 1804 Educ Liphinstone
Hidd) Stool I lphinstone College m Shirin
ind d of the late R N Saklatwala Has
published numerous historical and and
quarlan works (hiefly dealing with Para

history and religion. Is Ph. Dec. (Ron. Ciu. v. MOHANALD. VAMIN. KRAN. THE HOR Heidelberg, and Officier de l'Instructio publi. Mr. H.A. of the Alphabud. University (100 France). Fellow. Bombias. Interests. (1911). Bir est Law. Minister. Councell. 1887. Received Distingua, Letters, et Arthus. 986 Erance) Fellow Bomber 1 leersts 1887 Received Diploma Letters et Arthus (18we) 1889), Honorary correspondent of the Arthusological Department of the Got the Arthusological Department of the Got the Arthusological Department of the Got tall Gold Weid Bomba, Iran & Ashete Society 1917 Pellow, B. B. R. Asiata, Park I 1924 President B. G. B. A. B. Hon Scottary Anthropological Society of Rombay for the Bat 28 years (rtd.) ilon Member Dipanders of Chesaler Oriental Research Institute (1924). Othership Public Levicus Honorary Propose (19.) Attiffed rele Prile Legion d Honneur I rance (19.3) Officierdo Croix de Merit (Huncary) 1925 Hon Memier rotate in rectination (1997) and Viewerstein Bhandarkar Oracutal Reward Institute (Poons 1980) indiress 11 1 his Bundar Road Colaba Bombay

BUNDLY Roat Colaba Bonday

MCDL HORMUST PERSAW

LLB (1900) Advocate, High Court Born
bay 6 23 Sept 1381 m levial of Kanadi
Databboy Dubash Educ b laver's
Coll Bonday Mem of Roir ray Mini
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MOHAMED ARMAD SAID KHAN HONIP CART NAWAR SIR MULE, (1918) (148 (1921) Kill (1928) Must for of industries and Agriculture to the Governey of the United ing Agriculture for the Governor of the last of Provinces (19, 28). He me Member 1 vice tive Council of the Governor of the United Provinces (from Jul 1928). Acting Covernor of the United Provinces (Jun Au, 1981-19, 28). 5 1888 m to daughter of Navult Institute of N College Aligarh
aperches I resk freekleutial Address All ludici Monk m Rajput Conference Iddress
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HOLLAMIAD ATMAL EHY HAVE MASH UL MULTE Physician and Founder of the Ayuvedic and Dunni Thibi College Delhi blied believed at home Address Sharif Mansi Delhi Have Address Sharif Delhi Have Belli Have MOLAMALAD

Mannii Delhi
MOH AMIAD BJA7 RASUL KHAN, RAJA
USAI (1924) Ialukdar of Jahungirabad
D 28 June 1884 Kdzac (olvin Talukdar)
School Lucknow First non official Chalmusi
of the District Board Bara, Banki Beskles,
nunerous other charitable contributions,
the following are the chief —Rs 125 000
to the Prince of Wales Memorial, LucknosRs 50 000 to Sir Harcourt Butler Technolo
Strat Levikuta Compare and Rs 100 000 Rs 50 000 to SF harcourt putter Technological Institute Cawnpore and Es 1,00 000 to the Lucknow University Member of the Red Cross Society Contributed fts 10 000 to Lady Reading Child Wellare Fund and Rs 5,000 to Aligarh University for Maris Scholarship, Vice-President of the British Indian Association and Member of the United Indian Association and Hemper of the Service Club Honorary Magistrate and Honorary Munsif Chairman Board Address Dist Bara Banki Jahangirabad Palace, Lucknow

Ma BA of the Allahabad University (1911) Bur-at Law Member Council of State (1924) Senior the Chairman Municipal Board Secret & Jure 1888 m to a couch Fine at Meerat College MAO College Adne at Mecrat Colver M A O College, Atharb et al nginal Practising as Burrieter in Micritt sinc Dec 1914 Acted as Serve tary of U I War Fund for Secretal District Secretary Y M C A Funds Secretary Dipt War Leaque Was elected a member of the Bundsipal Board Meccus, to 1918 and Mechanisman a ver later Liceted Member Lesiantic Assemble 1929, Mominist de Lesiantic Assemble 1929, 1929, Nominist de combile College of the Assemble 1929 Nominist de combile College of the Assemble 1929 Nominist de combile College of the Assemble 1929 Nominist de combile College of the Assemble 1929 Nominist de combile College of the Assemble 1929 Nominist de combile College of the Assemble 1929 Nominist de combile College of the Assemble College of the College of t College a member of La. Assembly to represent II P in 19.7 Meeted Chalman Mandelpal Board June 1928 Ad Gress Junnut Alshan Mocrut

MOVINORING SER CROFFERS DE (See De Montmorence Sir Croffee)

MOOKERJEE, SIR NARAYAN, Zamindar of Uttarpara o April 1859 Member, Bengal Legislative Council since 1918 on 1878 one s Edge Uttarpara School Presidency College calcutta, Chairman of the Uttarpara Muni cipality since 1887 Chairman of the Bench of opposite values 1057 Chairdian of the Bench of Hon Magistrates 1889 Managing Committee of the British Indian Association, 1889 a Member of the Asiatic Society a life Member of 3t John Ambulance Association Member or av John Ambulance Association Member of the Provincial Advisory Combittee for Indian Students 1918 a Member of the National Liberal League and Vice President of Bengal Humanitarian Association, elected to Precentive Committee of All India Sand nuders Association, [71]. Address Utter Duran page California. para near Calcutta

MOOKPRJFE SIS RAJHEDRA NATE
MOOKPRJFE SIS RAJHEDRA NATE
KCIE, kCVO (1922) MIMI (Mon
Lafe) VIF (Ind) Civil Ringe b 1851
Liac London Mestonary Institution at
Liacomparing Branch, Calcutta Sentor
Partner in Martin & Co, and Burn
a. (o, Calutta, Monber of Indian
Industrial Commission, 1917 1918 Momber
of Indian Industrial Commission, 1917 1918 Momber
of Indian Railway Commistice, 1922-1921
President Howard Bridge Commistee 1921
President Howard Bridge Commistee 1921
President Howard Bridge Commistee 1921
President Howard Bridge Commistee Commistee
mittee, Revuel Commission on Indian
Currenty and Finance 1925 President of Board
of Trestees, Indian Mus unit Calcutta, a Wellow Current y and Finance 1926 President of Board of Prustees, Indian Mus our Calcutta, a Fellow of Calcutta Univ. Member of Court of Yishforn, Ind Inst Science; Sheriff of Calcutta, 1911. Member of the Board of the Governing Body of Bengal Engineering College Ex-President, toe Institution of Engineers (India) Member, Governing Body of the School of Tropical Medicine and Hygiene, President, Indian Science Congress, 1922, President, Asiatic Society of Bengal, 1924 Governor, Imperial Bank of India 1921 1928 Address 7, Harington Street, Calcutta

Harington Street, Calculta MOORE, PRIMOR LANGUAGE, C.I.E., Ag FI nanoial Secretary to the Government of Mad-ras. 5 28th June 1872. s Muriel, d of Mad-let Launeden Strenge. Educ. Cheltenham Christ Church, Oxford Rat. I C.S., 1896, Prantient, Madras Corporation, 1910-14 Inspector General of Police, Madras, 1914-18 Address Madras Club Medras

Inspector General of Police, Madras, 1914-18

Address Madras Club Madras

MOORE, W ARFRUR, Director of The States

men, M.L.A (Bengul European Constituency)

Uassidal Scholar of 8t John & College

Oxford, 1900-1904, President Oxford Union

Society, 1904 - 1860 m Mand Eileen, only

surviving child of George Maillet. Educ

Campbell Coll., Bellast and 8t. John's College

Oxford Secretary, Balkan Committee, 1904-08

during which time travelled extensively in all

the Balkan Countries Special Correspondent, 1918, and in Albania, special corres

pondent 1908, and in Albania, special corres

pondent 1908, and in Albania, special corres

pondent 1908, and in Albania, special corres

and Manchaster Guardam at Biage of Iabriz,

Perda Joined foreign and war staff of The

Fisses, 1910, Perzian Correspondent, 1910 12.

Russian Correspondent, 1918 Spain, 1914, obtained

commission in Rifle Brigade served Darda

melles 1916, Salcanika, 1915 17 (General Staff

Officer, 3rd Grade), firing, 1918 with mill

tary mission (General Sir G T Intiger)

In Constantinupte and the Balkans,

Squadron Loader, B. A. F. demohiliacy

May 1919, despatched twice Balkans,

Squadron Loader, B. A. F. demohiliacy

Carlestons The Ricector Middle Raster

Correspondent of The Tunes, 1919 22, visit

ing Egypt, Palestine, Syria, Mesopotania

Perda, Cancasm, India, Afghanistan, etc.

Canstalia 1914, Adverse "The Statesman,"

Calcutta

HOOS. Dr. F. N. M. D. B.S. (Lond.). D F B. Calcutta

Calcutta

NOOS, DR. F N, M D, B.S (Lond), D P H
(Rag ) D T N & Hy (Eng ), M.B B S
(Bombay) F R.I P.H (London), J.P.,
Superintendent and Ohief Medical Officer,
Goculdas Teipal Hospital. 5 23 Aug. 1588
Estes at Cathedral and Now High Schools,
Highinstone and Grant Medical College,
Bombay, Univ Coll. and Hospital, London
(Chineal Felicw in Medicine Grant Coll.
Bombay, Medical Registrar J J Hospital
Bombay, Medical Registrar J J Hospital
Bombay, House Surgeon, Motropolitan
Hospital, London, Tuberculosis Medical
Officer, Boros of Stoke Rewington, Hackney
and Poplar, London Medical Referee, London
War Frankins Committee, Lecturer on Tuberculosis, University of Bombay Felicw of the
Royal Society of Public Health, Fellow,
University of Bombay Felicw of the
Royal Society of Public Health, Fellow,
University of Bombay Felicw of the
Royal Society of Public Health, Fellow,
University of Bombay Felicw of the
Royal Society of Public Health, Fellow,
University of Bombay Holications
Freent Position of Tuberculosis, Prevention
of Tuberculosis and Pandemic of Influences,
1918, etc., etc. Address Allee Buildings,
Hornby Road, Fort, Bombay

MOOS, NANABROY A. F., D.Sc. (Edin.) L.C.E. (Bom.), F.R.S. (Edin.) Retired Director, Bombay and Allbag Observatories 5 29 Oct.

1859 m Bal Jeeloobal, y d. of Byramjee Jeeleebhoy, Esa Educ Bombay Eniversity and Edinburgh University, Prof of Physics Riphinstone Coll. Bembay for some time Enspector of Factories, Bombay Presidency, from 1896 to 1920 Director of Bombay and from 1898 to 1920 Director of Bombay and Ailbag Observatories Syndie and Bean in science Bounbay Univ., Representative cities Bombay Univ., Representative cities Bombay University on the Advisory Committee of Regimeering, Poons, Advisory Committee of Regimeering, Poons, Advisory Committee of the Boyal Institute Petitee of Wate Sinseum, Bombay and Board of Trustees, Victoria Technical Institute Publications Papers in Royal Society Edinburgh, and Publications in the series Bombay Observatory's Publications 1896-1920 Bombay Ragnetic Data and Discussion 1848-1915 Vols I and IX Address Gowalia Tank Road, Hombay Bombay

MORENO, H W B , Dz , Ph D , M R A S (London) & 1875 Educ., at Calcutta University and Merchiston Edishungh Editor Cestury Review, a weekly Recorder Lecturer, Calcutta University , Ex Member, Leg Council, Bengai ex Hon. Magte , Sealdah, Calcutta, President, Auglo-Indian Loague (established in 1909), Publications History of the Nepnal New papers Sorab and Bustom Story of the Ringa, etc. Address 2 Wollesley Square Calcutta

Square Calcutta

MORONY Thomas Henny, C.S.I, C.L.E,
Inspector General of Police, Central Provinces
and Barar b 8th April 1873 \*\* Krebyth
Myra, eldost d of Bishop of Portsmouth,
Faluc Fettus College, Edinburgh, Joined
Indian Prolice 1899 and posted to C. F.
Appointed Dist Superintenent of Police
27th Sept 1907 on deputation as Inspector
General of Police, Indore State, 1912 17
King's Medal 1918 appointed Dy Laspector
General of Police in 1919 and Inspector
General of Police in 1919 and Inspector
General of Police in 1919 and Inspector
General of Police in 1919 and Inspector Address Nagpur

MOTICHAND, THE HON BAIA SIE, CIE (1918) ET (1930) Banker Landford and Millowner, 2 2 Aug. 1876. Edge privately first Non Official Chairman, Benares Municipal Hoard Chairman Benares Bank, Ltd Chairman of Benares Cottom and Bilk Mills Ltd , Chairman Benares Industries, Ltd Member U.P Legislative Council from 1913-1920, Member Council of State, since 1920, Hon Treasurer and Member of the Court and the Connoil of the Benares Hindu University Chairman of numerous local bodies, educational industrial and social Director of the tional industrial and social Director of the British India Corporation, Ltd Cawpore and member, UP Chamber of Commerce Cawn Address Azmatgarh Palace Benares

MOTILAL, BLIAWARGI, M.A. LL.B., Finance Minister, Government of H. H. The Maharaja Minister, Government of H H The Maharaja Holkar b 28 April 1882 w. to Shrimati Rasturbal Kase at Entlam and Dhar and graduated from the Muir Central College Allahabad, MA, from the same College LLB from University School of Law Was Head master, Vitorial High School, Khaira garh and Tutor to Raja Lal Bahaduralagh, Chief of Khairagarh, 1907 1909 was Legal practitioner for a few years in Central Indian

- States Accountant General Judhper 1918 1929, Accountant General Indore 1920-23 was made Finance Minister Indore in 1928 Address Indore Central India
- MOZOOMDAR, RAI JADURASE RAHADUR VEDARTA VACHASPANT MA B L Kaiser i Hind (1914) C I E (1921) ex M.L C and M.L.A Advo.ite and Land inoidee b Oct 18:39 m Srimati Barat kumari, d. of late Babu Abhaya Charan Barkar Educ Canning Coll Lucknow and Free Church Coll; Calcutta Professor, Sanakrit College Calcutta, Editor Tribune, Lahore Secry, Finance Dept Kashmit Principal Kasimandu Coll, Nopal Advocate Calcutta High Court Pubhestions Amitva Prasar in 2 parts in Bengali, Commentary on Vedanta Philosophy in Bengali Adigious of Love in English, essays and addresses in English, Appeal to young Hindus in English and numerous other works Editor, Héndu Patriès Address Jeasure, Bengal
- MUHAMMAD ABDULLAH, Salymp, B.A. Esmindar and Member Legislative Assembly (1920) 5 1878 m. Mahmudetun Nesa Bibi d. of lete Chandhury Karamutullah of Balar (Murshidabad) 1887 Rése Calcutta Madrassa Freedendry Coll ét Ripon Coll, Hon Magte Rampurbet, 1896, elected member, Local and Union Boards Commissioner, Meherpur Municipality, apped Sub Deputy Collet and Magte, 1905 and Sub-Divi Officer Begusarai Dt., Monghyr and Meherpur (Nadla Dist) Assté Settlement Officer, Bahna (Shehabad) Resigned 1947 Address Margram, Birbhum Dist
- MUHAMMAD ABDUI QLADIR KRAN
  BARADUR MATUVI, BA, ILB MIA
  Pleader 5 26th Dec 1867 Kéuc
  Government College Jubulpore (Pand
  MAO College Aligarh Was for nume time
  Headmaster Molindra High School Tham
  garh Orchha Bundelkhand Practised in
  1898 at Amraoti (Berar) Official Receiver
  (1917), Hon Secretary Berar Mahemedan
  Educational Conference Address Amraoti
  Lamp (Berar) OF
- MUHAMMAD MUKARRAM ALI KHAN,
  MUHAM-UD-DOWLAE NAWAS, Chief of
  Pahasu Estate and Tarimi Jagirday (Japer
  State) b 2 Sept 18ho m of of late Ecor
  Latatat Ali Khan, Chief of Satabad, 2nd
  marriage, of of Rao Abdul Hakeem Khan of
  Khanri Dist, Sharunpore Bose Maharaja Solil, Jaipur and M.A O Coll, Aligarh
  Publications Sada-l-Watan Tangeod Radin,
  Swarajya Home Eule Address Pahasu House
  Aligarh
- MOIR, WHEGATE WERTES, LIEUT-OOL. C B.E., (1928), M.V O (1923), O B.E. (1918) Officer of the Crown of Bounanis 1920, Commander of the Crown of Beigium 1921, Comptroller, Viceregal Household, 5 12th June 1879 Krise: Halleybury College and the R M.C Sandhurst. Was in the Bedfordshire and Hertfordshire Regiment and 18th Ludhiana Shina (LA). Address: Viceregal Lodge, Delhi and Simia.

- MUKANDI LAL, LA (Gron), Bar-at Law, M LC D3 President, U P Legis. Council 5 14th Oot 1880 m. nee Riss Ball Educ at Schools Pauri and Almora, in colleges at Allahabad Bonares Calcutta, and Christ Church Oxford. Blat. Honrs 1917 Calied to Bar, Grays Ian, 1918 returned to India, 1919, enrolled Advocate Allahabad High Coort., 1919 elected to U P Legislative Council for Garhwal 1922 and 1925. Writes to Elbedi and English periodicals and is an exponent and english periodicals and in an exponent and english periodicals and in an exponent and english periodicals and in an exponent and english periodicals and in an exponent.
- MUKFRJI MANHATHA NATH, IHR HON Ma.
  JPSNICE, MA (Cal) B L. Pulsane Judge
  High Court, Calcutts since 1924 A. 28 Oct.
  1874 m., Rm Sureswari Debl, aldest d
  of Sir Gooroo Dass Banerjee Reke Albert
  Collegiate School and College, Presidency
  College, Calcutta, and Ripon College Law
  Lianses. Vakii Calcutta High Court, from
  Dec 1898 to Dec 1922. Address 8 1
  Harst Street, Calcutta.
- MUNIBLE, BARU JOSHUPRA HATH, M.A.

  B.L., Advocate High Court, Calcutta

  5 23rd June 1861 ss. of late Babu Harirath Chatterjee, of the Provincial Encutive
  Service Ress Presidency College and
  Hindu Shool, and Government Pathashala,
  Calcutta Practised as pleader at Purcea
  1898-1908, was Municipal Commissioner,
  Vice-Chairman, Purnea Municipality, and
  Chairman attogether for about 18 years,
  Hember of Bangal Legislative Council (1905
  1907), practised Calcutta High Court from
  1908 Prof of Hindu Law in the Calcutta Law
  College from 1909-1919, Chairman of Professors, Criminal Law in that Coll., 1918-19;
  Hember, Legislative Assembly, 1921, 2
  Publications (1) The Legislative Assembly
  and its work (brochure) (2) Dilettantism in
  Sochi Legislation (3) An address on Hindu
  must delivered at Indian Musical Salom
  held at Government House Culcutta, on 7th
  Dec. 1920 Address 18 Fran Klasen
  Hookerjee Road, Tallah, Calcutta.
- MUKHRJEE, THE HOE SENIUS LOWE VATH, Zamindar, having properties extending over many districts, an Executive of Uttarpara Municapality Member of Council of State 5 April 1900. • Stimati Bailabala Devi, dof Ral Baladur Ramandan Chatterjee, Hetired Mite of Bankura. Kitee. Uttarpara Govt. High School and Presidency College, Calcutta Elected Commissioner, Uttarpara Municipality in 1921, was Chairman for some time in 1924 and again in 1925; at present an executive of the Municipality, now an elected Mamber, Council of States, for West Bengal Constituency Address 'Eajendra Bhaban , Uttarpara, Bengal.
- MULLA THE RT HON SIE DIESSA FARDUSJI, KY (1986) P.C. LL R, C.I E, & APRI 1888 8. Jerbal, & of F. Karska of Bombay Educ at Sir Jamseiji Jijibiny School and Elphinstone College, Bombay Late Fellow of the Bombay University Late Freshent, Tribunal of Appeal, Bombay 1898-1921 A Judge of the Bombay Migh Court Law

Member of H E. the Vicercy's Executive Council Appendict to the Frity Council 1930 Publications Commentaries on the Code of Civil Procedure, Principles of Hindu Law Principles of Mahomedan Law, John author of Pollock and Rulls & Indian Contract Act Address 21, Marine Lines, Bombay

MULLAN, JAL PHROZERAR M.A., FI.S F Z S, F.E B Prof of Biology, Director Zoological Laboratory, St. Kavier & College D March 1884. Selse St. Kavier & College Bombsy Professor, Examiner University Of Bombsy Publications "Animal Types for College Students. Address "Vakil Turrace, Lamington Ross, Grant Road, Bombsy

MULIICE, SER BARRER KUMAR, ET (1920) Judge, Patens High Court, siace 1916 Edsec. Univ Coi Sch., King's Coll., Cam bridge Ent L.C.S., 1987, Actg Judge, Calentta High Court, 1913 Paisses Judge 1915 Ag Chief Justice 1926 Address Bankirocci

MUMTAZUDDOI AH, NAWAB SIE MOHAMMAD FAITABALL KHAN K C V O , K C I E, C,S L, C,B.B., Nawab of Pahasu, Minister, Jaipur State b 4 Nov 1861 late Member of Supreme and Provincial Legislative Councils Address Nawab's Home Jaipur

MUNMOHANDAS RAMIJ, THE HOV SIL, KT (1927), JP Merchant and Millowner and Member Unusual of State Educ. Bombay High School Represented Indian commercial community in the old Bombay Legis. Council from 1910 to 1920, served on the Municipal Corporation for 1919-18 served also on the Comporation for 1919-18 served also on the Committees of Indian Merchante Chamber Bombay Millowners Association and Bombay Native Piecegoods Merchante' Association for more thus 25 years, was President of Indian Merchants Chamber, 1907-13 and again in 1924 and of the Bombay Millowners Association in 1909, served several periods on the Board of the Bombay Port Trust, is a member for a number of years of the Board of Trustees of V J Technical Institute was a member of the Advisory Committee of the Brack of Indian Merchants Chamber on the Legistative Assembly, 1921-28, served on the Brait of Legistative Assembly, 1921-28, served on the Brait wath Committee Railway Right Advisory Committee, Ballway Right Pool Council of State, June 1925 and re-elected in Movember 1925 Address Eding Road Malabar Hill, Bombay

MURSHIDABAD, NAWAE BAHADUR OF, K.C.S.I., K.C.V.O., The Hon Inkisham-ul Mult, Rais-ud-Dowis, Amir ul-Omnah, Nawab Ased Kudr Byud Wasef All Meerzs, Khan Bahadur, Malabub Jung; premier noble of Bengal, Behar and Ozissa, Söth in descent from the Prophet of Arabis 5 v Jan 1875, sa. 1986, Nawab Soltan Dolin Tugfoor Jahan Begunt Solton Sakos. in India, under gryste teters and in Rogiand at Sherborns,

Rugby, and Oxford, has six times been lifem of Bengal Leg. Connell. Address The Palace, Kurshidabad

MUETRIE, DAVID JAMES, O.B E., I.S.O., Dy Dir Gen, Poet Offices, 1916-1921 (retired) 6 13 Dec 1884, Asso Doveton Proticell, Madras Ent Govt Service in Poet Office 1884, Pres Postmarter, Rombay, 1913-18 Address "Locland, Sa., Canning ham Bo d Bangalore

MUTALIK, VIBRRU NARAYAR sikus ARRABHER, BA First Class Sardar of the Doccan, BA First Class Sardar of the Doccan, BA First Class Sardar of the Doccan, Chamdar and Baraolamidar Member Legislative Assembly 6 Sept 1870 8 S. Ramabadssheb, 6 of Mr K. Bhirashi, Pearl Morchant Return at Setars High School and the Deccan Coll. Peocan Member Bonbay Logislative Council for the Deccan Sardars 1921 1923 President Inamdars Central Association, 1914 and on wards to the present day Chabreman, Satars City Municipality, for 4 years Hamber of Dist and Ialuka Local Board, Satars for over 15 years Was appointed non-official member of Army Accounts Committee, 1922 26, to represent Legis Assembly on the Committee, Present Legis Assembly on the Committee Present Legis Assembly on the Committee Present Legis Assembly on the Committee of the Provincial Postal Confee 1928 Elected Claimman of the Executive Committee of the Provincial Conference of Shri Sardars and Inamdars, 1927 Leader of the Deputation of Sirdars and Inamdars for giving evidence before the Simon Commission, 1928 Leader of two deputations 1927 and 1929 to H R the Governor on behalf of Sardars and Inamdars of the Presidency Raised to be Firt-Class Sardar of the Deccan in September 1930 Publications Currency System of India in Maratin Address Shanwar Peth Stars City

MYSORE HH TRE MAHARAJA OF, COL SIR SHEI KRIBBRARAJA WADIYAR BAHADUR G C S I G B E & 4th June 1884 s father 1895 Invested with full ruling powers by Lord Curzon at Mysore 1902 Celebrated Silver Jubilee of his reign on 8th Aug 1927 Area of State is 29 444 square miles and its population is nearly 6,000 000 Address The Palace Bangalore Mysore Fern Hill The Nilgiris

MYSORE HIS HIGHESS YUVARAJA OF SIR SEI KANTHIRAVA NARASHNHARAJA WADIYAR BAHADUR, GC I E 5 5 June 1888, y s of I te Maharaja Sri Chamarajondra Wadiyar Bahadur m 17th June 1910 One s Prince Jaya Chamaraje Wadiyar and three daughters Takes keen interest in welfare of people and in all matters of education, health and industry Address Mysore.

VABRA, MAHARAJA SRI RIFUDAMAN SINGUJI MALATURDRA, RAMADUR OF, P. E.G S., M.E.A.S., b 14 March 1888; s. 1911 Since, privately Travelled good deal in India and abroad, Mcm., Ventroy's Council, 1996-98, Free of Ind. Nat. 80c. Confee, 1909, stended Coronation of King, accompanied by Maharand, 1911 Abdicated, 1923

NAG, GIRIS CHARDRA, RAI BAHADUR, M.A. B L. 5 25 June 1861 m Sreemati Kunjalata, d of Rei Schob P C Deb of Sylbet Educ Curatta Presidency College Ravenshaw Coll., Cuttack Professor Curetta Proddenoy Colege Professor Ravenshaw Coll. Cuttack (1886-1899), Flouder, Sythet Judge s Court, 1890-1892 Member, Assam Civil Service, 1891-1919 Member, Dacca University Court, and Mamber Log Assembly Publications Back to Bengal Address Bakshi Ramar, Dacca,

VAGOD, RAJA MARKENDRA BIRGE, RAJA OF 1 5 5 February 1916 His dynasty has ruled at Nagod for our, six conturies, his Stathas area of 601 square miles, and population of 69,166-hi- salute being nine gone Address Nagod, Baghel khand

# NAGPUR, R. C. BIBHOP OF ' ass Coppel,

NAIPUS, R. C. BERIOF OF 'see Coppel.

NAIDU, Sardini, Birs., Vellow of Roy Soc. of
Lit. in 1914, b Hyderabad, Decean,
15 Feb 1879 Estee. Hyderabad, Engry
Coll., London, Girton Coll, Cambridge
Published three volumes of poetry
in English, which have been translated into all Indian vernaculars, and some
into other European languages, also been
set to music lectures and addresses on ques
tions of social, religious and educational and
national prograss, specially connected with
Women shovement in India, and welfare of
Indian students President, Indian National
Congress, 1923. Address
Bombay 4

Bombay 4

NAIR, CHETTUR MAINLAVAR, THE HON ME JUETICE, B.A. Burett-Law Judge High Court, Madras. b. 24th Jan. 1879 \*\* Stee mattil Palat Parututty Anamah cidest d of Shr C. Sankoran Kair Educ Victoria Coll, Palghat, Pachalyapus and Christian Colleges, Madras, Law Coll Madras, Lniv Coll London and also the Middle Temple London harrolled in the Madras High Court 1904 officiated as Vice-Principal Law Coll Madras 1809 officiated as Vice-Principal Law Reporter, 1915-16 apptd Prof 199-20 Govi Pleader 1919-23, Addras Moorats Gardons, Nungambaukam Madras.

NAIR, Sir MARNATE KRISHMAN KT (1930, DEWAR BARADUR (1915) Member, Recentler Council, Government of Madras (1928) b August 1870 Educ Alathur, Calicut, and Christian College and Law College Madras Valti Calicut Bar Ch Justice Travancore High Court, for four years Dewan Travancore May 1014 to July 1920 Address Mohana Vilas, Ormes Road Kilpank Madras Mohana i

### HAIR SO SAHRARAT NAIR

AMBIAR CHAVDROTH KODALI THAZHATE VITTE KURSH KAMKARAN LANGHORY, M.L. A Doe 1888 m Kalliat Medhavi Amma, d of V Byru Namblar B A, B L, High Coart Vakill Edwa at the Mission High School, Brennen College, Tellicherry and Madras Medical College Succeeded to the management of the Chandroth eatate after the death of his brother in 1912. In 1914 was elected to the Tellicherry Talak Board and in 1918 to the Malabar District Board of which he contigues to be a momber in 1924 was returned to the Legislotive Assorbity as the representative of the Madras Landholders Address Pangor, vic Mahe, N Malabar NAMBIAR CHANDROTH KODALI THAZBATE .

NANATATY, COL. DR STE BYRANG,
HORMANT, COL. DR STE BYRANG,
HORMANT, KY (1930), F.E.C.S. (Ed.),
F.C.P.B. IM & S. (with honoure.) Khan
Behadur (1919), C.F.E. Jupe (1925),
Consulting Surgeon and Physician Specialist
in Eye Discuse From Royal Ophilastule
Hospital Moorisida, London, b. Decemeber 18-21 w. Diambal, daughter of the
late Bir M. Namaraty (Tremary Officer,
Surat) and cousto of Mr. E. M. Hanavatty,
I O.S. Schoc Ahmedabad and Bombay and isseron in London and Bininburgh held for many
years the prate of Lectures of Surgery (classes)
and operative and midwifery in one of the
provincial medical achools of the Sombay
Presidency Was are bequeatly appointed
Civil Surgeon Surat. Appointed a Feltow of
the Bombay University in 1897 and is now
also an ordinary Foliow Was for many years
Examinar in Surgery and Mulvifery in the
L.M. & S. and M.B. B. S. Examinations
of the Hombay University, and also in the
J O.P.S. and M.C.P.S. examination of the
College of Physicians and Surgeons, Bombay,
of which Connect he is also a member. A
Municipality Ahmedabad Santary Amodation and the Society for the Prevention of
Cruelty to Animals Member, Civil Hospital
Advisory Committee and of the Committees
of Becturdus Dispensary Victoria Jublice
Hospital for Women and Leper Anylum, is
also illon Secretary of Bechardae Dispensary,
a leading Freenasou and a Past Master of
Lodge Salern in 1928 was also elected Hon
Member of Lodge Hope and Sincertiy Was
awarded by Government a gold medal for
servicen readered during the Ahmedabad Totge
of 1894 in February 1990 was also a Lodge Salem. In 1928 was also elected Hea-Member of Lodge Hope and Bleestry. Was awarded by deverament a gold medal for services rendered during the Ahmodabad ricks of 18th In February 1929 was raised to the rank of an Hon Col Medical Corps, Indian Territorial Forces Publications: Unities and Responsibilities of Practitioners and Students of Medicine On Different Methods of Cataract Extraction "Ursamis following on Cathebreism "Gloom Retime etc. Address Ahmodabad"

# NANDY, Maharaja Sir Manthora Chandra, K C I E. See under Kasimbarat, Maharaja of.

NAND'S SRISCHANDRA MA (1920), L.M.C.,
Micharaja of Kasimbarar Bengal b 1897
19. 1917 second Rajkumari of the late Hou.
Haja Promoda Nath Roy of Dighapatia.
Plue Berhampore Coll, Bengal, and Presidency Coll., Calcutta, Chairman, Berhampore Municipality, How Magta, Lie clean,
Berhampore, and Member, Bengal Lecinkaive
Council (since 1924), Vice President, British
Indian Association and President, Bengal
Mahajan Sabia, Kember, Bengal
Mahajan Sabia, Kember, Bistorical
Society and Asiatia Bodeity of Bengal,
Life Member Viswa Bharati. Address,
Rajbari Kasimbakar, or 382, Upper
Circular Road, Calcutta Circular Road, Calcutta

NANJUNDAYYA, H. VREPARUKU, C.I.B. b 18 Oct. 1860., Edine. Westeyan Mindon Sch., Myscow, Unividan Coll., Madras; Madra Univ (Fellow, 1885). Eds. nervice of Myson Govis, 1888, Judge, Chief Conci of Myson

Conf., retired 1816; Vice-Chancelloi, Mysore-Univ. Address Millsavagen, Raspainer.
NARAYANASWAMI CHETTI, THE HOW.
DHWAH BARADUR, B. 85 Sept. 1881
Herokanb and Landlord , Frestlent, Madrae
Corporation for 1927 and 1923, Member
of the Senate of the Madrae University
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and Pellayatam, Vice-President of the S. P
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N. HHAR, Sin Tsimular Bergali, Kr. M. R.C.

P (Ediaburgh), Hon Canas, 1932 Eherly of
Bonbay, 1952-28. Chief Physician, Parei
Lying-in Hountel, President, College of
Physiciator and Surgeons, 5 Navari Sri
Byst, 1961; Henry, Grant M.C., Riphinstone
Coll., Feligar of Bombay Univ, 1863, J. P.,
Syndde in Haddine, 1961, a Denn in Faonity
of Medicine, 1901-03, Mem., Bombay Log
Cougell, 1909, Mem of Provincial Advisor
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Council, 1918, Member, Bombey Rundapal Curpossion for 15 years. Address Fort, Bomby Narsension for 15 years. Address Fort, Bomby Narsension for 15 years. Address Fort, Bomby Narsension for 15 years. Address Fort, Bomby Narsension for 1999, belongs to Paramar or Prowse branch of Against Balputz as daughter of the heir apparent of Cutch State June 1998, a 1928 Edge Baly College Indoors and Mayo College, Ajmere State is 726 ag selies in state and the population of 191, and salve of 11 gans. Regent Her Highness the Bank Silv Kunwar Sahiba, B B E Address Narsinganh, C L. MASIR, Bannoo or (Ewe Rev Permar Harry Lovy, M.A.), 3 July S, 1884 Edmeated at Bron and Engl College, Cambridge, (date Scholar and Int Charles College, Cambridge, (date Scholar and Int Charles College, Cambridge, (date Neon and Engl College, Cambridge, (date Neon and Engl College, Cambridge, (date Neon and Engl College, Cambridge, (date Scholar and Int Charles College, Maniton and Christs of St. Mary of Rton, Hackery Wick Vice-Principal of Cadesdon College Maniton and Christs of St. Mary of Rton, Hackery Wick Vice-Principal of Scholare at Almonhagar 1917 1916, 8 F S Missioner at Almonhagar 1917 1916, 8 F S Missioner at Almonhagar 1917 1925 Occaserated Engley Stiffragen of Almonhagar and Assistant Meloly of Spontbay, 1925 Appointed Strgt Mission of Research Cambridge (Strgt Mission of Research Cambridge).

1904; Mem of Council and Ch. Judge of Chief
Confé, retired 1816; Vio-Chancollor, Bysore
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ARAYAM/ABWAMI CHETTI, THE HOR.
DEWAH BAHADUZ D 28 Sept. 1861
Merchants and Landford , Fresident, Madras
Copporation for 1927 and 1923, Member
of the Senate of the Madras University,
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Advisor Conference, 1921-24 President
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Bandra, Rombay

NATERAR, THE HOY MR G A, head of G A Katosan & Co, and Editor, The Indian distinct, Manufacture, Mamber, Council of State & Sich Argust 1873 Selve High School, Kumbakumam, St. Joseph's School, Trichinopoly-H. School, Triplicane, Frendency College, Madras University, B.A. (1897), Fellow of the Univ and Commissioner, Madras Corpu Hastakum a leading part in Congress work Joined Moderate Conference, 1919 Sec., Madras Liberal League, Joinet Secretary, Rakional Liberal Federation of India, 1922, visited Canada on Empire Parliamentary Delegation in 1938 Publications chiefly patrictic literature and speedoes, etc., of public many, What India Wants, Automomy within the Empire Address George Town, Madras.

SATEUBRAI, TREMOVARDAS MANGALDAS JP., Hon. Mag and Fullow of Univ., Bosnbay Shotta or Head of Eagod Benya community resigned presidentable after teature thereof for 29 years, 1912 A. 28 Oct. 1866. Educ St. Laver's Coll., Houlany Was for 20 years an elected Hom of Bombay Mun Corpu., has been Hom Mag, since establishment of Courts of Beach Rightrabes in Bombay Address Bir Mangaldas House Launington Bond, Rombay

NAWAB SALAB JUNG BAHADUR, 5 13 June 1889 Educ at Miram College, Prime Minister of Hyderabad, 1912 14 Address Hyderabad, Drough

Address Hyderabad, Decoan

RAWANAGAR, H. H. MARARAJA JAR SHEE
RANJESSHERI, G.O.B.L., G.B.R., K.O.B.J.,
Hon LA-Colonel in assay, b Sarodar, 10th
September 1872, Reiss Baffenner Colo,
Rajkoń, Trinity Coll., Cambridge, First
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Rations at Geneva in 1873, also free layed
jamnagar, Rathiewar.

- MEEDHAM, BRYRT-COLOREL RICHARD ARTEUR, B Sc., M.D. D.P.H., F R.C.P. (Edinburgh), D.S.O. (1916) CIE (1919), b 1877 Inspector of Medical Education in ladia on behalf of the General Medical Council of the United Kingdom, on special duty, Ealiway Road Address Simia and Lahore
- NEHALCHAND MUNTARE BAHADER M.A (Allahabad) Abrari Member Indore Cablust Educ Minit Central College, Allahabad Work ed as Professor Tutor to a Rajputana Princo Private Socretary to the Prime Minister, Indore State , Customs, Abkari and Opture Commissioner Subah and Momber of the Revonus Roard Address 15, Tukoganj Indore, Central India
- NäBRU PARDIT SHAMLAL, M.L.A., Journalist, b 16 June 1879 m Oma é of Pandit Niranjan Nath Hukku Edse... at Allahabad Member-Ail India Congress Committee, Frowincial Congress Committee, Provincial Congress Committee, Allahabad Town Congress Committee, Allahabad Town Congress Committee, Allahabad Pablic Health Committee, Member Allahabad Improvement Trust; Member, Khilafat Committee Member Legis. Assembly, six months imprisonment and fine for non co-operation (1921 22) Publication Founder of The Democrat newspaper of Allahabad Address Allahabad
- newspaper of Alahabad Address Allahabad U P

  MELSON, WILLIAM HAINCASTES O B E (1919) V D J P , M.A. M.A I, Chairman Bombay Port Trust. & 21 Feb 1875, as Ethel Maud, only & of the late Frank Fhilips of Plymouth Edge Mr Strangway's School, Dublin, Trintry College, Dublin Asatt Engineer Kewham Dockward Extension, Devonport, Asst. Engineer, Calcutter Fort Commissioners 1905, Port Engineer, Chittagong Port Commissioners, 1907, Chief Engineer, Rarachi Port Trust 1916; Chief Engineer, Bombay Port Trust, 1922, Controller of Munitions and Member Friority Committee, Indian Hunitions Board, Karachi Cirole, 1917-18 Col Commanding Sombay Ratt, A.F.I. Hon. A.D C to Ha. Lord Irwin Member, Municipal Corporation G. I. F. Ely B. B. & Cl. Elly, B. D. D. Advisory Committee, Member of Connect Inst. Lord Irwin Member, Municipal Corporation Trusts Committee, Member of Connect Inst. Lord Irwin Member, Municipal Corporation C.E. Last. Mach. B. and Am. Sco C.E. Past President, Inst. Engl. (India) and Indian Trust Committee, Member of Connect Inst. Lord Irwin Member, Municipal Corporation Trust Committee, Member of Connect Inst. Mach. B. and Am. Sco C.E. Past President, Inst. Mach. B. and Am. Sco C.E. Past President, Inst. Mach. B. and Am. Sco C.E. Past President, Inst. Mach. B. and Am. Sco C.E. Past President, Inst. Monte, Monte of Connect Inst. C.A., Vice-President, Bombay Vigilance Assoca, and Scotial Hydrene Connell, Hon. Pres. Massicratio, Trustee Of St. Thomas Cathedral Publics Store Report on Geain Herustory in Casudia and Unified Esates Address Rospin Each Carrier Institute Inst

- MAEMUDDIN, TRE HOF KHWAJA, M.A. (Cautab), O.I.E., 1987; Minister for Reveation, Government of Bengal. 5. July 1884 s. Shaher Banco of of M. Ashraf Educ at Aligarh, M.A.O. College, and Trinity Hall, Osmbridge Chairman, Dacon Municipality, from 1922 to 1939 Kember Erroutive Council, Dacon University, 1924 to 1939, Member, Bengal Legislative Council from 1923 Address Parl Bagh, Ramna Dacon.

  NEHDHAM, Brykk-Colohell Richard Gridge, Covernment, 1923, Served at Astronomic of Richard College, Covernment, 1929, Member, Bengal Legislative Council from 1923 Address Parl Bagh, Ramna Dacon.

  NEHDHAM, Brykk-Colohell Richard Gridge, Gri
  - NHOGY KERIFISH CRASTILLA, Representing, since 1921, the non-Mahamedan Electorate, Daous Diva., H Bengal Vathi, High Court, Calcutta. Journalist 5 1888 Edse. Presy Coll Calcutta. Lucanist S. Stemasty Lila Devi Some time a member of the All India Council of the Nat. Lib. Fedn. Elected Member of the Rat. Lib. Fedn. Elected Member of the Daoos Using Court, 1921-24 one of the Chairman of the Leg Assembly since 1924 Address & Toynbee Circular Road, Warf, Dacce, and P 388 Russa Road, Todygunge P O, Calcutta
  - P 303 Russa Road, Todygungs F C, Calcutta

    NEPAL HIS HIGHNESS PROJJWALA NEPALA
    T'RADISHA MAMARAJA ORAKDAL SHUK SHEES
    JUNG BARADUR RANA G C B (Ron 1908),
    G C S I (Hon 1908), G C M G (1919),
    G C V O (1911), D C I. (Hon Oxford,
    1908), F B G S (Hon 1912), Thong LinPinnma-Kokang Wang-Syan, (Chinese, 1902),
    Grand Crok to la Lagion d Homeson
    Commander in-Chief S Sth July 1989, wa1st 1878 Shri Rada Maharani Chasdra
    Loka Bhakta Lakshumi Devi (pora 1887) of
    high Thakuri Kshatriya family of Repai, died
    1905 2nd 1905 Shri Bada Maharani Balakumari Devi (born 1988) eldest daughter
    of Commander (bones Hari Biram Shah, a
    high Thakuri Kshatriya in the country
    Rôte Durber High School, Katmasadu,
    and is an alumnus of the Calcutta University
    Ratered Army as a Colonel, 1878, Major
    General in the Nepal Army 1882, General
    in the Nepal Army 1882, General
    Commanding Southern Division, 1887,
    Soulor Commanding General (Western Ommand), Director of Public Insventions and in
    charge of the Foreign Office of Nepal 18871901 Commander in-Chief of the Nepalear
    Army, March 1901 became Maharaja Printe
    Minister Marshal and Supretue Commander
    Large of Nepal, June, 1901
    Hemocrary
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1917 19 In recognition of this help Kepal receives an annual gift to ten lakins rupees from the British Government to ten lakins rupees from the British Government to be paid in perpetuity concluded and signed a new Treaty of Friendship between the Governments of Nepal and Great Britishin, 1923, has effected decided administrative and other improvements in the country and has abolished Sures (1923) and slavery throughout the kingdom after liberating 70,000 alaves at a cost of Rs. 26,0000 1924 26 Publications Has translated several Milliary books into Nepalese Address Singlia Durbar, Katmandur A Marshal Baraul.

NEVILL, HEERY RIVELS BA, OBE (1919), VD (1920), CJE (1921) Commissioner (on leave) b 24th Hay 1876 w. Euphan M BE, d of T Maxwell Req of Irvine Ayrahire, d 1928 Pduc Charterhouse Orlei College, Oxford Buttred Indian Clud Gervice 1899, posted to UP, Commanded U.P. Horse, 1913 17, scrytces placed at disposal of C, in C Nov 1917 Asatt Adjutant-General at A H Q and from Angust 1921 to April 1923 Directur of Auxiliary and Territorial Forces Collector and Magistrate, Agra, Nov 1927 Psublacations Dist, Gasetteers of the United Provinces Address Jhansi.

NEWBOULD, HOM SIN BABINGTON BEWNETT ET (1924), Puisse Judge High Court, Calentia, since 1916 b 7 March 1887 Fâuz Redford Sch., Pembroke Coll Cambridge Ent I C.S., 1885 Address Bengal United Service Club, Caletta

NEWMAN, HAROLD LANGELOT, CIE (1930), Chief Conservator of Forests Bombay Presidency b Aug 5, 1878 m Mary, d of the late Prof T A Hearson, A M I C E Educ. Mariborough College and Royal Indian Boginecring College, Cooper Hill. Joined the Indian Forest Service as Assistant Conservator on November 15, 1901, apptd Conservator 1st Jan 1922 Chief Conservator, Feb 1923 Address Process.

SIGHOLSON, SIR FREDERICK AUGUSTOS, K.C.S.L. (1923), K.C.I.E. (1903), C.I.E. (1890), Kaisari Hind Medal, First Class, 1st Jan 1917 S 1846 22 1870. Catherine, O.B.E. d. of Rev J. Lochler three s. Educ. Royal Medical College, Epsons Idancoln Coll., Oxford Shorter Madras (1911) Service, 1869 Member Plocard of Revenue, Madras, 1899, Member Plocard of Revenue, Madras, 1899, Member Vicceops Legislative Council, 1897-99 1900-02 reported on establishment of Agricultural Basits in India, 1895, Member of Famine Commission, 1901, retired, 1904, Hon Director of Feissieris, 1905-1918. Predications District Manual of Commission, 1801 and Agricultural Basits for India, Madras Fisher tes Ballettins Note on Agriculture in Japan Address Burnender Councer, Rights

Mihal Singh, Rev Caror Solokon, B.A. Evangelistic Missionary, Chawhan Exjunt of Mainperi and Jagtotar by bitch. 9 15 Feb. 1882, w. 1870 & of Subsidear Studer Singh, a Tholthandi Bain of Briswate, three & three d Educ Covt. H. S., Lakhimper, Canning Coll, Lucknow ordained, 1891, Hon Canon in All Saints Cathedral, Allahabad, 1996 Publications An English Grammar for the use of the middle classes in Undit, Translation into English of the Urdin Entrance Course Majmus Sakhun, 1873 75, Khulasat-ni Isaish (in two parts) Risale e-Sai Col or Plain Speaking Verses on Termperance in Urdu, Munajat Asi Verses on the Coronation of King Edward VII and George V in Urdu Address 2, Ploneor Road Allahabad

NII OLI MACHIBAJA BROWVISHARKER MA. L. M. Officiating Additional Jadiedal Commissioner Regipur b 30th Anust 1886 ss Dr indirabet Viyogi M B B S (Bom) Petur at Varpur Practice at the Bar since 1910, President Mundipal (omnitive Varpur 1925 1928 Member University (ourt Narpur 1924 27 President Univ Union 1924-29 (Chairman Local Bravel of Directors Blacat Insurance (a Social and Political Reforms activities 4ddres Craddock Town Nagpur C P

NORMAND, ALEXANDER ROBBER, M.A., B Sc., Ph.D., Prof of Chemistry, Wilson Coll Bomba; b Idinburgh 4 March 1880 m 1909 Marcaret Pilsabeth Murray Educ Royal H 8 and Univ, Edinburgh Address Wilson College, Bombay

NORMAND CHRIES MA, WILLIAM BLYTH
D So Director General of Observatories
b 10th September 1889 m to Alison Mo
Lennan, Educ Royal High School and
Edinburgh University Carnegle Scholar and
Fellow 1911 1913 Meteorologist, Sinia, from
1918 1915 and 1919-1927 JARO, with
Mesopotamian Expeditionary Force, 1916-19
mentioned in depatches, 1917 DirectorGeneral of Observatories, 1927 Publications
Articles in Chemical and Meteorological
Journals, Address Meteorological Office,
Poona

CORMS, ROLAND VICTOR D.Sc. (London)
M.Sc. (Manchester), F.I.C., Professor of
Biochemistry Indian Institute of Science,
Sangalore b 24 October 1887 m Dorothy,
only of Robert and Myrum Harrop,
Manchester Educ Ripon Grammar School
and Univ of Manchester Schunck Research
Assistant, Univ of Manchester 1909; Research
Scholar, Lister Institute of Preventive
Medicine, 1910 11. Bett Hemorial Fellow
1911 13. Physiological Chemist Imperial
Batteriotogical Laboratory, Muktessa, V.P.,
1914 war service Captain I.A.R.O attached
163rd Mahratta Light Infantry, 1915 18. Indian Agricultural Service Agricultural Chemist
to Govt of Madras 1918 24. appointed Prof
of Biochemistry, Indian Institute of Science,
July 1922, Hon. General Secretary, Indian
Science Congress Publications numerous
scientific papers in various technical journals.
Address The Indian Institute of Science,
Bangalore.

ROBTON, SARDLEY, Bar-at-Law (Lingoin's Inn) b 19 Feb 1852 Called 1876 Adme Rugby Sch. Merton Coll., Oxford Advente of the High Courts of Bengal (1888), said Madras (1870) Member of the Legislative Assembly, as elected representative of the non-officials of Madras Presidency, 1921 Address Bar Library, High Court Calcutta

NUNAN WILLIA, BA TOD (1902), MB BCh., TOD (1905), MD (1906), Administrative Medical Officer Bombay Port frust b 26 Jan. 1830 m Joanne Honorine Thilault de Chanvalon, Paris Edic., Longowes Wood College Kildare University of Dublin Trinity College Certifting Surgeon Bombay 1914 Coroner of Bombay 1915 1919 Police Burgeon of Bombay Prof of Medical Juristrudence Grant Medical College Roublay Publications Lectures in Medical Jurispra dence, The Mental Factor in Diseas. Address Dougall House, Colabs Bombay

OATEN, EDWARD FARLEY, M. L.C. M.A., L.L. B. Director of Public Instruction Bengal 5 24 Feb 1884 m. Dorothy Allem Fegan 2nd d of late E G Ellis. Educ. Skinner a School, Tunbridge Wells, Tonbridge School, Skinner a School, Tunbridge Wells, Tonbridge School, Skinner a School, Tunbridge Wells, Tonbridge School, Skinner and Tunbridge Wells, Tonbridge School, Skinner and Tunbridge Wells, Tonbridge School, Skinner and Tunbridge Calculta, 1909 16, Trooper Calculta Light Horse to 1918, thence to 1919 in LA R.O. attacked 11th K E O. Lancers in N W Frontier and in the Punjab, including Waziristan campaign, 1917. LA, 1917. Ag. Captain, 1919. Ofig Asts. Director for Mahomedan Education, 1917. LA, 1917. Ag. Captain, 1919. Ofig Asts. Director of European Schools, Bengal, 1920. Ofig. Principal, Bughil College 1921. Aast. Director of Public Instruction, Bengal, 1921. Director of Public Instruction, Bengal, 1924; Nominated member, Bengal Logislative Connell, 1924. To present day, Fallow Calculta University Major, A F India 1927 in command of And (Calculta) Ro. University Training Corps. Publications A Bengal 1924; Nominated member, Barropean Travellers in India of Hunges of India's Ristory, contributed to 'Cambridge History of English Literature Address United Sprvice Club, Calcultas.

PADSHAH THE HON SAIVED MANNUE RAINE BLANDIR, BA, FAU Mondon, Council of State Member of the Bonder Council of State Member of the Root of the Interest of the Interest of State Order of the Interest of Chitton The Interest of Chitton Edite Problems (Council Interest Medical Logishable Council Interest Medical Logishable Council Interest of the Judalai and Executive functions the Temperance You use at a coursepenant of Council of State in 1934 and get re-clocked to it in 1932 became a left we find the Council Interest of the Auditra Interest of the Interest of Inter

Concerned a August August Arriva, K C (1922) Chief Justice Burana High Court 5 1873 / surv x of late Nathanhi Pag. JP Car halton Surry w Margaret & of R Symes Thomson, M D FR C P Mike Harrow Magdalen Coll Oxford Classical Honours Moderations 1897 Literae Huraniowa 1809 BA 1899 Bar at Law 1901 Conservative Candidate, Derby Borough, Jan 1910 served Buropean War in France and Flanders A B, R N V II 1915 2nd Item Royal Marien Artillery Captain 1917 Pulsae Judge Calcutts 1927 Publice 16 on R J I c. n. ci ng Bill, is its Just 7 1903 Shops Act (Joint author) 1911 Jegal Problems of the Empire in Oxford Survey of the British Empire, 1914, Unperfailem and Democracy, 1913, War and Allien Enemics 1914 various articles on Folikical and Social subjects Harrow School cricket and footbell elevens and five player Address High Court Rangood

Address Rich Court Rangoon

PAKENHAM WALSH, RR REV HEERER,

DD (Dub) I Inscipal Bishop's College Cai
cuits b Dubin 22 March 1871 3rd son of
late Rt Hev William Pakenham Walsh,
Bishop of Ossory and Clara Jane Ridisy
n 1910, Clara Ridisy, y d of Rev Canon
F C Hayes, Educ. Chard Grammar School,
Birkenhead School Trinity College Dublin
Deacon, 1886, worked as a member of the
Dublin University Brotherbood, Ghbots
Naspore, India, 1896 1908; Principal, B P
G Ollege, Trichimopoly, 1904-07, Read
of the S P G Brokerbood, Trichimopoly,
Warden, Bishop Cotton School, Rangalore,
1907-14, Bishop of Assam, 1915-23 PubRead Company, 1904-07, Read
Rischeller, School, Rangalore,
1907-14, Bishop of Assam, 1915-23 PubRead Company, 1906 B Francis of Assist and other
mentary on St John's Bp (S P C K ).
Daily Services for Schools and Colleges
(Longman's) and Durine Healing (S P O K)
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Hoad, Oslevita

PALAIRET, CHARLES HOWLAND, MI Mech E. MILE E Member for Industries and Commerce, Indere State b 12 Dec. 1872

- s. Louise Bessant, d. of Charles Bessant London Educ Cathedral College, Christ Church, New Zeahad Director of Indus tries and Commorre, Hyderabad, Decean Address Indus, Central India.
- PALANPUR, NAWAB MAJOR H H ZUBDA TUL-RULK BEWAR MARAGHAR TALEY MURANMAD KRAW BARADUR, M.C. F (1920) K.C.V.O. (1922) Š July 7 1888 Btrio has also of 1,750 sq miles and population of over 280,684 Address Palapur
- PAI, Birin Chardea, Journalist 5 7 Nov 1838 Edwa Presidency College, Calcutts Sub-Editor, Bengal Public Optaion "1983 8-8 Sub-Editor Tribune, 1887-88 Secretary and Librarian, Calcutta Public Library 1890-92 Lioense Impostor Calcutta Corporation, 1892-93 visited England and America worked as a Brahmo Missionary started 'New India '1991 and afterwards "Bande Mataram convicted in 1907 to simplimurisonment for 6 months for contempt of Court, left for Langland 11908 where he started 'Swaraj' (monthly) in 1911 sentenced on Indiang at Bombay to simple imprisonment for one month ops charge of sedition started "The Islanda Review" in 1912 Address (18 miles)
- PALITANA THAKORE SAHEB OF, SHE HAHA DURSINGE MASSEMEN (Gobel Hajput) K C I Io 5 8 April 1900 Invested with full powers 27th Nov 1919 A member of the Chamber of the Rajkot Rajkumar College Address Palitans.
- PANANDIKAE, SATYASHRAYA GOPAL, M.A. (Bombay), 1916 Ph D (Beon London), 1921 D Bo. (Econ London), 1926 Professor of History and Political Economy, Elphinstone College, Bombay & 18 July 1984. m. to Indira, d. of 8 A. Sabalis Esq. Solictor, High Cornt, Bombay Esse Riphinstone College, Bombay and School of Economics, Univ of London Some time Professor of Political Bonomy, University of Daces (1921 23) Publications Romomic Consequences of the War for India Wealth and Welliare of the Bengal Delta, Assess Elphinstone College, Fort, Bombay
- PANGERIDGE. HUGH RAHERE BA
  Bertister Judge Bigh Court Calonita (April
  1980) 5 Oct 2 1885 Educ Winohester
  College and Orll College Oxford Called
  to Ber Inner Temple, 1909, Advocate,
  Calcutta High Court 1910, Standing Connec
  Rengal 1926, Officiating Judge 1929
  Additional Judge 1929 Indian Army
  Reserve of Officers, 1914, Capt 1918,
  mentioned in despatches by Field Marchal
  Lord Allenby, served in France and Palestine
  Address Bengal (but Calonita, and Oriental
  Chub, Hanover Square, London
- PANDALAI, TRE HOP'RIE MR. JUSTION K KRIBHTAIN, R.A., B.L., Baret-Law, Lill (Load) 1814, Judge, High Court, Madras 5 April 1874 at J Narayani Amine. Relac Mavellian, Trivandrum and Madras Problect law in the State of Travances from 1868 to 1911 Proceeded to England and was called to the Bar in 1912 Judge High

- Court, Travancore, 1913-14, awarded I.I.D by London University for thesis on Malaber Law Pratises at Markes 1914-19, appointed Judge, Small Cause Court, 1919, Chief Pred descy Maghstrate 1924; Judge, High Court, 1938. Publications Riftor of Series of Science Primers in Malayalam, author of Printer on Chemistry, author of Succession and Partition in Malabas Law Address Laurack Hall Rundail's Road, Vepery, Madras
- PUNDIT VISERT DISAMMER PALUSHKAR, GAYARACHEYA, b 1872 m Min Lamadai Pulmikar *Edus Mina* Skate Publication of Musir books or notations. Address Gaucharya Maha Vidyalaya Shri Basa Nam Addur Ashram, Pan-hayat Nasik
- PANNA MAHARAA MAHRIDA OF HIS HIGH NESS SIR MAHISUDRA MAKARAJA YADVANDRA SINGH BARADUR K CI E b 1893 st 1912 Princess Shri Manhar Kunwarba (died 1227) of His late Highness Maharaja of Bhay nagar sh agala 1922 Princess Shri Gopat Kunnari of leards Ralputana eldost aluter of H H Maharaja of Jajur, Son and Heir apparent Prince Narendra Singh Ju Dev 5 1915 by kirat Maharani Sahiba. The State has an arca of 2 596 eq miles and a population of about 200 000 Address Panna State Bundelkhand, Central India
- PABANJYH GOFAL RAMOHANDRA, M SC A LJ Sc Professor of Physics Royal Institute of Science Bombay b 30 January 1891 m. Mrs. Mailini Paranjue Educ Proma, Heidelberg and Berlin. Bombay L niversity Research Scholar at Bangalore for three years then for some time Assistant in the Physical Chemistry Department of the Indian Educational Service at the Royal Institute of Science, Bangalore almost 1920 Professor of Physica in the Indian Educational Service at the Royal Institute of Bolance Bombay Fellow of the Univ of Bombay Publications Papers on "The Oathood fall in several gases Hellum Neon, etc." "Vapour pressures of concentrated solutions," Elisate constants of cartain materials "Use of neon lamp for intermittent illumination" "Use of Garbon Diontide Gas to Mercury Interrupters. Joint Editor of the popular Scientific monthly in Marathi Scienti-Dayan" Address Boyal Institute of Science, Mayo Road, Bombay
- PABANJPYE, RAGEUNATE PURUSHOTTAM, DR. M.A. (Chutah.), R.S. (Bombay), D.Sc. (Calcubta) Member, India Council (1927) b Mindi, 16 Feb 1876. Edse Maratha H. S. Bombay, Fergusson Cell, Pocala, St. John S Cell, Cambridge (Fell), Paris and Gottingen, First in all Univ essuain India went to England as Govern India scholar, bracketed Senior Wrangier at Cambridge, 1869 Frinc and Prof. Mish., Pergusson Cell, Pocala, 1989-94, has taken prominent part in all societ political and educational sovements in Behnsty Fres., Vice-Chemoeller of Indian Women's Univ., 1918-20, Bombay Log. Camad, 1913, Perpresented the University of Bombay, 1913-23, 1928 Awarded the Kaisar-Bind Gold Medal in 1913. Mishber, Sociabay Government 1921 22, 1927, Member, Reforms

Inquiry Committee 1924, Auxiliary and Parastorial Forces Committee, 1924 Indian Taxastor Inquiry Committee 1934 25 Elected to Bonshay Committee 1937 resigned on appointment to India Office. Publications Short Lives of Goldhale and Earry Address India Office, Whitchall, London

PARTAB BAHADUR FING, RAJA, TATUQDAR OF RILA PARTABOARS, C.I.M. Hon Magis trate, Hon Mom of U. P. Log. Cumell, è 1866. Address. Rifa Partabgarh, Ondh

b 1996. Assirez. Kita Partangara, Juda PARTABGARIA, H. H. RAM SINGH BAHADUR, MABARAWAYOF b 1908 a 1929 m elicet d of Rao Raja Sir Madho Singhi, K Cl. K. of Sikar in Jaipur, 1924 Educ. Mayo College, Ajmer and passed his Diploma Examination from that College in 1927 State has an area of 385 au niles and population of 7114 saluet of 15 guns. Address Partabgarh, Rajputana PASODE, Six EDWIN HALL, KY (1928), M.A., Sc D (Cantab), D Sc (London), F G S F.A.S B, Director, Geological Survey of Indiasiance 1921. Editor Memoira and Records of the Geological Survey of India Minhry and

FA.S B. Director, Geological Survey of India slace 1921. Editor Memoirs and Records of the Geological Survey of India slace 1921. Editor Memoirs and Records of the Geological Survey of India Mining and Geological Institute of India, Freatdent in 1924. Treasurer and Editor of Transactions 1940. 1950. Fresident of the Governing Body Indian School of Mining and Geology Corresponding Member, Imperial Institute Trustee, Indian Museum, Calcutta Member of Council, Indian Institute of Science 17 Feb. 1878 as Min. d. of Inmes MacLean of Beauly, Inverses, Edward Mining Mining Committing (Foundation Scholar). Joined Geological Survey, 1805, Kangra Karthquata Investigation, 1806, Survey of Burma Oli fields, 1805.09, accompanied Makward Punitive Expedition, Nagra Rills, 1910, deputed Fersian Guif, Arabian Coast and W Fersia and Fersian Guif, 1913.14, Puniph and N W Frontier 1914.15, Commen as 2nd It in LA.R.O., 1915, on Active Service, Missopota min, 1916.17, promoted to Superintendent Geological Survey of India 1917, on Deputation to Miscopotamia, 1918. Publications The Clificids of Burma The Petroleum in the Puniph and N W Frontier Province Geological Rotes on Mesopotamia, with special reference to occurrences of Fetroleum, and several shorter papers in the Eccuric, Geological Survey of India and claswhere Addison Chewringhee Calcuttal ATEL, Vallanshihat Janvershand Saray of India 27 Chewringhee Calcuttal Tanvershand Saray and Saray of India Saray and Saray of India Saray of In

Chowringhee Calcutta

PATEL, VALLABHHHAI JELVERBHAI BLEAT
LAW Born of a Patidar ismily at Karamand
near Nadiad, Matriculated from the Nadiad
high sobool, passed District Picader's exami
nation and began practice on the criminal
side at Godhra, went to England and was
called to the Bar at Middle Tremple On
refurn from England started practicing in
Ahmedabad Entered public life in 1916
an associate of Mr M. K. Gandhi who had
established his Satyagraha Ashram at Ah
medabad Came hot prominence as a
Satyagraba tender first at Kaira and then in
the Neggur national fing agitation and elsowhere, and in the Bardell no-tax campaign

On suppnsion of non-co-operation statement and incarcination of Mr Gandhi, Johnson Ahmendabed Municipality for the first time and knowne its President, 1927 28 — Address t Shadra, Ahmedabad

PAPEL VITHALBRAI JHAVERBHAI, first elected President of the indian Legislative Assembly, Edne Abmedated and Kaghand, member of the Bombay Corporation Chairman, Educ Abmedatad and Kagland, member of the Bombay Corporation Custeman, Schools Committee, 1923-21 Bombay Legislativo Council and the Impurist Council President of Rounbay Departica, 1924-25, Chairman of the Reception Committee of the Special Hombay Congress of 1918, member of Civil Disobedience Committee which toured India in 1923 Kieckad President, Legislative Assembly, Aug 1925, re-ciected President, Legislative Assembly, in Jan 1927 Address Delhi and Simis

PATIALA, MAJOR-GRAMMAN, HIS ENGENSES FARZAND-I-RHAS-I DAULATII R G LI S H I A MANGUR I CAMAN AMIN-UL-UMANA MAHARAJA FARTARD-PRAST DAULAT I R G L 18 R TA
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I BAJOAN MAKARAJA SIR
SINGE MONIFIDER BARADUR MARAMAJA
DRING, JO C G S I, er 1921, G C I E, er
1911, G C V O er 1922 G B E, er 1918,
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Committee of Chamber of Princes and
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(Navandra Mandal) 1926 1927, 1928, 1929
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is the Premier State of the Punjab is 5,982
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14 99 733 and a revenue of He 1,28,50,000, is the Premier State of the Punjab is 5.532 so pulsation of 14 99 739 and a revenue of Es 1,28,50,000, the ruler receiving a salute of 19 guns Recreations, Shoothing Cricket (Captained L C O at Bombay 1929) Polo, Motoring, President All India Gun Dog League Patron All India Coursing Club Dudian Kennel Association Kennel in India Address Patron Coursing Club Dadian Kennel Association (West President, Dudian Kennel Masociation Patriala (Punjab)

PATRO RAO BAHADUR SIR ARREST PARASED ATHO HAO BARADUE SUR AMERY PARABUT RAMADARS KT (1924; High Court Valid, Ganjam, landholder, Member of the Madrae Legislative Council, Minister of Relucation, Public Works and Excise 1921-27 Delegate to Round Table Conference, 1980 Publi-cation; Rural Recomming, A Study of Erral Conditions in the Madras Presidency, Studies in Local Self Government. Address Commo-politan Ciub, Madras PATTANI, Sie Pransamankar Daspatram, K U.I E., President of Council of Administration, Blavenagar State, 1929, Monther of Exec. Council of Government of Bonday 1912 1915 of the Bombay Legislative Council, 1916, of the Council of India, 1917 19 b 1862 Educ Moryi Raskote, Bombay Address Anant wadi, Bhavangar

PATTERSON, STEWART BIACKELEY AGNEW, OIR (1922), C.S I (1927) Agent to Governor General in Rajputana and Chief Commissioner Ajmet-Rierware D 1872 m Augusts Rachel d of the late General Roberts Educ Mariborough Coll, E M C S Sandhurst Entered Queen's Royal Rogt, 1892 Soth Dogras 1894, served in Wastristan Expedition 1894 5 (Medsi and Clasp), N W Frontier, Malakand Chakdara, Mannad Valley, 1897-8, (Medsia and two Claspa), subsequently served in Political Department, Govt of India, in N W Frontier Kashmir and Rajputana acted as Political Secretary to Govt of India and was appointed A G G in Rajputana in 1925 Address The Residency, Mount Abu

PAVRY DASTURJI SAREB ("CREETJI ERAGEJI First High Priest of the Frisal Sect (Reform Section) of the Parisis in Bombay elected 1920 Order of Merit from the Shilh of Persis 1929 to be presented in 4yril 1931 with a Commemorative Volume of Oriental Studies being the work of one hundred of the world is foremost Orientalists born 9 April 1806 sone three daughters, three Electron public and private schools Navari Ordained rate Zeroastrian priesthood 1871 first Principal of the Zero Philavi Madressa (Zoroastrian Incological Seminary) at Vavari appointed, 1889 High Priest of the Parisis at Lonavia elected, 1912 Founder and trustee of the Hamed Janhand Ruze Hormand (Society for the Propagation of Zoroastrian Enowledge) also trustee of the Mollan Anjuman Behetari Fund (Fountation of Community). Publicationer Brit. Zartho-wifi (4 Zoroastrian Cateolism) Part 1, Bombay 1901 Vana Khurshed (Lectures and Sermos on Zoroastrian Subjects) Bombay 1901 Vana Khurshed (Sasays and Addresses on Zoroastrian Subjects) Bombay 1901 Revallahe Khurshed (Sasays and Addresses on Zoroastrian Subjects) Faris 2, Bombay 1917 1921 Zarthoshti Sahitya Abhysis (Zoroastrian Sindles) Paris 1, Bombay 1927 many articles in Guigard newspapers and sedentific journals Address Bombay also Pavry Brand Martin Bandes (Paris Bombay 1827 many articles in Guigard newspapers and sedentific journals Address Bombay also Pavry Barthy Bandes (Paris 2) Residentia Charactic

PAVBY FARBUR DACTER CURSUM Chief Engmeer North Western Rullway Created C 1 E, 1960 Eldest son of Dasturil Saheb Curseti Erachil Pavry Education Alphin atone College, and the Royal Indian Engineering College & Cooper's Hill Associate and Fellow of Coopers Hill Appointed Assistant Engineer North Western Rullway, 1903 Executive Engineer, 1908, Superintending Engineer 1924 Address Office of the Chief Engineer, North Western Rullway, Indoor.

PAVEY MERWANJI ERACHJI JP (Bombay)
L.R. CP (London) L.M. & 8 (Bombay)
L.M. (Dublin), Ciptain (1M.5) of the Farsi
Floneer Battation, medical practitioner
Bombay bown, 15 October 1886 Exacetion
Grant Medical College of Bombay, Rotunds
Houpital of Dublin and London Hospital
Cricket Career. The first Parsi orientee to
play for the Middiesex County XI in 1895
Was one of the members of the Second Parsi
Team that toured England in 1888 and was
the principal bowler. Played for twenty-nise
years for the representative Parsi Team of
Bombay selevating the Jablies in 1910 and
captained the Parsi team for twenty-four
years 1889 1913. Has been the Cultman
of the Parsi Selection Committee since 1915
Freident of the Baronet Cricket Club and the
John Reight Cricket Club of Bombay since
1887 Public Life Chilman of the Executive Committee of the Zoro-wittan Physical
Culture and Health League and the Sir Din
shiw M. Petit Gymunsalum in Bombay. Hon.
Treasurer of the Advisory Committee of the
Parsi Floneer Battalion, Member of the
Bombay Scout Association and Chalman in
Bombay Glory Vice Prasident of the Bombay Olympic Association Public
culose Parsi Circket Typisola Culture.
The Team Spirit in Cricket Club Parsi
Gymikhana Willingdon Sports Culab
Gymikhana Willingdon Sports.

PEARS, STRUART EDMURD, CIE (1916)
CE.I (1923) Resident in Mysore 5 2Nov 1875 m Wicifred M Barton Seus
Filinburgh University and I rinity Hail
Ornbridge Battred Indian Uvil bervier
1883 served in VW F Province from 1901
onwards as Political Agentia Tochi Kurram,
Klyber and Malakand Delegaste to AnaloAfghan Conference at Mussocie in 1920
Easident in Waritstan, 1922-24 Ofg A
G G in Buluchistan May to October 1921
Resident in Mysore (June 1922) Address
Baugaiore Southern India

PERIER, Most Rev Fradinand S J., Catholic Archbishop of Callutta, since 1924 & Antwerp, 22 Sept. 1875 Joined Society of Jusus, 1897, nominated Saperior of Jesuit Mission in Bengsi 1913 Consecrated Coadjutor Bishop Dec 1921 Knight Commander Order of the Grown, Knight Comman der Order of Leopold Address 32, Park Street Calcutta

PERINI Br. Rav Paul, S.J., D.D., Bishop of Calleut, sinc. June 1923, b Brandola, Italy, Jan 1807 Edne various Colleges of Society of Just. in Austria, Hogtand and Beigium Joined Society of Jesus, 1883, Restor and Prin of St Atoyaus Coll. Mangalore, for six years Bishop of Mangalore, 1928-23. Address Bishop S House, Calicuit PETIT, Siz Disease Masouries, and Baro net a of late Frampse Disabaw Pritt, 2nd son of late Baronet, h 7 June 1873 s his grandfather, Sir Dirashaw Manocitice under special remainder, 1991, and changed his name from Jerjechtoy Framil Fetit to Dirashaw Manocitice Pritt. Merchant and cetton militurer, a one time Member Bombay Legislative Council JF for Bombay, a Delegate of Parsee Ch Matrimonial Court of Bombay, Pres of Association for Amelionation of Poor Corossteians in Perist the Petit Charity Funds, Petit Institute, and Parsee Orpha mang, and Chairman and Member of Managing Committees of the principal Persee charitais in institutions in Bombay President of the Bombay President Association a Dinbal, 4 of Sir Jamestjee Jejee bhoy and Bart, and has laune Addres Petit Heil Mulabar Hill Bombay

PETIT, Jehandir Bomanjer, Merchant and millowner b 21 Aug 1879 m Miss Jul'ec Sorabjee Fatuck M B F Kaisar-I Huad 'liver medalist fedur Fort liigh and St Xaviers Insilutions J.P merchant and mill-agent, Member Bombay Improvement frust Board Bombay Bevelopment Board and the Victoria Jubileo Technical institute Member of the Committee of the Bombay Millowners Association (President 1915-16 and 1923-29) Indian Merchants Chambur (President, 1912-20) and Indian Industrial Conference (President 1918) President Huis-16 and 1923-29) Indian Merchants Chambur (President, 1918-20) and Indian Industrial Conference (President 1918) President Bombay Presidency Associal Jellow of the University of Bombay, Trustee of Parson Panchayat tounder and Managing Director of International Part of Committee (Indian School for Girls (Bombay) Founder and Holland Chambur School for Girls (Bombay) Founder and Honorary Secretary of the Imperial Indian Citisouship Association and hew High School for Girls (Bombay) Founder and Honorary Secretary of the Imperial Indian Citisouship Association and the Victoria Memorial School for the Bilant Dielegate of the Parsi Chief Matrimonial Count (1902-1922), Member of Bombay Excluse Committee (1921-1917) Industrial Disputs Committee (1921-1917) Industrial Disputs Committee (1921) and the University Reforms Committee (1921) and the University Reforms Committee (1921) and the University Reforms Committee (1924) Address Mount Petit Pedder Boad Comballa Hill, Bombay

PETMAN, OHARIES BARLE BAVAS, C.I.E.

5 9 September 1866 m. 1926, Amy widow
of John William Hensley, deceased, InteDirector of Indian Govt Telegraphs and d
of Rev Edwin Pope deceased formerly Vicar
of Paddock Wood Kent and Rec or of Latchingdon, Essex Educ Privately and at
Trinity College, Cambridge, Advocate
Calcutta H Court, 1892, and of Chief Court
Punjach, 1893, Government Advocate, Punjah, 1909, Judge of the High Court, Lahore,
from April to Aug 1920 and from Octr 1920

to Febr 1021 Publications 'Report on Frauds and Relibery in the Communication Department' "P W D Contract Manual" (Revised Edition), Address Labors.

PETEIE, SIR DAVID, CIE, CVO, CRE.
Director Intelligence Bureau, House Department Government of Endla, 1921 5 1879

Educ Abrekon Univ Ent. Inc. Politic, 1900 Acct. Dir, CID, Simba 1911-12; Speculty with Hone D. pt., since 1915, on special daty with HRH the Dake of Connaught 1921, on what of H. H. the Prince of Wales, 1921 23, Senior Superintendent of Police, Labora Member of the B. Common on Public Services, 1923 Address.
Clo Lloyds Bouk Bombay

PIYARE IAI, LALA MLA God Modelist in Law (1480) Punjat Univ Advonate, High Louri, 6 21 Aug 18.8 Educ Bellii Govt College Labore Govt College Lebin Govt College President, Delhi Bar Association Rad been a member of the All India Congress Lommittee before the introduction of Civil Disobelises, late Vice Fresident Mainteipal Counsition Pelhi Hon Scorretary Board of Trustees, Hindu College, Dellii, Monber Rusculler Council Delhi Univ represented Delhi province in the Imporial War Conforence at Delhi in 1818 Represented Bishi General Constituency in the Legislative Assembly from 1824-28 is connected with various Jain Institutions Address Chandle Chowk Delhi Institutions Address Chandle Chowk Delhi

POCHKHARAWALA, BORARII Nusserwanji.
Certificated Associate of the Institute of Bankers (London) 1910 Managing Director, Central Bank of India Ltd 5 9 Aug. 1831 sector, Central Bank of India Ltd 5 9 Aug. 1831 sector of the Charles of Land of the Charles of Chartered Bank of India, Australia and Chartered Bank of India, Australia and China and after serving the Bank for 7 years and the Bank of India for 6 years, founded the Central Bank of India Was appointed member of the Government Securities Rahabilitation Committee by the Govt of English in 1921 4 deress Burna Vista, Marine Paradie Worll Eumbay

POSA MATEG I.S O (1911) K S.M 1898, b Toungoo, 15 May 1862 Edge: St. Paul s R.C & Ach Toungoo Assit to Civil Officer Vingyal Column II, B Expeditionary Flaid Force 1885-87 Burma Medal with clasp, 1885-87 Senior Member, Burma Provincial Judicial ser since 1911 Interpreter to Prince of Walca during viet to Burma Jan 1896 Also to three Viceroya, 1988, 1901, 1903, 1914 July 1915 (1915), 1915 July 1916,

PRADNAW, GOVIED BALWART, BA, LL.B., Finance Member, Government of Bombay, 1928 b May 1874 w Ramabai, d. of Mr PS Pradinan, retired Assistant Engineer Since BJ High School, Thans Elphinstone College, and Govt Law School, Bombay Practiced at Thana, became Public Prosceptor of Kolaba, 1907, resigned in 1920, for 20 years a member of Thans Municipality, for several years its Vice-

President and for 7 years its elected President . Member of District Local Board, Thans for 3 years, was one of the Directors of Thans for 3 years, was one of the Directors of Thans Dist Boy Scouts Movement, is one of the Vice-Presidents of the Chandrasens Kayasaha Prabin community elected at the Hoder Pratiand, elected to the Bombay Council in 1924, re-elected in 1926 by the Thans and Bombay Suburban Districts Non-Mahammetan Burral Countituency, Minister of Forest and Excale 1927-24 Address Relvast Bag, Thans and Beau iten Mount Plessant Road, Majabar Hill, Bombay

PRAMATHANATH, BANEBHA, Professor Dr
MA (Cal) D 80 Scon (Lond), Barrister
at Law, Minto Professor of Economics
calcutta University since 1920 5 November
1879 Size at Presidency College, Calcutta
and London School of Economics England
Frofessor in the Bishop s, City, Bipon and
Boottish Caurch Colleges, Calcutta
and London School of Economics England
Frofessor in the Bishop s, City, Bipon and
Boottish Caurch Colleges, Calcutta 1905-1918,
Member, Bengal Legis Council, 1923-89
Fellow Calcutta University, Member of the
Syndicate Calcutta University 1920-80. Presi
dent Council of Post-Graduate Teaching
in Arts, Calcutta University 1920-80. Presi
dent Council of Post-Graduate Teaching
in Arts, Calcutta University 1920-80. Presi
dent, Bengal Economic Scoticy since 1927
President, Indian Economic Conference, 1980
Problections A Blusty of Indian Economics
(Find Edition, 1911), Public Administration
in Ancient India, Fiscal Policy in India A
History of Indian Taxation, Indian Finance
in the Days of the Company and Provincial
Flanneo in India Address 91 Bechu
Chatterji Street, Calcutta

Chartery Serect, Calcutta
PRASAB, Cairness, M.A. (Cantab.), D.S.,
Hantinge Professor of Higler Mathematics
is the Calcutta University; Life President,
of the Benarcs Mathematical Society,
President, Calorita Mathematical Society,
Persident, Calorita Mathematical Society,
Persident, Calorita Mathematical Society,
Patron, Aliahabad University Math Associa
b 15th New 1876 Heleo.
Hallia, Aliahabad Cambridge, Gottingen Member
of Court, Counell and Beaste, Hindu Univ
(1924), Member of Court, Kreeutive and
Academic Counells and Paculty of Science,
Aliahabad Univ, Fellow of Calcutta Univer
sity and Vice President, Indian Association
for Califixation of Science Member of the
Senate and KrcCounell Agra University
Publications Constitution of Matter and
Analytical Theories of Heat "(Berlin 1903)
text-books on Differential Calculus and Integral
Calculus (London, 1900 and 1910), Mathematical Research in the last twonty years"
(Berlin, 1922), "The place of partial differential Calcutta, 1924), "Mathematical Research in the last twonty owns"
(Berlin, 1922), "The place of partial differential Calcutta, 1924), "Lectures on
recent researches in the theory of Fourier
carles (Calcutta, 1929), "Lectures on
recent researches in the theory of Fourier
series (Calcutta, 1929), "Lectures on
recent researches in the theory of Fourier
series (Calcutta, 1929) and many other
original papers spublished in the mathematical
and scientific journals of Registend, Germany
11kily and India during 1900-1924 Address
1, Barna vaya I analona, Corporation Erreef,
Calcutta and 27, Benarce Centt

PRASAD Tran Kost Inversion Em Twala.

PRASAD, THE HON JUNEOU SIR TWALA, B.A., LL.B., Prisus Judge, Patna High Court, since 1916, Acting Chief Justice, 1921 b 25th Marth 1875, son of Baber Jagdan, Sahay, kete Deputy Collector and Magistrate of Blandara, Pregana Behne, Bilbar and Orlans as. 1868, 4. of Mundi Mangul Sen Singh, Zamiadar and retired Dy Commissioner Behne Arrah Zillah School, Patna College and Allahabad University, Munticutaria College and Allahabad University B A 1st Class Honours and Jubilee Medalist 1896, LLAB, and Jubilee Bursell 1896, LLAB, and Jubil

PRENTICE, WILLIAM DAVID RUSSELL, M.A. (Adhburgh) t.l.E. (1928), ICS, Member, Bengal Exceptive Council 5 5th Sept 1877 as Phorence Mary, youngest d of JF Kane (died) Educ George Watson s College Fettos, Edinburgh University and Christ Church Oxford, Address United Servic Chub, Caloutta

PRICE, EDWIV LESSWARE B.A (Oxon),
Ber-at-Law CIE, OBE, F.E.E.S,
Merchant French Consular Agent at Karachi
since 1914 b 8th July 1874 Member
Legislative Assembly, 1920-21 and 1929
Municipal Councillor Karachi, since 1926,
Member, Hides Cess Enquiry Committee,
1929-30 vice-Fresident, Karachi Munici
pality 1929 Address 'Newcroft', Ghizri
Road, Karachi

PUDUKKOTTAI, HIE HIGHNESS SRI BERHAD AND RAJA RAJA GRALA TORDAHAH RAHADUR, RAJA OF 5 1922 Installed 19th Kovember 1928. Minor The State has an area of 1,179 ag miles and population of 426,613 and is ruled by the Tondalman dynasty for centuries Salute 11 gms Address New Palace Pudukottai

P UDUMIEE, NOWHOURS, lat Ches Sandar of Decean, Bombay, O.I.E. b. 1841 Edwa Poons Coli under Sir Edwin Arneld, warmern of Bombay Ley Council, Fromster and Chairman of several Industrial and Banking Companies Address Pudumjee House, Poons

PURSECTAMDAS THAKURDAS, SIR, KY. (1928). O.I.E. (1919). M.E.E. Non Official Member, Ladian Legislative Assembly (Judian Commerce, Cotton Bereinant & 30th May 1879. Edse. Elph. Coll., Bombay President, East Indian Cotton Association Member Lord Inchespor Elementoness Committee, Governor, Insperial Reak of India, Member, Eopel Commission on Indian Convency and Financial (1926). Address 11, Ridge Road, Maintar Hill

PURVES, ROBERT REMETON, U.S. P. W. D., retired. 5, 1859. Educ. Thermeson Cell., Rouckee, R.E. Rog., 1897. Supcli. Rog., 1997. Ch. Eag. and Sec. to tievi., Punjab Brigation Branch, 1913-14. retired, 1916 since practiong as Hydraulo Eng. and Irrigation Expert. Address ejo Mesars King Hamilton. A.C. Chalente. ton & Co Calcutta.

QUILON. BESSOP OF 200 BENELEER ILT REV

A. M. BADHAKRISHNAN S M.A. D LITT (HUR.)
King George V, Prefensor of Philosophy and
President, Post Graduate Council in Arts
Calcutta University b 5th Sopt 1888
Aduc at the Madros Christian College For
some time Professor of Philosophy Presidents
College, Madras, Mysore University, Upton
Locturer in Comparative Bolligion, Manchester
College, Oxford Hibbort Lecturer 1928 1939
Publications Philosophy of Rathindransth
Tagere, The Reign of Religion in Contemporary Philosophy Indian Philosophy in the
Library of Philosophy of Rathindransth
Tagere, The Reign of Religion in Contemporary Philosophy in Indian Philosophy in the
Library of Philosophy , Philosophy of he
Upanibasts, The Hundu View of Life. The
Religion we need, Kalit or the Fatture of
Civilisation, article on Indian Philosophy in
Encyclopedia Britannica, and several others
on Philosophy and Religion in Mind, inter
autional Journal of Ethics Hubbert Journal
ota, Address University, Calcutta
RADHANDIER H M Matower Language

RADHANPUE H H MAHOMED JALALUDHIS MEAS BARI, BAHADUE, NAWAB OF 5 1st April 1839, Patham Babi, Mahomedan Rause, Bajiumar Coll Rajicot, S brother, 1910 State has aron of 1,150 aq miles, and population of 67,789 Saluta 11 guns. Address Eachanpur

AFAEL HERRY, THE ERY SJ, DSc Mathematics (Madrid) 1905, Ph. D (Madrid) 1915, D D (Barcelona) 1919 Professor of Mathematics, St Xavior & College & 10th Movember 1886—Parcelona (Spain) Educ University of Barcelona 1901-1904, University of Madrid 1905 University of Madrid 1913 1913 University of Madrid 1905 University of Barcelona 1905-1919 Assistant Professor (Gov. Barvico) University of Barcelona 1905-08 Joined the Society of Jeans on 1st October 1908 Priest on Sist July 1918 Director of the Magnetic Department—Observatorio del Etro (Tortosa) Spain, Professor of Mathematics and Mathematical Physics Institute of Arts and Industries, Madrid, 1931 25, Professor of Mathematics at St. Xavier's College (1994), Publications Dectoral Thems Scientific (1905), Several articles in the Spanish Mathematical Review "Artius del Institute de Ciencies Several articles in the Catalan Mathematical Review "Artius del Institute de Ciencies Several articles in the Spanish Redentific 'Review Iberica' algits lociures on Theory of Relativity in the Spanish Scientific 'Beview Iberica' algits lociures on Theory of Relativity in the Spanish Scientific 'Beview Iberica' algits lociures on Theory of Relativity in the Spanish Scientific Bombay Homber

RAFJUDDIN AHMAD, MAULYI. Bar-at-Law, J.P. Minister of Education, Bombay Gavt. Educ. Decoan College, Poons and University College, London Was called to the Bar at the Middle Temple in 1892, practized for some years at the Privy Council. As a journalist was

a regular contributor to the Nineteenth Centery;
The London Times, and The Pall Moll Structs, business of Queent Victoria Diauphed Jubileo Medal First elected to Bombay Council In 1900, appointed Minister, Bonthay Government in June 1928 and re-appointed Minister, Bouthay Government in Nov 1930 Address The Chalce, Pawai Riad, Malaber, Hill Romer, Control of the Pawai Riad, Malaber, Hill Romer, Control of the Pawai Riad, Malaber, Hill Romer, Canada, Malaber, Canada, Malaber, Canada, Malaber, Canada, Malaber, Canada, Malaber, Canada, Malaber, Canada, Canada, Malaber, Canada, Ca Address "TI Hill, Bombas

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RAHIM, True How Sta Ampra, MA, Er
(1919); b Septumber, 1987 sa, Flear Fatinas
Segum Educ. Government High School;
Miliaspore, Fresidancy College, Calmatia.
Called to the Bar (Midfile Tomple), 1980;
precision as Advocate, Calcutta, Praticase,
Magnitzate, Calcutta, 1900 03 Follow Madras
University, since 1908, Mamber of the R
Commission on Publis Services, 1912-13,
officiated as Chief Justice, Madras, July
October 1916, and July to October 1910
Publication Trinciples of Mahomedan
Jurisprudence Address College Bridge
House, Emmore Madras Jurisprudence Address House, Egmore Madras

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RAHIMTOOLA, SIR IBRAHIE, K.C S.I., C L.E. President of the Legislative Assembly (1931) b May 1862, was Mem of Imp. Council; Mem., Rombay Leg Ceuncil; Mem., Ersc. Council, Bombay; President, Bombay Lagis. lative Council (1929.). Address Padder Road, Cumballa Hill, Rombay

RAINY, Six Gronos, K.C.S.I (1930), K.C.I E (1925), C.R.I (1921) C.L.E (1918), Member of the Viceroy's Council, Commerces and Rail way 1927 b 11th Feb. 1875 Educ Edinburgh Academy and Merton Coli. Oxford Entered I C.S. 1899, Under Ser, to Govt of India Commerce and Industries Dept. 1908-09, Member, Imperial Debt Committee, 1914 16 Dy Sec to Govt of India Finance Dept. 1916 19 Chief Secretary to the Government of Behar and Grissa, 1219-20 Arderses Inverarm, Simia

RAJKOT, THAROR SAMER, SHRI DHARMANDRA SKEUI LAKHAMAN 4 4th March 1910 Râme Hajkumar College Rajkot and High gate Public School Middlesex Iseting a minor is not yet invested with ruling powers and the fatte is mader a Council of administration The State bas an area of 282 square nules and a population of 60 983 Sainte of 8 gumldetres Rajkou

BAJPIPLA, CAPTAIN HIS HIGHERS MAHARANA SHRI SIR YIJATSINE, MAHARAJA OF K CS 1 (19:5) b 1890 s to the gad in 1915 Educ at Rajkumar Coll, Rajkot, and subsequently with the Imperial Cadet Cond in Dehra Dun Bajoys permanent hereditary salute of 18 guns Address Rajpipla, Rajpipla State.

BAJWADE, MAJOR-GERRAL BAO RAJA
GARPATRAO BAGUNATH BAO RAJA MASHIR
I KRAS BARADER SAUKAT JUNG C B E
A D C Army Member Gawlior Govt and
laspector General, Gwallor Army, Momber of
the Council of Regency maks as I test Class
Sardar in the Bombuy Presidency and in L P
of Agra and Oudh b Jan 1884 m Dr Mise
Nagubal Joshi of of Sir Moropant Joshi of
Nagur Bduc Victoria College Address
Gwallor

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RAMAIYA A, M A, Fellow of the Royal Eco
nomic Society (Londom), Vakti, Madura
Advisor Madura Rammad Chamber of
Commerce b 1894 Educ Madras Christian
College, and Madras Law College Gave
evidence before the Indian Tamtion Inquiry
Committee (1884 25) and the Currency
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Committee (1884 25) and the Currency
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Committee (1884 25) and the Particle
Committee (1884 25) and the Particle
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Prequently contributes to the British press
rticles on Indian subjects especially economic
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A National
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RAMADAS PARTILU, THE HOW V B.A.,
B.L., Advocate Madras & Oct. 1873 Educ
Madras Ohristian College Member, Coun
cul of State since 1925 Leader of the Swarzlist
Party in the Council of State since 1926,
President, Madras Central Urban Rank 13d
(Provincial Co-operative Bank of Madras)
President, Badras Provincial Co-operative
Institute, Member of Senate and Academic
Council of Madras University Chalmusn,
Telugu Board of Studies and Member, Board
of Studies and Faculty of Law President
Indian Provincial Co-operative Banks Associa

tion since 1928, Member, Central Banking Inquiry Committee, Member of the Governing Body of the Imperial Council of Agricultural Research, Member, All India Congress Committee and President Madras Andhra District Congress Committee Publications Commentaries on the Madras Estato Land Act (Land Tenures) Address Farhatbagh, Mylapore Madras.

GAMAN, Sig Chandrasekhara Veneral, Kr MA Hon Ph D (Frieburg) Hon ILD (Glusgow) Hon D Sc (Calcutta) PR 4 Awarded Nobel Frize for Physics (1930) Palit. Prof of Physics Calcutta Intersity 5 7th Notember 1888 m Lokasundaranmal Educ A V N College, Vissgapatem and Fresidency College Madras Enrolled Officer Indian Finance Dept 1907 Pailt Frof Calcutta Luly 1917 Hon, Scory, Indian Association for the (attivation of Science 1919 British Association Lecturer (Toronto) 1924 Re search Associate California Institute of Lechnology 1924 President, Indian Science, Congress 1928 Wistened Modallist Rome, 1926 Pellow of the Institute of Physics Asiatic Society of Bongal Publications Experimental Investigations on Vibrations, Theory of Bowed Instruments Mole cular Diffraction of Light, Music-Instruments X ray Studies and numerous scientific papers in the Indian Journal of Physics which is conducted by him and in British and American Journald. Address 210, Bow Bazar Street, Calcutta

Calcutta

RAMA BAYANNINGAR, But P, RAJA SIR,
RAJA OF PARAUAL, M.A. KOI B b 1866

Educ Triplicane Hindu High School
Prasidency College
of the Madras University Represented

Zemindars of this Presidency in Imperial
Legis Council from 1912 1915 was invited
to Imperial War Conference in 1918 again
returned to Imperial Legislative Council in
1919, gave swidence Lefore Joint Committees
of Parliament on behalf of All-India Zemindars pleaded also the cause of non-Brahmina
Party, President, South Indian Liberal Fe
deration pracided over the All Indian Desalmin Congress Annuoti, 1925 Chief
Minister to Government in charge of Local
Self Government, Madras, 1921 28 Address
Tawker's Gardens, Royapettab Madras.

RAMASWAMI AIYAB SIR CHEPTAR P. K.O.I.B (1925) BA., B.L., C.L.B (1925); Law Member Madras Executive Council 5 12 Nov 1879 so Bitalskindi, 4 of C. V Bundram Shastri and sister of Justice Kumnraswami Shastri Ester Wesley College, Presidency College and Law College, Madras. English and salid, 1903 and as Advocate, 1923 For many years member of the Madras Corporation and Standing Committee Fullow and Syndic of Madras University Trustees of various educational institutions Secretary to Congress, 1917 18, connected with the National Congress until 1918 Gave evidence before Joint Parliamentary Committee on Reforms, 1919 also before Meston and Southborough Connectees. Member of Committees to University

Regulations for Madras under the Reform Act Represented Madras Praidency at War Conference, Delli Returned to Legislative Comell by University of Madras, 1926, and by Ciky of Madras, 1926 Advocate-General 1920-1928, Member, Executive Council 1923 Delivers dithe Convocation Address, University of Madras, 1924, Senior M maber and Vice President, Executive Council 1925 and 1925 Represented India at 25e League of Nationa Assembly at Geneva as admixitute delegate in 1926 and as delegate in 1927 Resumed practice at the Bar March 1928 Appeared for Some of the Indian Sages, April 1928 delivered the Butler Council 2028 delivered the Butler Council 2028 delivered the Butler Council 2028 delivered the Butler Council 2028 delivered the Butler Council 2028 delivered the Mysore University July 1928 Appeared in the Patital English of the Legislative Assembly by the Canjour, Frachmopoli Constituency 1930 Publications Variou pamphiets and articles on Francelal and Literary topics iddress The Grave Calling Assembly by the Canjour, Frachmopoli Constituency 1930 Publications Variou pamphiets and articles on Francelal 1940 (and Madras and Del isis Colacamund Assembly Council 1940 (and Madras and Del isis Colacamund Assembly Council Council 1940 (and Madras and Del isis Colacamund Assembly Council Council 1940 (and Madras and Del isis Colacamund Assembly Council Council 1940 (and Madras Assembly Council Council 1940 (and Madras Assembly Council Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940 (and Madras Assembly Council 1940

Member, Indian Sandhorst Commuter 1942 President, Prohibition I eague 1926 President All India States Subjects Confec 1927 President, Madras Co-operative Central Land Mortgage Bank 1930 Publications Develop-Madran Presidency

Madras Presidency

BAMESAM TRE How Mr JUSTICE VEPA

1 A. B.L., Judge, High Court, Madras. b

27 July 1875 m. Lakshpiniarrasammas Educ

Hindu Coll , Visagapatam , Prosidency Coll

Madras and Law Coll , Madras Practiced

as High Court Valit at Visagapatam from

1895 to 1900 at Madras 1900 1920 , Govt

Pleader 1916-20 appointed Judge 1920

Address Gopal Vihar Mylapore, Madras

## RAMPAL BAJA See KUTLEHR

RAMPUR, HIS HIGHYESS ALLIAH FARAND-I DISPIZIR I DAUGAT I INCLISHIA UP-DAOLAH KASIR UL MUKK UMRA NAWAS SAYED MONAMIAD RAZA AMI KRAN BARADUL MUTARIJ UND BOON LITH Succeeded 20th June 1930 State Nov 1996 Succeeded 20th June 1996 Sales has aren of 892 square miles and population 453,708 Permanent Salute 15 Gaus Address Rampur State, <sup>[1]</sup> P

RANGACHARIAR DEWAR BARADUR TIRDVER ANGACHABIAB DEWAR BAHADUR TIRDURE RATA, BA B L., O LE (1925), M LA since 1220 Vakib, High Court, Madras & 1885 w. Ponnammel, d of B Rajagopaia Alyman of Strangam Rése & P G College, Tri chiropoly, Law College, Madras School master for 3 years; surviled as Vakil, High Court, Madras, 1891, Professor, Law Golf, 1886-1900; Marmen, Madras Corpa alnoe 1906 Member, Madras Logis Council, 1916 1919, Member, Madras Logis Council, 1916 1919, Member, Madras Logis Council, 1916 1919, Member, Indian Bar Committee, Mor cantile Marine Committee Eaher Committee,

187" Estate Colimbatore High School and the Presidency Coli, Madrias Clerk in the Chile Secretarint practised as a pleader in Tanjore joined The Hundu these bought and took up the editorship of The Sucadesansiran, and from 1928 has been inditor of The Hindu Elected to the second and third Legis Assembly Secretary All India Swarap P. try, 1928 57 Gweensi Secretary of the Congress 1926-27 Publications The Indian Constitution Address 6., Mowbray a Boad, Mylapore Madrias Madres

Madras
RAYGASWAMY AYVANGAB, K. V. Land
holder b 1886 Member of the old Imperial Legislative Council from 1916 1920,
elected by the Zamindars of Madras Presi
dency decide representative of the Legislative Assembly from 1926 again by the
Madras Landlords and a Congressman of
the Nationalist Party Counced with the
founding and management of National
College, Trichtneyoly President of the
Cattery Conference Chairman of the
Madras Proy Confee and Trichtporoly Disk
Madras Proy Confee and Trichtporoly Disk founding and management of Associate College, Trichinopoli President of the Chithur Conference Chairman of the Madras Prov Confee and Trichinopoly Dist Confee Member of the Council of State from 1920-25 President Mudras Provincial Con-ference, 1993, Address Vasadeva Vilas Striangam Madras Prosidency

Strangam Matria Francocy

2A VGOAN, BIRDO FO, dice 1910 Br Rev

UOLLISTONE STREET FYEVE, D.D as 1914

A vals Kathleen A. of late Herbert Hardy of

Danchurs, Somen, three \* Eder Clifton Col.,

Enomanuel Coll., Cam Ordainel 1994

Curate of Blahopwanmouth, Sunderland,

1884 98 Curate of S. Agnee, Beltol, in

Charge of Clifton College Mission, 1895
1900, Vicar of St. Agnee, Bristol, 1900-1804

S.P.G. Missionary, Mandelay, 1904-18

Address . Bishopsocure, Rangoon.

#### RANJIPSINEJI see Newschoot.

- RANKIN, THE HON CHIEF JUSTICE SIB. GROREN CLAUS, Kr. (1925), High Court, Calentia. 5 13th August 1877 on Albo Hand Amy Bayer Sime. Trainty College, Cambridge Barrister (Liscoln's Jun) 1904. Northern Circuit B Garrison Artillery 1916 18 4ddress 9, Camac Street, Calcutta.
- BAO, RAO SARIS S M RAIA RAM, Editor, The Wednesdey Review b 24th December 1878 Educ S P G and S December 1878 Educ S P G and S December 1878 Educ S P G and S December 1878 Education on 1905 and The Zamindar and dryorses (monthly) incorporated into the Foundatory and Zamindari India in 1918 Publication Life of Sir Subramania Alvar K.Cl E int sometime Ag Chief Justice of Madras, Addres Trichingopty and 16, Harrington Road, Obstpet, Madras
- RAO VIRATER GANFAT, B.A (Bora.), 1908
  BA, LLB (Cantab), 1913, called to the
  BA 1814 Professor of French at the Elphins
  tone College, Hombay b 24 September
  1888 m Miss B R. Kothare, d of
  Mr R N Kothare Solicitor Educ. Elphinstone Middle School, Elphinstone High School,
  Elphinsrone Cilege St John s College
  Cambridge, Grenoble University (France)
  Hon Professor of French at the Elphinstone
  College, 1914-1917 Hon Professor of French
  at the Wilson College, 1914 1917 1921 1925
  Officer d Academic Prof of Law at
  the Government Law College, Hombay,
  1023-1924 (June), Asset Law Reporter,
  India Law Reporter, Bombay Series for some
  time joined the Educational Service Prof
  of French at the Eliminstone College from
  June 1924 Justice of Peace 1927 Nominated
  member of the Schools Committee Bombay
  Musicipality, District Commissioner Municipal Boy Scouts Association, District Commissioner
  Homorary Second Lt in the University Train
  ing Corps Address 347, Kalbadevi Road,
  Bombay (2)
- Bonnesy (2)

  RATLAM COL H H BIR SAJAM SUBCHJI

  K C B I, K C V O, A.D C to M R.H The

  Prince of Weles, Maharaja Sahib Bahadur of

  Bullam b 12th Jan 1890 5 father (Sir

  Ranjit Singhij K C I E ) 1823, m 1802, d or

  H H Maharao of Kutch descended from

  younger branch of Jodhpur family and

  maintained moral supremacy over Rajout

  Chiefs in Malwa, served European War

  (France) from A pril 1915 to May 1913,

  mentioned in despatches presented with

  Croix d'officier of the legion d'Housea

  Rerved Alghan War, 1910 Member of

  Managing Committes, Mayo College, Ajmer,

  Kem , Kantaging Committes, Day College,

  Indore, Vise-President, Central India Raj
  pritze Bita Karini Sabha Bajute 15 guna

  Address Ranjit Hilas Palace, Ratiam
- BUTRAGUR, HORASHI MUNICEREN IP M.R.K.A. (Lorid.) Sourcealists and Dechadeat Advisor b. 22 Fermany 1865, m. 7th Jan. 1993 Dhumbai M. Easash Misso. Foot High Bohod, Bombay and received practical

- training as mill manager in local cotton mill a Founder and Editor of the Indian Tastile Journal since 1800 Published Medican Medical to the 1800 Published Medical The Cotton Mills (1927) with an Inferduction by H. R. Sir Lesie Wilson, Governor of Rombay Ken and Women of India "(1908), published under the patronage of Their Excellencies the Visercy of India and the Governors of Bombay and Madras John Editor, Fastisa Menicipal Journal and Endersy Second (1900 to 1908) Member of the first Managing Committee of the Bombay Sanitary Association inaugurated by H. E. The Governor in 1903 Nounhated on the Board of Bandra Minicipality by Government for 1917 1920 and Chairman of the War Publicity Committee for the Basdra Mahali 1918 Anthor of Several patented layer tions and Director of the Patents Department of M. Cuntagur & Co since 1899 Address Hill Road Bapdra, Bombay
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  RAWTINSOW Hungs George Principal,
  Deccan College, Poona Fallow, Bombay
  University I 18th May 1850 at 1910 to
  Rose only & 18th May 1850 at 1910 to
  Rose only & 4. of L -Ool J F Fingatrisk,
  I M S Kine Market Boworth Grammar
  Sch and Emmanuel Coll Cambridge
  (Exhibitioner and Scholat B A Let Ulass
  (Lassical Tripos 1902 M A, 1908) Locentre
  to English and Classica, Royal College, Cotombo, 1905-08, Hare University Princ,
  1908 Entered I B.S. as Professor of Sing
  ish Liberature Deccan Coll Poona, 1908
  Ag Principal Guigast Coll Ahmedahed,
  1914 dikto, Poocan College; 1915 Fellow
  of the Boyal Historical Society, 1916 Princi
  pal Karnakak Col Durawar 1917-28 Publica
  tions Bactria, the History of a Foresteen
  india and the West The Beginnings of
  British India, an Account of the Old Eng
  ish Pastry at Sunat New Edition of
  Forbes' Ras Mala and Ovington a Voyage
  to Sunt History of Napier's Ritise
  Courtibutor to Vois II and IV, Cambridge
  History of India Actives Deccan College,
  Poona
- RAY, Parfewus Chandra, Editor of The Indian World (Calcutta) b 1870. m 1888
  Educ. Symenaingh Wills School and Presidency College, Calcutta Founder of the National Liberal League (the Erst Indian Ilberal corganisation), Calcutta founder of the National Liberal League (the Erst Indian India

RAY, SIR PROFULLA CHAMDRA, KT. C.I.E., D.Sc. (Ridin.), Ph. D. (Cal.), Pastit Prof of Chemistry, Univ Coll of Sic., Oslouita, S. Rengal, 1861 Educ., Calcutta, Edinburgh Univ Graduatod at Hidinburgh D.Sc., Hon. Ph.D., Calcutta Univ., 1908 Hop. D.Sc., Hon. Ph.D., Calcutta Univ., 1908 Hop. D.Sc., Donham Univ., 1912 President, National Cosmoll of Education Indian Chemical Society, Founder and Director, Bengal Chemical and Pharmaceutical Works Ltd. Address College of Science Calcutta.

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RED, Sir Stanter Kr KBR, ILD (Gasgow, Editor The Times of India Bombay, 1907 1923, Belstol, 1872 r. 1991, Lillan, d of John Humphrey of Bonbay Joined staff, Times of India, 1897, 59 Octrapht, Times of India in John Original Control of India, 1906, sour of Prince and Princes of Units in India, 1906-08 Annir with to India, 1907 and Persian Gui, 1907, 14. Hen Soc Edmbay Pres., Eing Edward and Lord Herdings Memorials, 18 La-Col Counder Bombay L. E. Represented Western India at Imn. Press Conton., 1909 Address The Times of India Salisbury Square House, Floot Street London L. C.

REID, COMONEL CARTWRIGHT C B. (June 1917)
M. Inst C E Hagineer in Chief Vizagapatam
Herbour b 7 Nov., 1864 m Julia, only d
of late Henry Miller Educ Kirkby Lone
dale Gretamar School Articted to Thomas
Held, C E Walscheld and Normanton
Entered Admiralty Service (1868) as Assit
Civil Engineer, Malka, Chaskam and Rocyti
and Deputy Civil Engineer-in-Chief Admirativ
and Deputy Civil Engineer-in-Chief Admirativ
LA-Cot Hoyal Marines for reconstruction of
Beigian Porte, Anted as a Consultant to
Calcutta Fort. Trust in councetion with propased King George's Dock Scheme and Beara
Furt to Ensit-t-Arab Leaned by Admirativ
(1821) for construction of Vizagapatam
Harbour Admirat
Vizagapatam Harbour A

EMILLY Heway D'Aloy Correntos, Judge of the Madras High Court, b 15th January 1876 m to Margaret Forence Wikinson (1908) Besser Merchant Laylors School and Corpus Christi College, Oxford Indian Civil Service (Madras), arrived November 1899 Registrar of the High Court, 1810 1913 District and Sessions Judge 1916 Address The Albany, College Road, Madras, 5 W

REMEDIOS MONSTORON JAMES DOS, BA J.P. (Oct. 1918), Chaptain, St. Tercas a Chapel and Principal, St. Tercas & High School, blace 1904 b 5th Asquist 1975 Educ at St. Kavier's College and at the Papal Seminary, Kandy, Caylon. Address St. Tercas & Chapel, Girgsum, Bombay

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Adv. Six Provided Charles, Kr. C.I.B., D.Sc. (Edin.), Ph. D. (Col.), Paris Prof of Chemistry, Univ Coll of Sc., Calcutta, Edinburgh Univ Graduated at Edinburgh Univ. Hon. Collection Liniv., 1908. Hon D.Sc., Hon., Ph.D., Calcutta Liniv., 1908. Hon D.Sc., Dennam Univ., 1912. President, National Coencil of Edicaction Liniv., National Coencil of Edicaction Liniv., National Coencil of Edicaction Liniv. Rational Coencil of Edicaction Liniv. Rational Coencil of Edicaction Liniv. Rational Coencil of Edicaction Liniv. Rational Coencil of Edicaction Liniv. Rational Coencil of Edicaction Liniv. Rational Coencil of Address Nanillalpura Indore City

REYNOLDS, LEONARD WILLIAM, B.A. (Oxor),
C S. I (1928) O'I E (1911), M. C (1916)
President of Council of Rogency Jaipur State
b 25 Feb 1874 as Blanche Mortlook Lieu,
1919 Educ Bradfield Coll Excter Coll,
Oxford I C S 1898 Asett. Collector Ellahahad Div U P., 1902 Asett to the A G C in
Central India 1802-07, Asett Secretary Turedge
Department, Government of India, 1908 Dy
Secretary Government of India, 1908 Dy
Secretary Government of India, Foreign
Department, 1911 Commissioner, Ajene
Merwara, 1918 Resident, Western States
of Rajputana, 1918 President, Council of
Begency Jaipur State Bajputana, 1924-27
Agent to the Governor-General Rajputana,
Chief Commissioner Ajmer Merwara, 1927
Additive The Residency, Mount Abu

RICE STANIEY Private Secretary to H H
the Maharaja Geskwar of Berode & 1869
w Veroulea Cossman Rése Winchester
and New College Oxferd I C 8 (Madras)
1860 retired 1918 Publications The
Challenge of vals (Murray) Tales from the
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Contury Fortsighty Quarterly Criticrion,
Asiatic Review, etc. Address Baroda.

IVETT CARNAC HRABERT GORDON British Trade Agent, Gwanton, Tibet, b 1892, 3rd son of John Thurlow Rivett-Carnae retired D I G of Police as June 1025, Ossila, or d at Lt Colonol R. B Pottinger Educ Braddeld Coi [Berks] and R M C Entered Army 1911 Sorred during War on General Staff in Mosopotamia and as Asst Political Officer Amara Foreign and Political Department December 1923 Assistant Readent, Kolhapur Aussistant to A G G Madrae States Agency November 1927 is Rajor, Indian Army, and British Trade Agent, Tibot and Assistant Fedical Officer, Sükkin Address Gyantso and Yashnag, Chumbi Valley RIVETT CARNAC ELEBERT GORDON BELISH Valley

RIVETT-OAENAC JOHN THURLOW retired By Inspr General of Police, Restarn Hengal and Assum Ends of late Charles Forbes Rivett-Carase, Bengal Civil Servine, and gr e. of Str James Rivett-Carase, Bert, Governor of Str James Rivett-Carase, Bert, Governor of Str James Rivett-Carase, Bert, Governor of Str James Rengal 1838-7 in 1889 m 1887, with Radiy, d of late H H Brownlow and has four some and one daughter, Entered Indian Police, 1877, retired 1811, nerved in Burma carapaign 1888 7 (massag, and is Chin Lushal expedition, 1889 90 (rhesp). Address Shillong, Assum.

RIVINGTON, Raw Osons Stansvald Rafanti Hind Gold Redal (1918); Mission Priest in Discess of Bombay, Hon Cason of St. Domas' Cathodral, Bombay & London 1853, Stue. Eughy, Solicitors Haurination, London, Ondication College Priest, 1875 Publications Commentaries on the Pastma, St. Luke and St John, a Mannal of Theology Meditations on the Gospel of S Mark (all in Marsth) Advers Botgari Gadag, Dharwar District, Bombay

ROBINSON, SIR STRING MADDOOR, RT Chief Justice, High Ceurt, Burms (1922) b 8 Dec 1865 Edse. Hereford Cath Sch. Brassness Call., Oxford Called to Sar, Middle Temple, 1838, Govt. Adv and Leg Reso to Funjab Govt. Pulsne Judge, Ch. Court of I. Burms, 1903-1920 Obief Judge, 1920-1922 Address 1, Leeds Road Rangoon

RODGER, SIR ALEXANDER, KT (1930) O B L (1919) Inspector General of Forests to the Government of India b 11 Aug 1875 Education Blatricoge and Coopers Hill IF 8 in Burma and India Joined in Burma 1898, served under Munittons Board, 1916-1920 in charge of Burma Exhibit at Wombley 1922 24 Inspector General of Forests 1926 Publications Hand book of Herest Products of Burma, List of Frees Ehrubs etc in Burma many other forest paraphiets and papers Address Polite Dun U P

ROGERS PRILIP GRARAM, B & (Oxon), O I E (1924), I O 8 Orfg Director-General since 1928 & April 8 1877 m Eiren Scott O Connor Education of the College, Oxford Joseph Bengal Civil Service, December 1901 and served as Assistant, John and District Magistrate and Collector Personal Assistant to Ch Commissioner of Assam 1904 Private Secretary to Lieut Governor of Eastern Bengal and Assam, 1905 joined Post Office 1909 Postmaster-General 1928 Office Office 1909 Postmaster-General 1927 Office Director General 1928 Address Simis

ROTHERA, SIR PURCY KT M Inst CE, MICE (India) O BE (Military Division) and mentioned in despatches (1918) Agent South Indian Rallway b & th February 1877 \*\* Miss L S Legrico Educ Rugby School Served articles with the late Mr Ed Parry CR., on extension of Gress Central Rallway to London Joined South Indian Rallway, 1898 Publications Awarded Telford and Indian Premier by Institute of Civil Engineers 1912 for paper on Exection of Girdar's for large span bridges Address Trichipopoly, S India

ROUSE STR ALEXANDER MACHONALD, K. 1930 CL.R.F.O.H., Chief Engineer, Delhi, a. 14 Sep 1878 at Jean, Lobi Jameson, March 1912 two a. Educ. St Paul's Sch , E.J.E.O Cooper's Hill. Address Delhi, BOW DEWAY BAHAPUR CONJECURAN ERISANSWAM VARIL, High Court, Madras bang, 12 1867 Educ Presy Coll., Madras sa syr so of the late Raja Sir T Madhaya Row, K C Si Vasil, Addras High Court, 1859 Joined Provincial Judicial Service 1881, Rao Bahatur in 1911, gave evidence before the Fubile Services Commission, 1913 M.L A (nominated), acted as Judge High Court, Madras 1921, retired as District Judge 1922, rejoined the Bar, made Dewan Bahadur, 1922, appraed in the High Court at Madras in 1923 in the Succession Case rebating to the Tanjore Falace Estate for the Senior Prince of Tanjore Address Masthu Baug, St. Goorge's Cathedral Ecoal, Madras

ROW, DIWAT BAHLDUR RAGEUMATHA ROW RAMAGRANDAA, CSI, 5 27 September 1871 Educ Trivandrum and College Madras, Statutory Civil Service 1890-92, transferred to Provincial Service, Collector, Registrar Co-op Credit Societies, Secretary to Gove of Madras Collector of Madras Madras Madras

ROY, Br Rey Auguster, Bishop of Coimbatore since 1904 & France, 1863. Address Catholic Cathedral, Coimbatore

ROY, Sir Gavendra, Commissions

ROY, Sir Gavendra, Commissions

Member of the Institute of Electrical Engineers

b 6 Feb 1372 ss Mertha,
Goodeve Chuckerbuty Reue Coopers

Hill Appointed Assistant Superintendent
of Telegraphs on 1t Oct 1894 Superintendent
of Telegraphs on 1t Oct 1894 Superintendent
of Telegraphs on 1t Oct 1907 Director of Telegraphs on 1t Oct 1907 Director of Telegraphs on 1t Oct 1916 and Postmaster-General Bengal and Assum, on 1st Feb
1920 was Postmaster-General, Burns, from
14th Deo. 1931 to 18th April 1922 Postmaster-General, Bengal and Assum, from
14th Deo. 1931 to 18th April 1922 Postmaster-General, Bengal and Assum, from
14th Deo. 1931 to 18th April 1922 Postmaster-General, Bengal and Assum, from
14th Deo. 1931 to 18th April 1923
Dy Chief Engineer, Telegraphs, from 24th Deo
1923 to 29th Feb 1924 Ch Engineer Telegraphs from 1st March 1922 to 7th Aug 1925
Director General of Posts and Telegraphs
1935-27 Address Simis.

1925-27 Address Simia.

ROY, BURRENGE NATE, SASTA VACHASPATI
BA., B L (Calcutta Univ), Vakil, High
Conet, Calcutta, and Landholder & April
1862 Edse St, Kavier's College, Handl
School and Presidency College, Calcutta
Enrolled as Vakil of the High Court, 1883
carolled Advocate, 1924, elected Vice-Chairman
of the Garden Rosech Municipality direct
Mill Municipality in Bengal, in 1897, has
been elected Chairman, South Suburban
Memilepility aince 1900, Commissioner, Cal
outts Corporation, from 1895-1900, Mamber
Dist. Boss'd ef 24 Pergunas from 1916
1822 elected Member, Bengal Legis
Council in January 1918 and elected to Council as
readent of the Bengal Legis Council as
President of High Prices Committee, Selected
first Deputy Freakent of the Reformed
Council in Fat. 1921, actade as Preside from
May 1921 to Nov 1922, introduced
the Bengal Frimary Edmention Hill in the
Bengal Legis, Council and goe it pessed by
the Council in 1919, elected Member of Bengal

Legislative Council from 1913-1929, was first temember of Sunitary Board Bengal for nine years was elected representative of the Bengal Sedence Council to the Indian Institute of Sedence Council to the Indian Institute of Sedence Institute of Sedence Council to the Indian Institute of Sedence Institute of Sedence Ingile Court Retreach ment Committee presided over by Sir Alox ander Muddiman served as Deputy Freel dent Bengal Landholders Association member of the Indian Association was Chairman of the Indian Association was Chairman of the All Bengal Ministerial Officers Conference held at Burdwan Publications (1) A History of the Native States of India Local Self Government in Rengal Financial Condition of Bengal Suggestions for the solution of the present Economic problem etc. Address Behnle, Calentia

RUNCHOREIAL SIR CHISTERIAI MADHOW
LAL, Second Baronet, or 1913 b 18
April 1906 S of 1st Baronet and
Bulochana, d of Chunliai Khushairai S
father, 1916 w 30th November 1924
with Taumanti, d of Javeriai Rulakhirai
Mehta of Ahmedabad (Father was first
member of Hindu community to receive a
Baroneto) Hew Son dasan b 2 Juli,
1929 Address
Ahmedabad Shantikunj Shahibag
Ahmedabad

RUSHBROOK WILLIAMS, LAUREVOE FREDERIC MA B Litt (Oxon), 1920. O B E 1829 C B E (1923) Foreign Mamber Pati ala Cabinet & 10.7 mly 1891 m 1923, Frede & of Frederick Chance one a one & Educ University College, Oxford, Private Study in Paris Venice Econe Lecturer at Trinity College Oxford, 1912 travelled Canada and U.S. A 1913 Fellow of All Equit 1914 attached General Staff, Army Headquarters India 1916 Professor of Meders Indian History Allahabad University, 1915-1919 on special daty with the Government of India, 1918-1921 in India Bugiand and America Official Historian of the indian 10 our of H in H the Prince of Waler 1921 22 Secretary to the Indian Delegation at the Imperial (on Internet, 1923 Director of Public Information, Government of India, to end of 1925 Political Secretary to "Begresentative of the Indian Prince at the League of Rations 1925 and Substitution Delegate to the Assembly Publications History of the America Oxford Mistorial, Saudents Supplements to the Affect Albert, A Sixteenth Castary Empire Builder India medic Company and Crown India in 1921-218 India in 1922-23 General Editor, 'India of Today" and India's Parliament, Volumes 1,2,3, seg Address Patilan.

SABRIB, RAO BAHADUR SIR RAGHUNATHRAO V. KY. (1925) B.A., C.I.E. b. 1. April 1857 Edge., Righarm M.S., Kolhapur, Eiphinstone Coll., Bombay Est Educ Dpt. hald offices of Huzur Chitalis and Ch. Rev Officer, Kolhapur, Diwan Kolhapur, Ebate, 1939, 1925, refired (1926.) Fellow of Royal Soc. of Arta, Aslatic Soc., Emmbay Br., President of the Hakha Panchayat (District Local

Brard) Kolhapur (Lichman of the Board of Directors of the Bank of Kolhapur Litel, Address Shahupuri Kuthapur

SADIQ HASAN, S. B.A. Barat-Law, Momler Legis Assembly, Problet of Kesser. K. B. Shalkh Gutan, Himsun & Co., Cafpet Manufacturer b. 1898 Educ Amritaer, Labore and Loudon. President Lumsden Islamia Amritaer President Lumsden Indem eduration and political movements President Punich and K. W. F. Province Post Office and R. W. S. Association 1924 25, Presi ded Over All fulla Madem Lashmild Confurone. 1928 Chairman Board of Directors, Muslim Bank Labon. 162cccs. Amritaer

SAGAR LAIA MOTT HAT BAYADUR, Sie Ar 1870 HA, LL B Rai Rahadur (1922) Advocate High Court of Judicature at Lahore & 28 Nov 1878 Ester Forman Christian College Lahore Passed LL B in 1886 Regan to practice as a pleader at Delhi in 1897 where he soon acquired a lurrative practice Bifft ed to Lahore in the Chief Court in 1910, officiated as a Judy of the High Court in 1921 for 4 months was appointed an additional Judy end the High Court in 1921 for 4 months was appointed an additional Judy end the High Court in 1922 made an Advocate in August 1921, resigned Judy ship and covered to the Bar in October 1922 was elected In ident, High Court Bar Associative in 1921 and again from 19.—1930 appointed Hom stars, Vice Chan where of the Dain to heversty in May 1928 has been a kellow of the Punjab University in 1923 was appointed Vice Chancellor Delhi Univ for a further period of two years in May 1928 Again appointed as Vice Chancellor for a further period of 2 years in May 1930 Librers Advocate 1 home

SAGRADA, BY REV ENHANUEL, Vicar Apostolio of Restern Burms and Thular Bushop of Trins since 1909 \$\(\phi\) Lodi 1880 \(\textit{Address}\) Tongoo, Burms

SAIVID ABDUR RAHMAN, KRAN BARADUR, M.LO., Retired Dy Commissioner, Akola (Berar) 5 1864 Edise St. Francis da Sale s, Nagpir Saipata, Commissioner's Office, Hodangabad Extra Astit, Commissioner, Dy Commissioner, Akola (Berar), 1915-1921, Dy Commissioner, Akola (Berar), 1915-1921, Dy Commissioner of Herar in C P Commission Official Receiver, Berar Prasident of many Municipalities and District Exerts, Berar Mahomedau representative in C P Council, Address Akola

SAILANA, HIS HIGHERS RAJA SARIB BHARAT BRINGE NIDER DYSERS NIDER DYSERS SHOOL BARADYR OF 9 18 March 1891 Succeeded the 63sd, 14 feity 1910 m first to the d of H H the Management of Partabagari and after bor dead to the d. of the Rawat of Maia in Udatpur Radio Mayo College, Ajmes, Sainté 11 guns Address Baitans, O I

SAKLATYALA, Nowron Barus, Cl. B. (1923)

J.F., Director, Taka Soss, Led & 10
Sept 1875, m. Gooldel, J. of Mr. Hormesii S.
Bailivala Educ et St. Kavier's College Chairman Rombay Millorance' Association, 1935, Employers' Delagate from India to the International Labour Conference, Genove 1921, Member, Legislative Association, 1922
Address Bombay Millorace', Association, 1922
Address Bombay Mouse, Fort, Bombay

SAMTHAR, H. H. Mararata Sm. Bir Singer
1805, S. 1896, Address Samthar, Bundel Hand
SANJANA SHAMS-UL-Director, Darker, Printer of the Parsis Hombay & 18 Novem ber 1857 m. Shirinbal Rustoniji R. Backshab.

Keller Parishone Mich Schoot Boundature

SAKLATVALA, SCRABII DORABJI, B A., Director Tata Sons Ltd. b, March 1879, so Meherbaid of late Major Divecha, I M S. Aste at St Xavier's College, Chairman, Bombay Milowners' Association 1924 Vice President Judian Central Cotton Committee, Member Advisory Board of the Council of Agricultural Research Address Bombay House, Fort, Bombay

F JOHN L.T.-COLONEL SIR HERRY BEAUGRAMP K.C.L.E., C.B.K., Agent to the Governor-General and Chief Communication Baluchistan b 26 Aug 1874 es of Colonel C Herbert, C.S I 1907 Sandhurst Ent Army, 1898 \* Olive & Educ Address Quetta

#### SAMALDAS, LABUBHAI, 806 LALUBHAI

SAMALDAS, LABUBHAI, see LALUBHAI

SAMIULLAH KHAN M., B.A. LL B. High
Court Pleader Vice President Government
Press Employee 8 Union (1929 1980)

b. 1889 m. Miss Insumina A. Jaill
Same, B.A.O. College, Aligath Worked on
many war committees during the war
Begy, Prov Khilafat Committee O.P.
1920-24, Scoy, Anjuman Eigh School
Magpur (1923) Vice-Presdt Kagpur Mini
cipal Committee 1921-33, one of the
secretaries of the Silver Woodling Fund
at its start, was Member, All India Congress
Committee and the Central Khilafat Committees from 1921-23 non-co-operated from practice
from 1921-21 a member of Swirs party
Romber Legislative Assembly 1924-28 Whip
of the Swars; Party in the Logislative
Assembly, 1925 and a Member of the
Executive Committee of the Anjuman High
School Institute since 1915 Hos Secretary,
District Bar Association Nagpur since 1927
President, Railway Mail Service Association
(Branch) Nagpur (1926) Address Sadar
Easar, Nagpur (1926)

Banc, Regner C.F

Balie, Hubber arteur, C.I E (1919) Director General, Posts and Telegrapha, April 1927 b 5 May 1875 m Milliont Helen Lang ford Séac. St. Faul's School and Peterhouse, Cambridge, B.A., (1897). Entéred I.C.S., 1896. Punjab Commission, 1899-1907, P.M.G., 1907. Director of Postal Services, M.R.F., 1917-19, Temp. Lt. Col. R.E., Aug. 1912—May 1910 Three Mines mentioned in despatches. Postanster General April 1927, Deligate to the Brussels Telegraph Conference, 1828, Delegate to Pusial Compress of Landon, 1928 Postsioners Post Office of India in the Great War, Address Lioyds Bank, Steile

Sanjana Sharb-ul-Uleria Darus Darab, Pristoras, Ba. Ph. D. J. P., Senior Head Priest of the Paris Bombay b 18 Novem ber 1857 m Shirinhai Rustonij B. Badshah. State. Eiphiustone Righ School, Proprietary School, and Eiphiustone College Fellow and Eranipar in Avesta and Pahlavi University of Bombay, since 1887 awarded Sir Jamaetij Fellowship, 1885, and Str Jamaetij Gold Medal 1889, Principal Sir Jamaetij Eranbosti Madressa since 1899, Editor of Pahlavi Vendidad Mirangistan and Makno-i Kherad Editor and Translator of Pahlavi Karmane Ardashir, and Erangistan danion-i Kherad Editor and Translator of Pahlavi Karmane Ardashir, and Pahlavi Dinkard of which Voi 19 was published very recently Has translated into Rogish German works and papers by Gelge. Spelegel and Windischmann (Clasondon Press, Oxford) Has preached a number of religion, secunds of the Eranibar of Commangulacous Marrison in Andrew Translator of Pahlavi Commencorative Volume in Resour of the Court of Tabaristan Early in 1923 European and Indian Schotzer to the Court of Tabaristan Early in 1923 European and Indian Schotzer in June 1927 on the occasion of the Evarth Contensory Jubice the Doctorato of Philosophy was conterred on the Destur by the University of Marburg (Germany) Address Cumballa Hill, Bombay

SANKARANARAYANA AYYAR, S., MA, BL, Advocate, Tinnevelly b 14 May 1800 Educ Presidency Coll, Madras, Law Colleges Madras and Trivandrum Gradusted in Arts 1998, and in Law 1992, w Eutoman Amnal of Kedangud, Tanj Dist. (1992) Zamindar of Naylarangaram, Tinnevelly District. From the Colleges of Maylarangaram, Tinnevelly District. From the Colleges of Maylarangaram, Tinnevelly District. From the Colleges of Maylarangaram, Tinnevelly Postmer's Confoc. at Tinnevelly, 1925 Obstimum of the Reception Committee, Smt Tinnevelly Fostmer's Confoc. 1927, Anthor of several attacks on Metaphysics Law and Education, as 'Do Finite Individuals have a substantive or sa Adjectival Mode of Being 'Madrashave to a widow—Quantum and Style of Life,' "The Nectship for a Conscience Classe in Indian Educational Institutions 'etc Has contributed much to public discussion on the Madras Univ Act, Madras Hindu Religious Endowants Act, and other enactments of the legislature Address Emmindar of Naylinaragaram, Vannarpet, Tinpevelly.

SANKARAN NAIR, SIR CHETTUR, KY er, 1912, II.E., 1904, B.A., B.L., Minnber, Commit of State, (1925). b 13 July 1867 State. Machas Presidency College, High Court Valk, Govt Fleader and Pall,

Proceeder to the Govt of Madras Advocate-General, Judge Righ Owert Madras for many years a Member of Madras Lachhaltre Council President of the Indian Rational Congress at Amazoti President of the Indian Rational Congress at Amazoti President of the Indian Social Conference at Madras, President of the Indian Indiantal Exhibition Hadras Seview Madras Law Journal and Daily Newspaper Madras Law Journal and Daily Newspaper Madras Law Journal and Daily Newspaper Madras Law Journal and Daily Newspaper Madras Law Journal and Daily Newspaper Madras Executive Council in India, 1915-1919, Member of Council of the Secretary of State for India 1915-1921; Risented Member Council of State, Novi 1925 Chairman, Central Legislature Committee, with Simon Councils to English periodical author of 'Gendin and Anarchy' Address Coursepolitan Club Madras

BANT, Managana Suri Jorawansirum Raja of 5 24 March 1881 & 1896 Address Sant-Rampur, Rows Kantha Agency

Sant-Bampur, Rowa Kantha Agency
Sapril, Sin Tly Bahaddr, M. A. Ll.D. K.C.S. J. 1923. 9 S Doe. 1875. Widower. Essat. Agra
College, Agra. Advecate, High Couré, Aliahabad, 1886-1926. Member, UP Leg Council, 1918. 16, Member, Imperial Leg.Council, 1918. 16, Member, Imperial Leg.Council, 1918. 16, Member, Lord Southboroughs
Functions Committee, 1918-1919. Nember
of Moderate Deputation and appeared as a
witness before Lord Selborne's Committee
in London, 1919, Member All-India Congress
Committee (1908 1917). Preadt, UP Bottal Confee
(1913). Preadt, UP Liberal Lengue, 1918-20,
Fellow, Allahabad Univ 1910-1920, Mem
ber, Benares Hindu University Court and Se
natic and Syndicate, Law Member of the
Governor-Generals Exessitive Council retired (1922). Member of the Imperial Con
ference is London (1923) preaded over the
All India Liberal Federation Poons (1923),
Member of the Reforms Enquiry Committee,
1924 Publications has contributed frequently
to the press on political, social and legal topics
edited the Allahabad Low Journal, 1904 1917
Address 19 Albert Road, Allahabad

Sardae Ghous Barber & Kan Rasant

SARDAR GROUS BAKSH KHAN RAISAKI SD, K.O.I.R., premier Chief of Sarawans Baluchistan.

ARKAR, Sir JADWATS Kr M.A. CIE
M.L.C. (Bengal, 1929) (English Golo
Medsi) Premehand Roychand Scholar (Moust
Gold Medsi) Hom Member of Roysi
Asiatic Scoicty of Great British (1923)
Sir James Campbell Gold Medsilst Rom
Br B. A.S., Vice Chancellor, Calcutta University 1928-28 Indian Educational Service
(ret.) 5 10 December 1870 m Kadambini
Chandhur Beise Presidency Coll Cal
cutta n Some time Univ Profresor of
Models Indian History, Hindu University
Models Indian History, Hindu University Chandhu el Bésso Presidency Coll Cal cutta a Some time Univ Professor ol Modean Indian History, Hinda University of Berares (1917 19) hir W Meyer Lecturer (Madas University) 1923, Reader in Indian History Patna University (1920-22) Publications India ed Aurasigab Statistics, Tapography and Roads (1901), Ristory of Aurasigab, 8 Vols Bhivail and Bir Times Mughal Administration Shudies in Mughai India Anecdotes of Aurasigab Chestanya His Life and Teachings, Rosno-nics of British India India Through the A<sub>2</sub>-se, Relited and continued W Irvins's Later Hughest 2 Vols Address Auckland Road Datjecting

SARMA, SER B NARAHHMA, K.O.S.I b Jap 1897 Educ Hindu (toli , Visagapetan Rajamundry Coli and Frany Coli, Isadina, Bubacquently teachor, Professor and at the Bar in Vizagapatan and Madrus Law Member of Governor-General's Executive Council, 1930-25 Prestient, Railway Rates Advisory Committee (1926) Address Cal

ARMA, S. K. B.A. B.L. Pleader, b. 4 April 1880 Pdm. S. P. G. College Trickinopoly Founded the Westereday Research in 1905 and Asatt Editor till 1917. Asatt Editor and learner writer Inda Prakesh Bombay 1998-97. Witness, Royal Commission On Indian Our-reacy soid Finance (1919) and Indian Taxation Inquiry Committee (1924) Pathon-tons Monetury Problems A Note on the Rise of Prices in India, "The Exchange Crisis and Address Teppskularn P. O Trichinopoly

BASSOON SER (ELLIGE) VIOTOR, 3rd Baronet, M. R.A. or 1900 5 30 Dec. 1881 s.of Rad Maronet and I contine, d of A Levy, s. inther 1924

Educ Harrow Trinity College, Cambridge. | Chairman, E. D. Sassoon & Co, | td., etc., iate Capt., R. A. F. Address Bombay

SASTRI SR (ALAMUR VERRAYALIA KUMARASAN KY (1924) b July 1876 Bide Presidency and Law Colkness Madras B.A. (1980) B L (1891) Vakil 1894 Judge Sadras Brasil Causes Centr 1995-1996 Judge Sadras City Court 1896-1912 District and Session Judge Sagniam 1912 2014 Member of the Rowatt Committee 1912 Critiman Labour Committee 1920 Judge Madras High Court 1914, Member Criminal Procedure Oode Committee 1917 Offic Chief Justice, Madras High Court July 1926 to May 1926 Retired July 1930 Address Kalamur House Madras N.L.

SASTRI THE RT HON V S SRINIVASA PC 1921 (H (1980) b Sopt 22, 1869 Bdue at Kambhakonam Startod life as a School master poince the Servate of India Society in 1907 succeeded the late Mr G K Gokhale in its Prediedrathip in 1915 Member Madras Legislative Council 1913-16 elected from Madras Pesidiency to Imperi I Legis Council 1910 20 (1 sely associated with Mr Montagu during his tour in India in 1918 Member Southborough Committee gave evidence before John Parliamentary Committee on Indian Reform Rill 1919, served on Indian Reform Rill 1919, served on Indian Reform Rill 1912 and at the meeting of the League of Vations at Geneva and the Washington Confec in the redection of naval armament during the same year Appointed Frivy Councilior and received the Reedom of the City of London, 1921 undertook a sour in the Dominions as the representative of Government of India 1922, elected Member Council of State, 1921 delivered the Kamula Lectures to the Calcutts University on the Rights and Dutles of Indian Citisenship since published in Booktorm High Commissioner for India in South Africa 1927 39, Member Royal Commission on Lubour 1929 Address Servants of India Society, Bombas, or Poona

Society, Bomba, or Pounz

SAUNDERS COLONEL MAGAN, D.S.O., Offg
Dissoler Military Operations, Army Head
quarters, India 5 9 Nov 1881 m. Marjory
d of Francis Bacon Males Malwarn College
R.M.A., Woolwich Lieuts, Royal Head
Artillery, 1803 Lidux, Indian Army, 1907,
Capte., 1913, Major, 1918. Bi-Lieuts-Coi;
1919, Col 1923, in India till 1914 except for
a year to Russia, Staff Capt., 2nd Royal Naval
Belgade 1914, operations in Belgium and
siege of Antwerp Operations in Galipoli,
1915, from 1st landing to evacuation, G.S.O.
3 in Egypt to March 1916, Brig-Major, Rastern
Persian Field Force to April 1917 Operasions in Mesopotamia, 1917-18, G.S.O.
2 and Intelligence Officer with Major Gen
Dunsterville's Mission through M. W. Persia
to the Cancasus 1918, G.S.O. 1. Cancasus
Section, G.H. Q. British Salonika Force 1919
(wounded, despatones ave times, D.S.O.
bi-Jia-Col), P.S.C. Cumberley, 1920,
killitary Atlacke, Teheran, Persis, 1921-24.
D.D.E.L., Army Headquarters 1924-29.

Address General Staff, Army Readquarters (Inlin), Simin.

SAWANTWADI, HIS HIGHESS CAPTAIN KEEN SAWANTWADI, HIS HIGHESS CAPTAIN KEEN SAWANT V CHES BAPURANES BRUNKES, KAJE BAHADUR SARURALI SARUR OF 5 AUR 2025 1807 M Princess Shri Lakshmi Devi of Barzia, Edus Maïvera College England Served in the Great War at Mesopotamia from Oct 1917 to March 1919, attached as floo Officer to 116th Mahrattas Address Sawantwacii

dress Sawantwadi

SCHUSIER, THE HON BLE SIR GROSSE
EXPEST K C M C., (1926) C.B E M.C.,
Finance Member, Government of India

b 1881 m 1908 Hom Gwendolen

d of Lord Parker of Waddington two a
Edincated Charterhouse (Scholar) New
Colloge Oxford (Classical Exhibitionor).

partner in Schuster Son & Co and Director

of numerous companies 1906 1914, served
European War 1914 18, with Q O Oxford
shire Hussars and on staff in France North
Hussia 1919 A A and Q MG Mirmansk
(despatches four times, M C, C.B E Order of
St Vladinir), travelled Contexa Europe to
report on concound conditions for AngloAustistant to Organiser of International
Lredits under League of Nations 1921,
Member of Advisory Committee to
Trassury under Trade Fadilities Ack, Finandal
Secretary Sudan Government, 1922-97
Chalman of Advisory Committee to Colo

nial Secretary on East African Loans
Economic and Financial Advisor Colonial
Commission, 1927 28 Member of Hast African
Commission, 1927 28 Member of Hast African
Commission, 1927 28 Member of Hast African
Commission, 1927 28 Member of Hast African
Commission, 1927 28 Address
Government of India, Delih or Simla

SEAL, SIB BRAJENDRAVATH, KT, MA, Ph. D. D. Sc. Vice-Chancellor, Mysore University, George V. Prof of Mental and Moral Science, Calcutta Univ., 1914-1920. Extra Member of Council Mysore Gevernment, 1925. 26 5 3 Septem 1834. Educ Gen. Assembly's Institution, Calcutta University. Del. Orientalist Congress, Rome, 1899. opened discussion at 1st Univ. Races Congress, London 1921. Mem Simla Committee for drawing up Calcutta Univ. Reg. 1905. Chairman Mysore Constitutional Reforms Committee 1922. 23 Author of New Headys in Criticism Memoir on Co-afficients of Numbers Compensative Studies in Valshnavism and Christianity. Race Origina, etc. Address Mysore S India.

SPLL, RAW CANON E. B.D (Lambeth)
D D (Edin) Kajasr-Hind Gold
Medalliet, 5 1839, Educ O M.S Coll
London Arr in India, 1866, Numerous
publications on the history of laisus and on
Old Testamont Liberature Address Vepery,
Madras.

Sén, Jerendranate, M.A., Calcutta Univ-Sen Prof. of Phy Se, City Coll., since 1903 b 1875 m 1899 Educ Hindu Sch., Presidency Coll., City Coll. and Se. Aunc., Calcutta, Publications Elementary Way Theory of Light had other amail books, Address City College 182/1 Amberst Street Calcutta. SEN, MAI BARLDUR NIRI KAFFA, B.A. B.L. M.LA., General Managor, Retain Nusurgon) Purses City, and Advocate à 8 March 1985 m. Mrs. Sov. Résec. Juecz Collega. Sa tered Bar is 1884, was flow Fleader up to 1912, noumaniste member, Bahar and Oriss-Leg. Council in 1914, renominated in 1915, Heated Member, Legis. Assembly in 1921, setted for 6 months as member. Special 72, setted for 6 months as member. Special 72, bunnel during Arrah Gays Bakri-d distributions, was Vio-Chairman Pursea Musclepality for 7 years, Vice-Chairman Pursea Musclepality for 7 years, Vice-Chairman Pursea District Board, for 12 years up to 1921 when elected Chairman Pursea Bistrict Board Pursea in 1926 and again re-dected as Chairman District Board Purses (Bluar.)

Better Board Pursea (Bluar.)

SETALVAD, SIE CHIKAINLAL HARLAL, K. C. I. E. (1924) LL D., Advocate High Court. Honbay & July 1895 on Krishnagavri, d of Nurbherau Euginathéas Govt. Pleader Ahntedabad & Wester High Court. Bombay, Admittod as Advocate High Court. Bombay, Admittod as Advocate High Court. Member Southborough Reforms Committee, 1918, Member Hunder Committee, 1918, Member Judge Brenbay High Court, 1920, Member, Exerutive Council of Governor of Bombay, Jan. 1921 to June 1923 and Vice-Chancelor Bombay University 1917 1929, Addites. Setalvad Road, Rainbar Hill Bombay

SETALVAD, BAO BAHADUR CHUBILAL HARI LAL, CIE, Bar at-Law, formerly Chief Presidency Magnetrate, Bombay Address Bombay

Bombay

BRTH RAI BAHADUE KUNWAR BIS
HEREWAR DAYAL B Sc MIC FC.S
(London), M.B.A.S (London), Talunder,
of Muisaddhpur Educ at Cauning,
College, Lucknow Member of the Board of
High Behool and Intermediate Education.
U.P. Member of the Court of Lucknow
University, President of the Board of I rustees
of Beth Jai Dayal High School Biswan,
Member of the managing body of Colvie,
Talundars School, Lucknow Trustees of
Raja Raghubar Dayal High School, Bitapur,
Member of the Board of Agriculture, U.P.
Member of the Board of Agriculture, U.P.
Member of the Court of Wars's Advisory
Committee Sitapur, Member of the Recentive
Committee of British Indian Association of
Oudh Member of the United Provinces
of British Indian Association of Oudh, Member
of U.P. Simon Committee, 1922-29, Member
of U.P. Simon Committee, 1922-29, Member
of U.P. Simon Committee, 1922-29, Member
of U.P. Simon Committee, 1922-29, Member
of U.P. Simon Committee, 1922-29, Member
of U.P. Simon Committee, 1922-29, Member
of U.P. Simon Committee, 1922-29, Member
of U.P. Simon Committee, 1922-29, Member
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SETHIVA, THE HOW SIG PRIMOUS CURRECTES.

KT. B.A., J.P., O.B.E. (1918), Member, Cruncillof State. 5 5 Oct. 1836 Managar for India Stat Life Assurance Co. of Canada Chairman, Cantral Bank of India, Ltd., Mamber, Rombay Mandlejal Comporation, Past President, Rombay Mandlejal Corporation and Indian Merchants Chamber Address Gameda Building, Hornby Road, Bombay

SETURATNAM 11 KR, THE HOS MR M. R.,
Minister for Development Madras Government 5 and January 1888. Edge Nationals
High School and St. Joseph's College Trichsnopoly Was nominated President of the
Taluk Board Karnr, was elected President
of the Talutia Board, Kulikalai, elected
President of the Trichingopty Dist Board,
elected President of the Trichingopty Dist Board,
elected President of the Trichingopty Dist Board,
elected President of the Trichingopty Dist Board,
elected President of the Trichingopty District
in Trichingopty Dist olected member of the
Medicas Legislative Council from 1921
Address Boa Bab, Edgms Road, Tsynampet, Madras
SHADI LAL SER, MA (Pomish) 1965. B. A.

pet, Madrae

SHADI Lat., Siz., M & (Punjab), 1895, B & Hobours (Oxford) 1898, B O L Hon. (Oxford) 1899, B O L Hon. (Oxford) 1899, Bodon Sanakrit Scholar (Oxford) 1899 Rodon Sanakrit Scholar (Oxford) 1899 Rodon Sanakrit Scholar (Oxford) 1899 Rodon Sanakrit Scholar (Oxford) 1899 Rodon Priseman in Constitutional Law, 1899, Chief Justice, High Coort, Lahore Balled Coll, Oxford Practiced at the Bay 1874, Meyer. at Govt. Coll, Lahore Balled Coll, Oxford Practiced at the Bay 1899, 1818, Oxford Practiced at the Bay 1899, 1818, Meyer. Lahore, 1819, Chief Justice, May 1920, Elected by Punjab University Publications Lectures on Frivate International Law, Cusmentizates on Frivate International Law, Cusmentizates on the Punjab Allenation of Land Act and Punjab Pro-emption Act, etc., Address Labore.

Fuquab Pre-emption Act, etc. Address Labores.

HAFI, MIAN SIR MLKAMMAD, KHAN BARADUR, K CS I (1922), CIE (1916);
D Litt (Aluxah) LLD (Delhi) Preack;
All India and Punjab National Liberal Leagues Punjab Provincial Muslim League, Anjuman I Ralyani I Hind and Cosmopolitan Club Labore Pro-Chancellor, Delhi University, 1922 1925 President, Aluman I Hinapyat-I Islam Labore Legal Advisor Bhawalpur and Khairpur States. 5 18 March 1869 E826 Govt College and Forman Christian College, Laliore Schular and Barruster, Middle Temple, President All India Musler Courte of Muslim League, 1913, Member Court of Muslim League, 1913, Member Court of Muslim League, 1913, Member Court of Muslim League, 1913, Member Court of Muslim League, 1914, Member Court of Muslim League, 1914, Member Court of Muslim League, 1915, Member Court of Muslim League, 1914, Member Court of Muslim League, 1914, Member Court of Muslim League, 1914, Member Court of Muslim Court Bar Association, 1917-1919, President, Punjab Proy Bar Contes 1914 Member, Punjab Legislative Council from 1009-1919 Education Member, Government of India, 1914-22, Vice-President, Government of India, 1914-22, Vice-President Court Bar Association of India (1922-24) President, Indian Schillers Board 1924 and Panjab Muslim Educational Conference, 1939 Fredicetions—"Punjab Tenancy Act with notes" Provincial Email Casse Gourt Act with notes "Provincial Email Casse Court Act with notes" Provincial India. Address 'I Ipial Mastall," Measur Raha Labore.

SHAHAB-UD-DIN THE HON'MER KHAN BARA-DUR SIR CHAUDHRI, Rt. (1996) B.A., LL.B., Advocate, High Court, President, Punich Legislative Council four-ier and Proprietor Indian Cases, and "Crimical Law Journal" Momber Legislative Assimbly for 8 years, President Municipal Committee Lahore, for 4 years and elected President Punjab Legislative Council in January 1927 Educ Govern meut Coll and Law Coll., Lahore Started Criminal Law Journal of India in 1904 and Indian Cases in 1909 Was first elected member, Lahore Municipal Committee in 1912, President of the Corporation in 1922 Elected member, Punjab Leg Council re-elected President, Lahore Municipal Committee 1924 Publications The Criminal Law Journal of India Indian Case and two Punjabi poma Address Aumtas 8 Durand Road, Lahore

and two runjadi poemi Access Aminitas 3 lurinas 3 lurinas 3 lurinas 1 Anores SHABANI, Saminerine Chandaline, Ma Rettred Principal D J Sind College, Karachi, Zamindar Jamirao and Ex-Momber, Legislictive Assembly 5 1867 m Rijhi Tejumai Manaukhan Adus Bombay and Poons Profesor Wilson College, Bombay, 1882-96 Prof D J, Sind College, 1916 28, Member, Legislative Assembly, 1921 25 Prosident, Sind Sodal Conference, Larkana, President, Sind Sodal Conference, Larkana, President, Sind Hindu Association 1925 President, Amil Panchayat, Karachi 1927 29 President Sind Hindu Association 1925 29 President Sind Hindu Association 1925 29 President Sind Hindu Association 1925 29 President Sind Hindu Komindar s Sabha 1927, Fellow of the University of Sombay 1919 29, Member of the Board of Studies in Sindiai, 1925 1929 Publications Umar Khayyam Shah fo-Rasalo Sind Grasses Compromise Bila Klokhar, Taranjo Abblas, Sain jo Sawario, etc. Address Shahani Bidg, Rambagh

SHAH MOHAMMAD ZI.BAIB, Barrister-at Law b 1888 m d of Shah Mohammad Ayub of Monghyr, Educ Middle Temple Practised as barrister at Patan 1912 13, at Monghyr, 1914 1920. Non-cooperated and gave up practice in 1920 Prasided over Annual season of Bihar Provincial Confee in 1925 at Parulla, elected President, Bihar Provincial Congress Committee in 1925 and again in 1926, elected to Council of State in November 1925 Resumed practice in Oct. 1927, Elected Chairman, District Board, in 1924 and 1927 Address Fort, Monghyr

SHAHPURA, BAJADHIRAJA SIR NAHAR SIRGH, K.C.LE, b. 7. Nov. 1855, S. Shahpura Gaddi by right of inheritance, 1870 Address Shahpura, Rajputana

SHAKESPEAR, ALEXANDER BLAKE, C.I. E., Merchant, Butlerland & Co., Cawpore 5 1873. Educ. Berkhampetead Was Sec., Upper India Chamber of Commerce 1905-12. Address Cowpore

SHAMSHER SINGH, Sie Sardar, Sardar Hahadur, K.C.L.E., C.L.E. Ch. Min., Jind State., 5 1869 Educ. Julimdur and Hoshiarpur E. S. and Gove Coll. Lahore Served during Afghan War, 1879-80, with march from Kabul to Kandabar. Ch. Jud. of State. High. Court, 1899-1903. Address Sangrur, Jind State.

BHANKARSHASTRI
PANDIF JOTHEMARYAY, Astronomer, Astrologer and Landlord, b 19 Dec. 1824 m. Anna
Putnabai d of Vedamurti (hendramadirit
of Laxmeshwar Miraj Senior Baio. Hosaritti,
Taluka Haveri, Dharwar Compiler of the
Annual Indian Calendar known as Hosaritti
Punchang', Publisher of the annual general
predictions, Publisher of the annual general
predictions, Publisher of the annual general
calendar Rhammin Digitia in Sanakrit (a
treatise on Astrology) Kulachasdriku (a
tseatise on Astrology) Kulachasdriku (a
tseatise on Astrology) of the Astrology) with Jommentary in Marathi
Dalvanja Batnakar in Sanakrit (a treatise on
Astrology) with Commentary in Marathi
Dalvanja Batnakar in Sanakrit (a treatise on
Astrology) of the Astronomy), and booklets regard
ing the administrations of H E Lord Irwin,
Vicercy of India and of H E Sir Frederick
Syske, Governor of Bombay, and Life of
Pant Baic Kundri Kisharnj of Beigaum
The History of Canopus (Agastya) in English
Address Haveri, Taluka Haveri, Dharwar
Dist

SHARPE, WILLIAM RUTTOV SEARLE J P. M. Inst T. Doputy Chairman, Rombay Port Trust b 11 Dec 1880 m Kate third d of the late T H Marsh 1 d Bive City of London School and Kenveville Academy Switerland Accountant and Branch Manager Grindlay & Co. 14d, 1902-1913 joined Rombay Port Trust, Dec 1913, Culef Accountant acting and s p t 1914 18 Secretary, 1918-1923, Deputy Chairman, 1923, Late Captain, Bombay Battalion I D.F. Chairman B. George's Hospital Nursing Association. Publication The Port of Bombay Address C/o Grindlay & Co. Ltd., Bombay

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SHASTRI, PRABHU DUTT Ph.D. (Kiel), R. So.
Litt Hum (Oxon.), M.A. B.T., Hon M.O.L.
(Runjab), Vidyasagur (Calcutta) ShastraVachaspati (Radia). Li.S., Son Prof of
Mental and Moral Phil in Predictive Coll.,
Calcutta, 1912-1928, off Principal, Hooghly
Govt. College, 1927 b 2D June 1825 Sause.
Universities of Labore, Oxford, Kiel, Bonn and
Parks. Det to and Sectional Pres at 4th Int
Congress of Philosophy held at Bologna, 1911,
Head of Dept. of Philosophy, since 1912,
Calcutta Univ Lect. in Phil. and Sauskrit,
1912-15, invited to lecture in Universities of
Geneva, Horsnoe and Bonne 1913-14 Vinited
the U S. A. and Canada in 1920-22 and
invited to address the Universities of Harvard,
Cornell, Princeton, Xale, Johns Horkins and Torondo Invited as Sectional
President at 5th International Congress of
Philosophy, Naples 1924 Publications,
Several works and articles on philosophical,
educational, Henry, religious and social
subjects. Address Bharati Bhawan, 3, Multan
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SHEIKH, MARMADBRAI, AME, Dewan, June

Secretary was appointed Dewan in 1924 Address Sardarban, Junagadh Kathiawar

Advess Sardarbar, Junagadh Kathiawar:
SHEPPARD, BANUEL TOWNBERD, Rditor of
The Tisses of India since 1923 b
Bath, Jam 1890 Edase Bradiald and
Trinity Coll, Oxford as. 1921, Anne d of the
late I H Carpester Joined the stati of Tas
Times (London) as Becretary to the Editor in
1992 Assistant Editor, The Tisses of India,
1907-1922 Temporary Cape. in the Army,
1917 18, employed on the stati of Bombay
Prigada, Corresponding Member, Indian
Historical Records Commission Publics
tions Contributed to Tas Tisses History
of the War in Bouth Africa. 'The Byunia
Club a history', "Bombay Pince-names
and Street names, 'A History of the Bom
bay Volunteer Rilies' Address Tas Tisses
of India, Bombay

of India, Bombay

SHIB SHEMEAREWAR RAY THE HOE LUMAR,
B.A., MIO Minister, Government of B n
gal 5 stil December 1887 as to Annapuma
Deut d of Rai 8 N Majumdar Bahadur of
Bihagaipur Educ Central Hindu College
Benares and graduated from the University
of Allahabad is the eldest s of Rais Sasi
Shekhareswar Ray Rahadur of Taliftpur,
Bengal Elected member of Rajishahi District
Board (1915) clected member Bengal
Legis, Council 1916 by the Landholders of
Rajishahi Division re-locted to Council by
the same body in 1820 1923 and 1929. Ap
pointed samior chairman of the Bengal
Legislative Council in 1821 and became its
first elected President in 1923 Has served
on numerous official Counsiters and has been
vice President of the British Indian Association and President Bengal Hindu Conforuce
Appointed Minister Government of Hengal
1929 Address P O Tahrpur District
Rajahahi

RAJARAN SHILLIDY GEORGF ALPXAVUER C I F (1931)

King a Folkee Medal (1922) Departy improctor General of Police, Northern Range, Ahmuda bad b 7th March 1886 m to Mubel Catherine & of Robt Steven J P Burnhill Jundee & of Robt Steven J P Burnhill Jundee & Gamphil college Belfast Ireland Joined Indian Police in 1906 av Asst Superintendent of Police , promoted District Superintendent of Police 1916 and Offg Departy Inspector-General of Police in 1928 Address Shahibag Ahmedabad

1929 Address Stabiling Abmediabed

SHIRIBAS, Groung Firstlay M A Prin
cipal, Gujarat College, b Aberdeen, 16
July 1886 m 1911, Amy Zare, e d of
late George McWatter, Madrae Civil Ser
vice two s Educ Robert Gordon a
College, Aberdeen, University of Aber
deen, University Prixeman in Economics
Professor of Dacca College, 1909, on
special duty under Covernment of India,
Finance Department, 1910-13, Member,
Gevt. of India Prices Inquiry Committee
on special duty in office of D.P.F., Bengal,
1915-14 Beader in Curreacy and Finance
in Calentia University, 1914, Member,
Government of Bengal Stablishes Committee,
and of Reard of Agriculture India, 1918,
on deputation Imprial Statistica Coundities,
and deputation Imprial Statistical Confess,
London on behalf of Govt. of India, Dec.
1919-Feb 1920, on special duty India Office

in connection with Largue of Nations Work, March 1930 attached International Labour Office and Recommic and Financial Section League of Retomine and Financial Section League of Actions Geneva 1922 and Ministry of Labour, Industrial Court, and House Office London, Labour Departments, Washington Boston and New York, 1925 Hoa. Fellow Royal Statistical Society, 1990, Major, 4th Gordon Riighlanders (1920 despatches), 1921 25 formerly Director of Statistics With The Government of Hombay, 1921 25 formerly Director of Statistics with the Government of India, Member Sombay Logislative Council Fellow of the Luiversity of Calcutta, Fellow of the Univ of Indian Commerce and Industry Indian Finance and Convence 3rd Impression, 1920 Some Effects of the War on Gold and Silver, 1929 The Science of Public Emance (Mvemillan 3rd Edition) Taxable (apucity and the Barden of Tuxation and Priblic Debt. (1925) The Public of Gold and Indian Currency Reform (Kommel Jurnal June 1927) A (caliral Bunk for India Capital in India Cecon Journal Inc. 1929) The Evolution Capital in Indian Currency Reform (Not and Rivista) Capital in Indian Currency Reform (Not and Rivista) Capital in Indian Currency Reform (Not and Rivista) Capital in Indian Currency Reform (Not and Rivista) Constitutions (Recondomine Indibant Currency Reform Provincial Edman Currency Adminedabed Conferes Guirrat (Olic 20, Alphredabad

SHOUBRIDGE, HART OLIVER BARON, Associate Coopers Hill and M Inst C. R. (hartered Civil Paglines; third haginer in Sind b 19 Oct 1872 m k 7 Mould Educ Westminster School and R I R C Goopers Hill Civil Enginer in the Bombay Public Works Department Address Grindley and Co Leondon and Bombay

Co London and Bombay
SHUTTI EWORTH, GRAMAM DENKISON
Sonior Partner Croft & Forbes, Exchange
Brokers Bordinsy, b 17 June 1889 m Margaret
Elleu Anderson (L. March 1917) Educ
St. Lawrence College Ramagate, and Royal
Millery College Eandhust. Cocumbastoned
as 2nd Lleut to 2nd Bu York and Lancuster Regt 1909 resigned in 1914 on Johning
Measre Croft & Forbes Exchange Brokers
Bombay Emilsted in Lahore Signal Company as
Corpl Despatch idee and proceeded to France
Aug 1914 with 1st Indian Expeditionary
Force Crastick Rings Commission as Captain
in Middlesex Ragt., January 1915 demobil
ilsed 1919 and rejoined Croft and Forces.
Addgress Waverley Wilderness Road Main
bay Kill, Bossbay

SIFTON, JAMES DAVID, C S I (1929), C.I R (1921), LO.S. Member of Governor's Executive Council (1927), Binar and Oriess (1922) b. 17 April 1878. Edge. Sf. Paul s School and Magdalen Coll Oxford m Harrieto May Shettle of Eye Suffolk. Joined LC S, 1901. Served in Bengal to 1910. Transferred to Bihar and Oriess, Sec. to Govt. in Financial and Municipal Dept. 1917, Deputy Commissioner, Ratachi, 1923, Caket Secretary to Govt. of Shar and Oriess, 1925-27 Acting Governor of Bihar and Oriess 1929 and again 1930. Address Ranchi, Bihar and Oriess

- BIKKIM, MAHARAJA OF, H. H. MAHARAJA SIR TASHI NAMEYAL, K.C.I.R. (1923), b. 26 Oct. 1893, s. of late Maharaja Sir Thutch Fan gyal, K.O.I.E. of Sikkim su grand daughter of Lonchen Sholkhang (Regant of Thech Edse. Mayo Coll., Ajmer, St. Paul's Sch, Darjeeling Address The Palsoc, Gangtok, Sikkim.
- ARCHIA, ARCHERMOF OF, since 1911, MOST RW, ARCHIA, S. J. ERSEALY b 1864 Entd. Franciscom Order, 1879 Priest. 1887 Guardian of Franciscoms, Crawley, Sussex 1898, Minister Provincial for Engiand 1902, first Reches of the Franciscom College towley, Orford, 1906, elected tife member of Oxford Union 1907, Definitor-General, Romes, representing Engish-speaking provinces, 1908, Visitator-General, Irish Province 1910 Addessex Archibishops House Simila E
- erses Arenoishou's House Shaha E
  SIMPSON, TREVOR CLAUDE, OI'E, King s
  Palice Medal (1916), CLLE (1927) InspectorGeneral of Police, Bengal b 9th February
  1877 Educ St Paul's Echool London W
  Appointed to the Indian Imperial Police by
  the Secretary of State after open competitive examination in London in Novy 1896
  Superintandent of Police 1906 Inspector
  Genoral of Police 1919 Inspector-General of
  Police, 1902 Address 16 Harington Mausions,
  Calcutta
- Galcutta
  SIRGH, Lr.-Coll. Bawa Jiwan, U.I.B. (1918)
  I.M.E (reid) & May 6 1863 haue Government and Medical Colleges Lahure and St.
  Thomas Rospital Medical Schools London
  Joined L.M.S. 1891 Served in Military Depart
  in at to 1896 Civil Surgeon, Medicila 1990
  Sro etary, I.G. Prisons, with Civil Medical
  Administration Burma, 1897 1899 Sanut
  Central Jail Insela Burma from 1899 to 1899
  Inspector-Geni of Prisons, E. Bengal and
  Assam, 1910 1912, Inspector-Geni of Prisons
  Beliar and Orissa, from 1912-1929, Director,
  Medical and Sanutation Departments, H. E.
  The Nizams & Govt, 1920 23, and Birector
  Medical Sanutation and Jail Depts, H. L. H
  the Nizam's Govt, 1923 24, Address
  Ranchi, Chota Nagpur
  SINGH GAVA PRASAD, B.A. R.I. M.I.A.
- Ranchi, Chota Nagpur

  BINGH, Gaya Pasar, B.A., B.L., M.L.A.,
  Pleador, Muzaffarpur Educ Muzaffarpur
  and Calcutta Was a sub-deputy magistrat
  and collector for a few years but resigned subsequently, now practising as a pleader, was
  a member of the Muxafarpur Municipal Board
  of the Sudder Hospital Committee, and of
  the Local Advisory Committee on Excise
  an electe i number of the Legislative Assembly
  since 1924, a Member of the Standing Finance
  Committee on the founder
  members of the Acro Club of India and Burma,
  a member of the Governing Body of the
  Indian Echool of Mines, Dhanbad. Publicatom Pototral Kashnuir Address Muzaffarpur (Bibar)
- BINGH, RAJA BANADUA SURJ BARER, O B E (1919), Feluqdar of Oudh b 15 Sept 1988 m. granddaughter of Raja Gangarma Shah of Khairigari (Oudh) 23m a E Stapur and Lucknew President, British Indhan Assoun of Thingdars of Oudh Member, first Leg Assembly. Publication "A Taluqdar of

- the Old School" by 'Heliodorus" and "Arbitration" Address Kamlapur P O, Sitapur Di.t. (U P)
- Sitapur Dils. (U P )

  Singh, Ten Son Sunda Sir Josepha Kv (1989) Talegdar, Aira Estate, Kher, District, Minister of Agriculture (1920) b 25 May 1877 sw Waitred May 04 Donoghne Cootributes to several papers in India and England. Has been Home Minister, Patials State. Fellow of the Punjab Univ Present of Sikh, Educi Confecterved on Indian Sugar Committee, Indian Tarathon Enguly Commission and Skeen Committee, Member of Council of State, Editor of East and West. Publishment State, Editor of East and West. Publishment State, Editor of East and West. Publishment State, Editor of East and West. Publishment State, Editor of East and West. Publishment State, Editor of East and West. Publishment State, Editor of East and West. Publishment State, Editor of East and East Holme, Shina (East).
- AGREEF AIR HOIMS, SIMIS (ESSET)
  SINGR, KUNWAR MAHARAJ, M.A. (Oxford), Borat Law Cl.E. b 17 May 1878, m. to Miss
  Maya Das, d. of the late Bal Bahadur Maya
  Das of Forospur (Punjab) Educ.
  Ball Coll., Oxford, Barak-Law, Middle
  Fample 1902 Ent U.P.C. as Dy
  Coll, 1904, Asst Soc. to Govt of India,
  Dept of Education, 1911 Mag and Coll.
  Of Hamirpur, U.P., 1917 Secy to U.P.
  Govt 1910 Dy Secretary Govt of India
  Education Dept 1920-23 Dy Commissioner Bahraich 1925 Commissioner, Allahabad,
  1927 Commissioner Benares, 1928; Allahabad,
  1929 Publications, Annual Report on Co-operative Credit Secieties in the U.P., 1908 1919
  Reports on Indian Emigration to Mauritius
  and British Culsus and various contributions
  to the press Address Allahabad
- to the press Address Allahabad

  JIEGR, Sir RAMEREAR, G.C.I E., K.B.E.
  D. JAkt., Maharajadhiraja of Darbhanga, Mem
  Exc Council, Bihar and Orisas, (1912 1917),
  Mem, of Unp. Council, 1809-1905, 19 Jan 1860
  Twice married, two s one d b. Maharaja
  Bahadur Sir Lakabimanahwar Biash, G.C.I E.
  made hereditary Maharaja Bahadur, 1907
  bereditary Maharaja Bahadur, 1907
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  Behar Landholders Assoc, Makhel Mahasabha
  Bharas Dharma Mahamandal and also Pres,
  Belindu College privately, Infe-Press,
  Bilmdu Univ Soc. Behar Panchaya Assoc, etc
  A member of the Indian Polles Commission
  and of Indian Indianta Truet, Pres, Primce of
  Walsa Reception Councilises for Bengal,
  1905. Indian Indiantaria Conterence, 1908
  Bellgious Convention held at Calcutta, 1910,
  and Allahabad 1912. Aff-India Blindu Cons
  fermano, April 1915, All Indian Leadhodera
  Assoca, and Bengal Landholders' Assoca,
  Rember, Council of State, since 1920. Advises I
  Darbhauga.
- SINGH THE HON HAJA SIR RAMPAL, K.C.I.E., (1916); Member, Council of State Telandar. P. Aug 1867 s., nice of Thekur Jaganscha i Singh Into Triugdar of Disamerus Beste in Gonda Dist State. at Rae Barrilli High School and M.A.O College, Aligarh President-slace of the second U. P. Social Conference whell in Lucknew in 1905 and of All-india Recial Conference in 1919, president over 5th All-india High Conference at Dulbi in 1915, elected President, British Indian Association of Onda.

in 1921 and was re-elected in 1924 Was Fellow of Alishabad Univ until 1969 and is Secretary of Kabatriya Chiege Jucknow, Kember of the Ercentive Council of the Lucknow University and of the Court of the Hindu University of Benares, of the Board of Directors of Kabalumni Sugar Corporation, Lucknow, she Director of the Aliashabad Dank Publications Famphiese entitled "Tainedars and the British Indian Association" (1917) and "Tainkdars and the Amendment of Ondh Bent Law (1921) and contributions to the press on acclai, political and religious topics Adverse Kurri Sudauli Raj, Dist. Ras Barelli, Oudh

SINHA, BROHAR RASTURE, Zamindar and Jagtelar Radue Government College, Jub Sulpers. How Magte, 2nd Claus, sitting ringly, has been member of the CP Council on behalf of Eanindars for two terms has been elected Member, Leg'slutive Assembly on behalf of CP Eastmaker. This Beobar recognised by Government—heroditary distinction Khas Ann Darbari of H. R. the Governor, C. P exempted from Arms Act. Is Chakrams of the District Council and Kember of Communication Board, OP Publications Hindi Shestra Siddhanta Bar Address Jubbnipore.

SINHA THE HON Me. ANUGEAN NARAYAN M.A.B.L., Zemindar July 3 1889 Educ Fatna and Calcutts. Joined the High Court, Fatna, as Vakil, appeared in the famous "Burms Case of the Dumraon Rej as junior to sir U.R. Das, Mr. Brindvers Ayengar and the late Sir Ashutcah Mookharji joined Kon-Co-operation Hovement 1921, at present Chairman of Gaya District Board and Member Council of State representing Elbar and Orisea Chairman, Reception Committee of the All India Uniouschile Conference held at Patna in 1925 Publica Mess Translated History of Annient Magadh from Bengall into Hindi Address Villa Polawan, P. O Aurangabad Dist Gaya (Bihar and Orisea)

SINHA, BRUPPENDRA NARAYAMA, R A J A BARADER (1918) B.A (Calcetta), and Zemin dar b 15th Nov 1888 ss. first Rand Prem Kumari and on demise Rand Surya Kumari Educ Presidency College, Calcutts Member of the Diat. Board of Murahdabad for 12 years 1st Chus Hon. Magte, Vloc-President, All India Cow Conference Association, Treates of the Indian Masociation President, All India Arb School elected to the Bengal Council in 1922, elected as a co-opted member of the Royal Statutory Commission, Member of the Phallo Committee, Member of the Ravenue Committee, Member of the Ravenue Committee, Member of the Ravenue Committee, Member of the Ravenue Committee, Member of the Ravenue Committee, Member of the Ravenue Committee, Member of the Bengal Council in 1829. Address 54, Garlabat Raed, Ballymanger, P.O., Calcotta, or Magnipur Rajphati, Rashipur P.O., Dist. Myrapicaband, Bengal

SINEA, KUMAR GAMGARAYD, M.A. (1921)
M.L.A. (1924-1930), Hon Research Scholar of the Calematia University, (1922-23), Proprietor Schnagar Raj & 24 Sept. (1997-190), Purpas Zilla School Presidency College (Calematia) Government Annahrit Coll. Calcutta, and Post Graduate Depart Coll. Calcutta University Elected to the Royal Asiatic Society of Great Britain and Leand in 1921. Asiatic Society of Bengal in 1922, Bihar and Orissa Research Society in 1928 and to the Fellowship of the Royal Society for the encouragement of arts, manufacture and continence, set, in 1928. a Bodety for the enroupagement of arts, mean-facture and commerce, str. in 1923 a commissioner of the Purnea Municipality and a member of the Purnea Municipality and a member of the Purnea Municipality and Department of the Matchill sammelans one of the foundors of the Matchill sammelans one of the foundors of the Matchill sammelans one of the foundors of the Matchill sammelans one of the Eventory in the Assembly (1925) Ricettel, a Secretary of the Congross Party in the Assembly, 1928 a member of the Board Development Committees 1927 23 Proxident of the Purnea District Com-gress Committee (1925-1926) President of the Bihar Provincial Hindu Sabha Member of the Receuter Committee of All India the Bihar Provincial Hindu Sabha Member of the Executive Committee of the All India Blaba, 1922 1928 President of the Bihar Provincial Lart Sammelann (1925) President of the Bihar Provincial Board of the Hinduscham Sevada (1929) Published The Pince of Videla in the Ancient and the Medieval India '(read in the second Oriental Conference) A Note on the Janzala Desa' and Discovers of Benealth and the Medisval Indis '(read in the second Orlected Conference) Note on the Jan gain Deas '(record of Fengal Deas and '(record of Fengal Deas and '(record of Fengal Deasurs in '(record of Fengal Deasurs of the Seasthcenth and Eighteenth Conturies' (published in the Johnst of the Asiatic Beciety of Bengal) '(Is Dhamat religion Buddhum !'' (read in the Third Orlects' Conference, Madria, 1944) (out either of the typical selections from Mailhill proposed to be published by the Calontta Luiversity in 1925 and author of several works under proparation Advises Several works under proparation Advises Several works under proparation Advises Several works under proparation Advises Several works under proparation Advises Several works under proparation Advises Several works under proparation Jethese Purpes (Bihar)

PETREE (Bihar)

SINITA, THE HOW LALLA SUKHBIR, Land
lord, Jagridar and Banker b, I Jan. 1888

Edse Agra College Member U P Legislative
Council from 1920-29 When re-elected to the
same Council from the four Northern Divisions of the Agra Province Hon Secry.

U P Zamindar's Association Pranident
Richital Asran and founder Ayurvedic College
Hardwar Member (1) Indian Central Cotton
Committee (2) Board of Agriculture, U P,
(3) Member Hardwar Improvement Com
mittee (4) Patron, Rdward High School,
Musaffarnagar Director of the Musaff
arnagar Bank, Lid. Ex-General Secretary
All-India Hindu Sabha and Br-Honomary
Secretary, Meerus College, Member, U P
Ustitle Breeding Committee. Publications
Translation of the "Ging" and "Yoga Petanjali" in Hindi Addrese "Ansadbhuwsu."

SIMHA, NARMERIA PRASAFFA, Major I.M.S., ratired, Consulting Physician, Mem., Advisory Council India Office & 50 Sept 1888. Báte. Calouthe, Univ Coll., London Ent I.M.S. 1880, retired 1993

LMM. 1880, retired 1903

SINHA, SAGECHEPDANAYDA, Barrister, First Indian Finance Member, Ex Member, Exceutive Council, Bihar and Orisas Government 1921 1928 also President of Legislative Council 1921 292 b 10 Nov 1871, we the late Strinatil Radhilks, d of the late Mr. Sews Ham, of Labore Educ Patas College and City College, Calcutz Called to the Bar (Middle Temple) 1893 Advocate Calcutz High Court, 1896 Patas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1996 Fatas High Court, 1997 Fatas High Court High Fatas High Court Works in meniory of his wife, which building contains, besides the largest public hall in Patas the Sachchi dananda Sinha Library a spiendid collection of classical and current works in Enclish Visited England in 1997 where he in writings and specones unde notable contributions to the discussion of Indian Reforms as embodded in the system known as Darrchy Resumed Editorship of the Hisduston Revusor in 1929 Pablication The Partition of Benar Address Patas, Behar

SIRMOOR, LIEST-OOL H H MAHARAJA SIR AMAR PRAKASH BARADER, K O S.I K.O I & 5 20 Jan 1888 m. d of the late His Excellency Maharaja Deb Shamsher Jung, Rana Bahadur ex-Prime Minister of Nopal in 1910 Educ under European and Indian Private tutors Address Sirmoor, Nahan

SIROHI, H. H. MAHARAJADHIRAJ MAHARAG SIR SARUF RAM SINGH BAHADUR. K C S I b Sopt 27, 1888 s to the gadi, April 29, 1920 didress Sirohi, Rajputana

Angress Strong, sappusass

BITAMAU, H. H. Sir Raya Raw Suren, Raya

Or, K.C.I. E. b 1880, descended from Rathor

House of Kachi Baroda m thrice Educ

Duly Coli, Indore, Hindi and Sanskrit poet

and keen student of science and ancient and
modern sphilosophy, is entitled to a salute of

11 guns S by selection by Gyt of India
in default of direct issue, 1900 Address

Rammivas Palate, Sitamau, O I.

SIVAGNANAM PILLAI, DEWAN BAHADUR SIR TUNNSVELLY NELLAIPIA, B.A., b Ist April 1861 Educ Madras Christian College Service under Government Edired as Dy Collector, President, Dist Board, Tinnsvelly 1920 1928. Minister of Development, Madras 1928-26 Address 77 No.th Car Street, Tinnsvelly

SIVASWAMI AYYAR, SIR P S., KCS.I1915, CS.I. (1912), CIR. (1908)
Reto Member, Executive Council, Madras9 7 Feb 1804 Educ. S. P G College,
Tanjore, Government College, Kunba konsam Presidencey College, Madras,
High Court Vakil, 1886, Asstt. Professor,
Law College, Madras, 1893-99, Joint Editor, Madras Law Journal, 1893
1907 first Indian Representative of the University of Madras in the Madras Legislative Council, 1904-07 Advocate-General, 1907 Member of Executive Council, Sadras 1912-17. Vice-Chancellor, University of Madras, 1918-19 Vice Chancellor of Benares Hindu University, 1918-19 Elected to the Indian Legislative Assembly by the districts of Tanjore and Trichinopoly, 1929 President of the second and minth Sessions of the National Liberal Federation at Calcutta 1919 and Akola 1928 Member of the Indian Delegation at the Third Session of the Assembly of the League of Nations at Geneva, 1922 Kominated Member of the Indian Legislative Assembly 1924 Publication Indian Constitutional Problems (1928) Address Sudharma Edward Ellot Road, Mylapore, Madras

SLOAN, TENNARY M.A., C.I.R. (1930) Secretary to Government United Provinces, b 9 Novembro 1884 m Glad, Hope d of R. Hope Robertson, Glasgow Educ Glasgow Academy Glasgow University and Christ Church Oxford Joined Indian Civil Service 1909 served as Assistant Magistrate and Collector, Assistant Settlement Officer, Under Secretary to Government Magistrate and Collector Deputy Secretary and Secretary to Government in United Provinces and also as Under Secretary and Deputy Secretary in Home Department of Government of India Address Dar ul Shafa I ucknow

SMITH ARTHUR KIRKS MA (Cambridge)
Solicitor to Government Public Prosecutor
Muster of the Bombay Rounds & 20th August
1878 \*\* \*\*Late Charterhouse\*\* Trinity College
Cambridge Articled to Freshficities Indictors
London, and admitted a Solicitor in 1909
joined Ittile & Co, Bombay in 1909
\*\*Address\*\* Bombay

Address Bombay

SMITH, Sin Hinkuy Mongalery, Kr (1923)

C.L.E. (1920), President. Council of State (Dec 1924) & Dec 29, 1873 Educ Blundell a Felool Tiverton, Sidney Sussex Loll., Cambridge IC S., 1887 Assist Commr In U P Dist and Ressions Judge, 1918 Addl Secto U I Govt, 1914 by Sec to Govt of India, 1915 Joint Sec, 1919 Secretary, Council of State, 1921 23 Secy to Govt, of India, 1915 Joint Sec, 1919 Secretary, I eg Assembly 1921 24, Chalman, Indian Hed Cross Senicty and St. John Andbance Association (Indian Council) since 1924 Knight of Grace of St John of Jerusaler President All India Lawn Tennis Association

Sinla or Delhi.

Simla or Delhi.

ShTTH, Six Tronks Kr (1921) V D (1914)

Chevalier of the Order of the Crown (Belgium)
(1919, Managing Director, Mult Mills Co.,
Lid., Cawpore 5 28 Aug 1875 m., Rivie
Maud 8 of Sir Henry Ledgard z 1907 2 8

1 8 Member of the Henter committee on
Funjab disorders, 1919 Freath, Upper
India Chamber of Commerce 1918-1921,
Member, U P Leg Council, 1918 26, Fellow
of Allahated University, 1913-22, Com
mandast, 19th Cawapore Rifes, 1913-22
Representative of Employees in India at 1
bernstional Labour Conference, Geneva, 1925
Address Westfield Cowapore, and Merle
wood Virginia Water Survey

SOAMES, GROFFERY EWART B.A. (Oxford), C.LE (1827), I.C.S., Chief Secretary to the Government of Assem 5 11 Jan. 1881 is Una Sweet (1913) Educ hastbourne College and Merton College, Oxford Antered Indian Civil Service, began art too in 1900 in the Province of Eastern Bengal and Assam, assigned to the Province of Assem after the reconstitution of the Provinces, Address Shillong Assem

Shillong Assem

SOLA, THE BRY MARCIAL, S J PE D , M A

Former Principal of the Atoneo de Manile
Institution from 1913 1920 Professor of
Logic and Philosophy at 8t Xavier's College
Bombay 5 Nov 7 1873 in the pravince of
Barcelona, North of Spain Ordnined at 3t
I outs Mo U S A in 1906 Educ Vich,
Spain and at 3t Louis University Mo U S A

Went to the Philippines On the staff of
the Manila Observatory under the Spanish
and the American Governments from 1897
to 1903 A Delegate to the World s Pair
held in St Louis, U S A in 1904 Prof
for several years at the Ateneo de Manils
Philippines and Principal of that Institution
from 101t to 1920 On the Staff of St
Xavier's College Bombay since 1922 Pub
identions Author of The Meteorological
Service of the Philippine Islands
Study of Science Waves Countributor to
the mosthly review Raton y Ke edited
at Madded Author of A Compondium of
the Science of Logic. Address St Xavier's
College, Cruickshank Road For Enoubay
SOLOMON Capt William Ewas Grangora

College, Cruickshank Road fort Rombay

SOLOMON CAPT WILLIAM EWARS GLADSTONS,

Kaisar-I Hind Medal (First Class) Associate

Royal British Colonial Suciety of Artists

Director, Sir J School of Art, Rombay

Curator, Art Section Primos of Walos Riussum

Rombay 5 Sea Point Cape fown 1880 s

of late Saul Bohumon Ki A m 1906

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Tunbridge Wells, one s Edse. Bodford

Oranmar School Luiversity School

Hastings and abroad Studied under Sir

Arthur Cope R A and J Watson

Vicol, and at the Royal Academy schools Lon

dun Took the bighest prices and modals for

rigure painting and decorative painting. Pool

the Gold Medal and Travelling Scholarship for

Historical Painting Exhibited many pictures

and portraits at Royal Academy appointed

Principal, Sir J School of Art Bomina,

1916 founded the class of Mural Painting

under H F Lord Lloyd 8 direction, 1920

served in Gallipoli Mesopotamia and India

1914-1919 Publications The Charm of

Indian Art 'The Bombay Revival of Indian

Art, "The Women of the Ajanta Caves," etc.

Address School of Art Bungalow, Bombay

SORABIJ, Conwella Kalear Hind Gold 1st.

Answer Schaff, Corrella Kaleari Rind Gold 1st class medal (1909) Ear 1st Class (1921) Legal Adviser to Purdahnishina, Court of Wards, Bengal, Behar and Orbas, and Assam, and Consulting Counsel from 1904-to 1922 Heise Somerville Coll, Oxford Lee and Pembertons, Lincoln 5 ins Fields, London, Bachelor of Civil Law Eramination Oxford, 1992 Ear-st-Law, Lincoln's Inn, 1933 Publications — "Sun Bables" (1904) Between the Twilighis " (1908) "The Purdanshin

(1916) 'Sun Bables '(2nd Series Hiustrated)
1920 Therefore (1924) contributions to
the Kinetestili Centery, Westminuter Gesette,
The Times and other newspapers and magations Address Bar Library, Calcutta

SPENCE, SER REGINALD ARTHUR KT, Managing Director Phipson & Co. 18d b March I 1889 Edge Christ a Hospital Arrived in India Feb 1901 formerly Liout Bombay Light Horse Hon Secretary, Bonbay Ratural History Society and Puchey Phipson Sanitarium Nasik Hon Treasure Bombay of ducation Society Chairman Honday Bruch Luropean Assentation 1924-1930 Dist Grand Master Master, & C. Bombay was member Indian Legislative Assembly 1921 1823 Sheriff of Bombay 1922 1823 Sheriff of Bombay 1925 Member of Louncel of State July 1930, M. L. C. Munder 1930 Kilotor Journal of Bombay Ratural History Society Kt. of the Order of Syndols Chub, Bombay

SHATIVASA IYEN GARS b 11 Sopt 1874
Adve Madura and Presidency College
Madras Vabil (1889) Member of Madras
Genato 1912-16, President Vukila Association
of Madras, President, Madras Social Reform
Association, 1916 20 Failow of the Madras
University Member Indian Logicality
Assembly Advasto General, Madras, 1916
20 President, Indian National Congress,
1928-27 Publications A book on law
rform (1909), Swarij Constitution in 1927
Address Mylaporo Electras

SHINIVASA RAO, RAI BAHADUR PATRI VEVENTA BA BL, High Court Vakil Gunbur, and Member, Logis Assembly b 1877, m to d of Rao Bahadur Baru Ramanarsa Pantului Garu Adue. Town High School and Noble College, Missulpatan, and Chiletian Coll and Law Coll, Madras Joined Cocanada Bar, 1903 and Guntur Barin 1904 Vice-Predictat, Guntur Dist Board for Syears, was Municipal Councillor for some years was member, Kistan Bood Committee, Secretary of the First Dt Congress Committee Address. Guntur

Dt Congress Committee Address. Ginstur
STANDLEY, Atvand William Evans, Associate of Coopers Rill College, Member of Conneil
of the Institution of Engineers (India) Chief
thighner and Societary, P. W. D. Blianer
State b 20 New 1886 se Una & of H. F. D.
Bunington I.C.R. (reid) Bette Royal
College of Mauritius and then ab Royal
Indian Engineering Coll. Coopers Hill
Jolic of P. W. D. in U. P. treigntion Branch, as
Asset Engineer in 1891. Construction of
Gangao Dam, Upper H. J. Canal in 1895
as Essident Engineer for construction of
Grangao entre Desures Municipality in 1896
as Essident Engineer in 1899 services
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serveral irrigation acheenes, water works and
constructed, also originated the Investigation of the feasibility of irrigating the North
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of the water in the Suilej Valley Project now of the water in the Sulley Yalley Project now under construction, Sanitary Ring, to Govis, U F in 1906 and 1909 Promoted to Superintanding Engineer, 1912, and them Chief Engineer, and Searchary to Government, P W D , Irrigation Enach, U P in 1916 and retired in 1921 Publications Papers on "Subsoil Permitation" and "Hood Absorption of Engerter" in the Journal of the Institution of Engineers (India), Vol. II Address Blianar, Hajputana

STANLEY, LIEUT-COLONEL RIGHT HON SIR GROWS FRENERICK PC (1927) G C L.S. (1929), C M G (1918) Governor of Madras (1929) b 14 October 1872 m. 1903 Lady Beatrix Taylour C B E, 1920 y d of Marquess of Headfort one d Edste Willington Wool wich Entered R.H A 1893 Captain 1906 served S Africa 1899-1900 Buropean War-1814 18 (despatches ('M G) Adjutant, Hon Artifley Cumpany 1904 9 Controller of H M. a Household 1919 Francial Secretary to the War Office 1921-22, M. P (C) Proctom 1910-22 Farliamentary Under Secretary, Mindstry of Penisons, 1924-29 Address Government House Madras.

tary, Ministry of Penkous, 1924 29 Address Government House Madras.

STEIR, Bra Avanu K.O'I E., Ph D. D. Litt (Eloa. Oxon), D. Sc. (Hou Camb), D O. I. (Hou Punish), Bellow Brit Acad., Correspondant de'l'. Institut de France, Gold Médal list, B. Geogr Soe etc. Indian Archaeological Survey, Office on appellad duty b Budapest 28 Nov 1982 Edus Budapest and Antiquities 28 Nov 1982 Edus Budapest and Antiquities at Vienna and Tubingen Universities and Indiant at Vienna and Tubingen Universities and Indiant Survey, 1909. Trincipal, Oriental College and Registrar, Punjab University, app to I B S. as Frinc, of Calcutta Madrasch, 1899 to I B S. as Frinc, of Calcutta Madrasch, 1899 to I B S. as Frinc, of Calcutta Madrasch, 1899 to I B S. as Frinc, of Calcutta Madrasch, 1899 to I B S. as Frinc, of Calcutta Madrasch, 1899 to I B S. as Frinc, of Calcutta Madrasch, 1899 to I B S. as Frinc, of Calcutta Madrasch, 1898 trapestor-General of Education, N W P and Baluchistan, 1900 Carried out archeological Survey, 1909, carried out geographical and Perisa, 1913 16 on N W Frontier and in Pauluchistan, Kharan and Kalat, 1928 28 retired 1929 Publications Kalbana S Chrowicke of the Kung of Kashmer Sanakrit tool, 1920 Frince, 1921 As results Aria, 1928 (Vols.) Ruiss of Desert Cashey, 1915 (2 vols.) Sumether Aria, 1928 (4 vols.) Ruiss of Desert Cashey, 1915 (2 vols.) Sumether Aria, 1928 (4 vols.), On Alexander's Track to the Indus and numerous papers on Indian and Contral Asian Archies ology and Geography Address Stringar I United Service Club London

STILL, Charless, O. I.E., Indigo Planter & Salah

STILL, CHARLES, CI.E., Indigo Planter 1849 Edua. privately Address : Factory, Chumparum. Sathi

STOKES, HOPFOUR GARRIEL, USI, C.I.E., B.A. Mamber Executive Council, Madras on Alice Henricita, & of the late Sir Henry Lawrence, Bart, Dec. 1922 1st Member, Madras Board of Revenue, 1935, Dy Sec Govi of India, Home Dept, 1908-11 Fin Dept, 1911 18 Fin Mann, Emp. Delhi

Committee 1913 15 Priv Sec, to Governor of Madress 1915, Pol Ag., Banganayally Madress Secry to Madress Gover, Local and Munkelpal Dept, 1913-19 Administrative Adviser Klagenfurt Pleibreide Commission, 1920, Momber Board of Revenue, Madres, 1921 Secry to Madres Gove, Development Dept, 1922 Sed Member Board of Revenue, Madres, 1924 Ch. Secretary to Government of Madres 1924 Secretary to Government of Madres 1928 Educ Clitton, Oriel Coll, Oxford Knt. J C S. 1896 Address c/o Bluny & Co. Madres

STORRY ENWARD WALLER, C.I.E., M.S.
MI.C.E., M.Iust.O.E., late Oh Eng. of
Madras By (retired), 1904 4th a of late T G
Stoney, Jr., of Kyle Fark and Arranhill Co
Tipperary, Ireland, m. 1875, Scholer, Gold
Medshitt and E. E., Queen s University,
Ireland, Fellow, Madras University Publioakloss various engineering papers. Address
The Gables, Coonoor

The Gabis, Cooncer
STOW Sira Alexander Montaque K C I E
(1940), B.A. OB E (1918) Financ Member
Gevernment of the Punjab (1928) b 13
December 1872 m Violet & of the late Sir
John Britton, K C.I E Rête: Harrow and
Pembroke Coll, Cambridge Emtered Indian
Civil Service 1896 and was successively
Asset Commissioner, Depaty Commissioner,
Bettlement Officer, Jammu and Kashmir
State Commissioner, Bawajonal Division Financial Commissioner, and
Ohlef Commissioner, Delbi, 1926-28 Address
12, Abbott Road, Lahore.

STRONG, THE HOS LT-COL HEREY STUART TRONG, THE HOS LT.-COL HERBY STUARY CIE (1999) AS Agent to the Governoor-General in Western India States Appointed Assit Political Agent and Assistant Resident at Aden in 1902. Two years later he was appointed Political Agent Mahl Kantha Agency and then Assistant to the Besident at Baroda in 1908 Assistant Besident 1907, Assistant Political Agent, Palanpur, 1908, and Kathiswar 1909, Administrator, Palliana State 1912, Assistant Besident at Aden, 1916, Political Agent, Kathiswar 1920. Political Agent, Kathiswar 1920. Political Agent, Kathiswar 1920. Political Agent, Kathiswar 1920. Political Agent, Kathiswar 1920. Political Agent, Market Revent 1920. Resident Access Teach Worth Agency 1928. Resident Political Agent, Kathiawar 1920 Political Agent, Banas Kuntha Agency, 1925, Resident Western Rajputana States, 1926 Address Raiket

STUART, THE HON SIR LOUIS, C.I.E., I C.S., Chief Judge, Chief Court of Oudh since 1925 5 12 March 1870 Ednix, Chairmone Palliol Coll., Oxford Enk. I.O.S., 1891, Jud. Bee to Govt and sem as Memor U P Council, 1910-12. Add Jud Countingstoner, Oudh, 1912, Judicial Commissioner, Oudh, 1921, Pulme Judge, High Court, Allahabed, 1932. Address Lucknow

bad, 1982. Asterose Lucknew
STUART WILLIAMS, Sim CRARLES, KY M.A.,
(Cantab) B.A.-(London). Chairman, Calcutta
Port Commissioneru. 9 S May 1874. s. Feb
1802, Elisabeth Hary Stuart. 5 Scons, Side.
Ringswood Solu, Bath, Univ Coll., Aberysi
wyth and Trinity College, Cambridge,
Junior Sec. to Agent, R. L. Ey., 1800-03; Dy
Sec. to Agent, R. I. R., 1803-04, Secy, to
Agent, E. I. R., 1903-14 Sec., Port Commissioner, Calcutta, 1814-16, Visc-Chairman,
1916. Dy Chairman, 1921, Chairman, alone
Royz 1932, Publiceliner The Recogning
Ballway Transport, 1992, Article on Indian

relivays in Modern Railway Practics, 1213 History of the Port of Calcutts, 1870-1920 Andrews Port Commissioners House, Calcutts.

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Calot

Madras until 1930 Address 'Isirlawas Ramore, Madras.

SUBEDAR, Maru, B A (Bombay), Dakshina Fellow of the Eliphinstone College B.St. (Boo), London, First Clase honours in Public Finance, Banking and Currency, Barris er at-Law, Gray's Ine, 1912 Director Penin sular Lecomotive Co., Lid., Managing Director, Acme-Bals Trading Co., Lid., Managing Director, Acme-Bals Trading Co., Lid., Managing Director, Acme-Bals Trading Co., Lid., Managing Director, Acme-Bals Trading Co., Lid., Managing Director, Acmedia, London Bothod, Riphinstone College, Bombay James Taylor Scholas & Prissman, London Bothod, Scholas & Prissman, London Bothod, Riphinstone College, Bombay James Taylor Scholas & Prissman, London University South Kensington Gray's Inn Ratured to India in 1914 Lecture in Economics, Calcutta University Professor of Reconomics, Calcutta University Professor of Reconomics, Calcutta University Rammington India, Recentary and Calcutta Secretary, Sholagur Spinning and Wasving Mills Co., Lid. (1917). Secretary, Moraji Goculdas Spinning and Wasving Mills Co., Lid. Managing Director, Western India Small Industries Outportation Ltd., (1916) Partner Lall Maraging Director, Wassaging Agents of Ju piter General Insurance Co., Lid. Representative of the Indian Merchants (Inamber on the Bombay Fost Trust. sent to England by the Government of India to give evidence on behalf of the Indian Merchants (Inamber on the Advisory Beat of the Penhasaging Director Acme Rais Trading Co., Lid. (1920). Representative of the Indian Merchants (Inamber on the Advisory Head of the Development Department. tive of the Indian Merchants' Chamber on the Advancy Board of the Development Department, Wrote separate discenting report on Back Bay Recitantion Scheme and also on Rousing Schems. Representative of the Indian Merchants Chamber on the Bombay Improvement Trust Committee, appointed member of the Indian Central Banking En-quiry Committee. Official adviser in various matters of technical finance to the States of Moreone. Transmith Lockyny, and Catch. Mysore, Tunagadh Jothpur, and Catch Nosanated by Government of Bothay to the Municipal Corporation (1920) Address Kodak House, Hornby Road, Fort, Bombay

SURRAHMANYAM, RAO BAMADUR CALAGA SURRALYAA, B.A., R.L., Landowner b Mov, 1982, Edwer Insthakonam and Madpas Presidency Colleges, on Balambasuma, 4, of C. Minnakahilya, Bur-at-Law and Judge in Mysore Practiced so Valil at Bellary, Chairman, Bellary Municipality, 1904-10;

Vice-President, District Board, Beilary, 1911-1913 Member, Liberal Kangus, Madens, has taken interact in co-questive work and social and political movements elected to the Legislative Assembly, 1929. Apped President of Bench of Hon Magistrates, Mayavaram Town in 1923 Fubications Pamphiets on Bulonic Piague and Irrigation Problems of the Coded Districts Address Mayavaram, 8 India.

SUHRAWARDY, THE HOF ME JUSTICE ZAHEADUR RAHEK ZHUR, K.A., B.L., K.Y., Bar-at-Law, Judge, Calentta High Cont. 1870 Educ Desce and Calentta Address 3, Wellesby Int Lanc, Calcutta

8. Wellesky Int Lane, Calcutta

SULHDEO FRARAD, Sir B.A. Rao Bahadur
(1895). Gold Kaisar-i Hind Modal (1801).

C 1 E. 1802. Rt Bachelor (1822) Political
Judicial and Finonce Member éthre Council,
1924-20. b March 1862 st Mobanji, d of
Prannath Bukkoo Réve at Agra College
Settlement, Ambala, 1885 Judicial Beard
tary, Marwar 1886, Member of Council,
1887 Benior Member, 1901 Minister, 1908.
Udaipur Minister, 1914-18 Political and
Judicial Member Regens y Council, 1922-26
Officiated as its Vice President 1920 Manahib
of Udaipur, 1030, is Sariar of first rank with
judicial powers Hodes 3 villages in jugic
of an annual r.ntal of Es 25 000 Politications Familie Report 1890 1900. Origin of
the Rathores Agricultural Indebtedness
Address Sikh Asiran, Jodhpur Ralpulsan.

Address Sikh Ashram, Jodhrur Rajpukana
SUKTHANKAB, VSHNU BTARAK, M.A.
(Oantab), Ph D (Berlio), Research Scholar
a nd Lecture in the Post-graduate Department
of the Bombay University & May 1887
ph Eleanorance Bowing (died 5th Aug 1926).
Educ Maratha High School and St.
Kaviar's College Bombay, St. John Scollege,
Cembridge (Engl) and Berlin University
Formerly Assit Suponitandent Archeological
Survey Western Orcie, Lecturer in the Postgraduate Department of the Rombay University, Secretary Malabhantas Editorial Board
of Bhandarkar Orthotal Reseach Institute Poons Publications Die Grammatik
Sakatayana Lelpidg, 1921, Vsasvadatta,
Oxford Univ Press, 1923, First Critical
Edition of the Metabherota, 1927, Editorin-Chief Jeurnal of the Bombay Branch,
Royal Asiatic Society Address Shantaram
House, Malabar Hill Bombay, and Bhandarkar
Oriental Research Institute, Poons

SULTAN AHMAD KHAN SIBDAR SARIBRADA.
MUSTARIN UD DAULA C I E (1994), M.A.,
LLM (Tantab.), Barristor at Lew, son of
Irotlar Ud-daula. Navnab Ghulam Ahmad
Khan Bahadu: Ahmadi Appeal Momber since
1918 § 1869 m 1918, Lucy Pelling Rail
of Bristol. Mus. at the Alugath Kahomedan
Angle-Oriental College and Christ a College,
Camoridge (called to the Bar at the Inner
Temple, London, April 1894 B.A., Ll.U.,
June 1894, M.A. and LL M (1995), was
Member of Council, 1908 IZ, Finance Member
1912 16, and Army Member, 1917, a Member
of the Hunter Committee to Inquire Into
causes of Disturbances in Dolin, Panjab, and
Bombay, 1919-20 Address Gwallor, Ladia.

SURAJ SINGE, CATTAIN, BARADUR, O.B J. 10
M Marshall of the legislative Assembly h to
The 1878 as Basansour Educ under private tuttors. Entered army in 1998 as a
private bodier, served in Somailland 1993-94,
mentioned tor good service Viceroy's Comunission 1907 served as Indian Riaf Officer
of the Cavalry School, Saugor, 1819 14 and
1919-21, served on the staff of General Sir
M F Bamington, Commander of the Indian
Cavalry Corps in France 1914 16, France to
1918 Egypt and Palestine to 1919, Afthir
War 1919 rotified on amagamation of the
Forces in 1921 granted how rank of Captain
1923, apptd Marshal of Indian Legislative
Assembly, 1921 Publications Khislat Marcus
Aurellus (Thoughts of Marcus Aurellus
in Urdu) Guide to Physical Trafning for
Youths Other Militury books in 1901 1907
1910 and 1911 Modern Saints of the Sikhs
Series, Vols. I and II in Gurmunkhi, 1927
1928 Address Kucha Khal, Katra Karom
Singh, Amritsar

SURANA SHUBHKADAN, b 18th Aug 1808.

SURANA SHUBHKANAN, b 18th Aug 1806, Senier Fartner Messrs Tejpal Bridiehund, Caloutta Eenior Member Galoutta Univer-sity Institute since 1918 Member, Legisa, tive Assembly (Bitaner State) 1928 Founder Surana Library, Churu (Rajputana, Asstt Secretary Jula Swetambari Teraponthi Rahba Calcutta 1930 Address 7/3 Ar menian Street Calcutta

MEMBAR DETECT CALCREGE
SUTHERLAND, LINUX COL DAVIDWATERS C
I.E., I.M.S (Retired) late Prof of Medicine,
Med Coll, Lahore & Australia, 18 Dec 1871
m, 1916 Princess Bamba Dulcep Singh, & of
late Maharaja Dulcep Singh Edwa. Melbourne
and Réinburgh Dulv M.D. (Edin), M. B
O.M.(Réin), P.R.C.P (Lond) F.B.S (Höin),
Reil Roy Boc, Med, London Address
28, Jail Road Lahore

St. THERLAND, REV WILLIAM SINGLAIR
M.A. B.D. (Glasgow University), Kaisar-I Hind Gold Modal (1980) Missionary Superintendent Lady Willingdon Leper Settlement, Chingleput S India, b 15 July 1877, m. Elsis Ruth Nicol, M.A. of Melbourne Anstralia, Kaise Garnothill School University of Glasgow and Theological College of the United Free Church of Scotland at Glasgow Missionary of the Luited Free Church of Scotland in Chingleput District since 1965, appointed Supdt of Lady Willingdon Leper Settlement in 1925. Address Lady Willingdon Leper Settlement in 1925.

SWAIN, WALTER, OI E (1922) M.L.C., Inspector-General of Police Behar, 1923 b Jan 17 1876 m Annie Matilde, sec d of Chas Fox Esq., of Carse-of Gowrie, Scotland Edwa Boston, Grammar School Assistant Superintendent of Police, 1886, Bupat of Police, 1906, Dy Inspector-Goneral of Police, 1919, Offg Inspectical of Police, 1910, Offg Inspectical of Police, 1920 Delhi Dunbar Medal, 1912 Volunteer Long Survice Medal, 1918 King a Police Medal, 1918 Publications Instructions for Constables (1901) in English Kaithi and Bengall, Advice on the Construction of Police Build-'Advice on the Construction of Police Bulkings' (1921) Advices The Imperial Bank of India, Patas, E.I.B. and P O Kitale, Trans. Excit, Kanya Colony

SYED ABUL AAB, Zamindar 5 27th Septr 1880 ss Bibl Noor-1 Ayesha. Rduc. Govt. City School, Patna studied privately English Arabic, Persian and Urdu has always taken keen interest in matters educational Apptd Hon Magte at Patna 1906, served 20 years as Hon Magte 1806 26 elected member. Patna Municipal Board 1806 and 1809, elected member, Asiatic Society of Bengai 1908 elected member of Bihar and Orissa Research Society, Nev 1816, member of Council of All India Muslim League Hon Asstt. Scery. Bibar and Orissa Provincial Muslim League Apptd Member of the proposed London Mosque Committee, 1911, apptd Member of the first Universal Baces Congress held at Univ of London, 1911, joined Muslim Deputation which waited upon Lord Hardinge in 1914, elected Member of Algardinge in 1915, elected Member of Algardinge in 1914, elected Member of Algardinge in 1914, elected Member of Algardinge in 1914, elected Member of Algardinge in 1914, elected Member of Algardinge in 1914, elected Member of Algardinge in 1914, elected Member of Algardinge in 1914, elected Member of Algardinge in 1914, elected Member of Algardinge in 1914, elected Member of Algardinge in 1914, elected Member of Algardinge in 1914, elected Me vice-Presidents of Bihari Studenta' Association and Anjumani Islamia Fatna, 1914 served 2 years as Director, Bihar and Orlsas Provincial Co-operative Bauk, Patna, 1917-18. nominated non-official member, Mental Rompital, Patina, 1923 Address Abulass Lane Bankipur, Patna.

Lame Bankipur, Patna.

SYRD, Sim Au Inam, K C.S.I (1914), C.S.I (1911) 5 Neora (Patna), 11 Feb 1869: s of Nawab Syed Imdad Imam, Shameunlama as 1891, five s four d Called to Bar, Middle Iocupic 1890, Standing Council, Calcutta High Court, President iet Session of the All India Moslem League beld at Amritaga 1908 Mem, Moslem League beld at Amritaga 1908 Mem, Moslem League beld at Amritaga 1908 Mem, Moslem League beld at Amritaga 1908 Mem, Moslem League beld at Amritaga 1908 Mem, Moslem League beld at Amritaga 1908 Mem, Moslem League beld at Amritaga 1908 Mem, Moslem League of Member of Governor-General a Council, 1910-18, Pulsme Judge of Patna High Court, 1917, Member, Executive Council of Bihar and Ofriss, 1918 President, Executive Council of the Government of the Nisam of Hydershad 1919 Kiret Indian Representative to sit at the first meeting of the League of Nations Nov 1920 Address Mariam Munzil, Patna also Bella Vists, Bydershad (Decem)

YED MORAMMED PAKHETIDDIN, The HON KHAN BAHADUR SIR, KT (1924) BA, BL., Mindstor of Education Bihar and Orises since 1921 b 1870. m Musammut Kaniz Banoo of Shakshpura Educ at Patras Fractised as a vakil in the Mofusell courts and then in the Patras High Court, was the first Government Pleader in the Patras High Court Member, Legislative Council, Bengal, in the first reformed Crumcil under Morley Minto Reforms Scheme served three terms in the Bihar and Orises Legislative Council was for a long time Secretary of the Bihar for a long time Secretary of the Bihar one pines and cream regularive council was for a long time Secretary of the Bibar Provincial Moslem League Has been a Member of the Senate and Syndicate of the Patoa University from its establishment Address Bankipore, Patoa

YED MORINUR RAHMAN, BA, ILB, MRAS, IRSA (London), MLLC., High Court Pleader, Akola, born at Saugor, 1993 educated at Aligarh and Allahabad, Senior Vice President, Akola Municipal Board (the premier Municipality of Berar), 1925-1928 Officer in-Charge of the Akola Municipality

1928 Chairman School Board, Akola Munt ) 1928 Chairman School Beard, Akola Munl cipality 1925-1927 Member, toverning body Government High School Akola, (1928-30) Member, C P Legislative Council slone 1926 nonunated to the Panal of Chairman C P tonneil Dopuly Loader, Democratic Party (Majority Party) C P Legislative Council Momber Governing Body I P and Berar Literary Academy, Member I Pacal and Muldul Islam Akola, Member, Central Khillafat Counciltee, some time Hom Zéstor the At-Hag., Magnur Member Editor the At-Hag, Nagpur Historical Records Commission Member controlled Records Commission (1926), Chalman, Records Commission, Borar Muslim Educational Conference (1926)
President C P and Berur All Parties Muslim Conference, 1928 Address

SteD Sirpan All kinds recated hawab struct Nawas Jung Bahadur 1921. Postmaster temeral of H. E. H. the Sirgin s Dominions 1822-1928 b. 20th March 1879 eldest surviving s of late hawab Struct Bler of diest surviving s of late hawab Struct Bler of diest surviving s of late hawab Struct Bler of diest surviving s of late hawab Struct Bler of diest grivately be and time Home Secretary at Hyderabad as 1806 flows two s Educ privately Entered the Nisams servare 1911 has held several responsible positions, including the Commissionership of utburge Province presented Georgian and Quon Mary Historical Purniture to the Katonal Collection at Victoria Mimorial Hall (alcutta 1908 substitute 1908 Intentions Lord Curcan Administration of India 1905 Invest in India 1907, illstorieal Furniture 1908 Intentions Lord Curcan Saludinistration of India 1905 Invest in India 1907, illstorieal Furniture 1908 Intentions 1928 cuttiliations to the English and Indian Iress with record to the Indian political situation Address Hyderabad Ducan

S1: D RAZA AI I, C B E Member, Public Strylce Commission (1926) E.A. Lt. B (Alishabad Univ.) & 29 April 182. m & of his mother s first cousin Fake Govern ment High School Moradabad and Shabomedan Colege Aligaris Startod practice at Moradabad in 1908 and was a radical in poil ties, returned to UP Logis Council 1912, took prominent part in Cawapore Mosque agitation, elected frustee of Aligarh College, gave evidence before Lalington Commission and Southborough Committee, returned unopposed to UP Council in 1916 and 1920 was one of those responsible for introducing unopposed to U P Council in 1916 and 1920 was one of thoso responsible for introducing separate Moslem representation in Municipal Hoards in U P took active part in negotiating the Congress League Compact in 1918, same year settled at Aliahabad, identified himself with Swaraj and Killafat movements but strongly differing from non co operation programms, became independent in politics 1950 member of Council of State 1321-1938 elected member of Debit University Count, was member of North West Inquiry Committee and aigned majority report headed two deputations of Moslem members of Indian Legislature to Viceroy in 1922 and 1923 in connection with Turkish question 'gave non-party evidence before Esforma Inquiry Committee in

1924 . President Muslem All-India 1924, President All-India Mostera League, Bombay Session, Decr 1924
Member Govt of India a Deputation to South
Atria (1925 1925) Substitute Delegate
Government of India a Digaztion to Assembly
of League of Nations, Genres, 1929 Public
cutoms Essays on Mostera Greetinas, by
those Essays on Mostera Questions (1912),
My Apressums of Novict Russia, (1980)

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My Ipression of Novict Russia, (1980)

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SYARS, MAJOK GERKHAL THE RIGHT HOR

Sik PRESSICK I C. GI I K. GEM.

Sik PRESSICK I C. GI I K. GEM.

KCP OM G. GOVERNOR Of Rombag. b.

23 July 1877, 1901 of Remy Sykes,

Addisonable in 1020 lashed, of late

Rich Lon A Borar Lew One 1964.

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(the Line A Borar Lew One 19 or member of numerous Government Com-mittees 1922 28 Publications Aviation in nucces 1922 28 Publications Abilition in Phase and War, 1922 and numerous articles, on Political Communications Dringer Trumport Air and other subjects in various rulews, etc. Address Government House Bombay

TAGORE, ANAHUBBA NATH, O.I.N., Vice Zemindar of Shandquir, Bengal, b. 1871. Educ. Fanskrit Coli. Calcutta, and at home Designed Momerial Address to Lady Curson Casket presented to Eing by Corp. of Calcutta 1911. ycincipal work consists in reviving School of Indian Art. Address b. Dwar kanath Tagores Latte, Calcutta

PAGORE, MAHAMAJA BAHADUR SHR PRODUCT COGRAS, Kr 5 17 September 1878, Bisso Hindu Sch , Caloutta, atterwards privately Sherisf of Caloutta, 1809, Trustee, Victoria Mem Hall, Trustee, indian Museum Fellow, Royal Photographic Society of Great Britain Mem of Asiatic Sec, of Bengal, formerly Mem, Bengal Council Address Tagore Castle, Caloutts

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Tamble, Sarrad Balwary, B.A., LL.R.,
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Tamble, Sarrad Balwary, B.A., LL.R.,
Tamble, Sarrad Bal

ACAMBE SEREPAD BALWAYE, B.A., LL.R.,
Home Member, Central Provinces, Govern
ment b & Dec. 1876 Eduo Jabalpur (Hitka
rial School), Aumeoti, Angio-Versacular and
High School and Bombey Elphinstone
College and Govt. Law School Fleader as
Amraoti, Member and Vice-Prasident of
Amraoti Town Manielpal Committee Freel
dent, Provincial Congress Committee, Mem
ber, O P. Legis. Council 1917 1930 and 1924
Freeldent, O P. Legis Council, March 1926
Ag Governor Co on trat Provinces, 1929
Address Nagpur, O P.

TANNAN, MONAN LAL, M. Com (Birm), Bar at Law, I B.S., J.P., Principal, Sydenham College of Commerce and Boonomics, Bombay b 2 May 1885 on Miss C Chopta Sides at Gove High School, Gujtni, Forman Christian Coll., Labore, and the University of Birndingham Official Liquidator of the Industrial Eank of India, Ltd., in liquida-

tion and the Jt Official Liquidator, the Indian Army Uniforms Supplying Oo, Ltd, in liquidation (heth of Loddines, Poujab), President, 16th Indian Economic Conference, 1937 Vice-President, the Indian Economic Conference, 1937 Vice-President, the Indian Economic Sciety, 1921-23 Member of the Finance Sub Committee of the Indian Merchanis Chamber and Bursan, Bombay (1921-22); Syndie of the Sembay University, 1922-22; Syndie of the Bombay University, 1922-22; Syndie of the Bombay University, 1923-22; Syndie of the Secondary, Accousturey Diploma Foodbay 1924 Member Council, Indian Indian Council, 1924 Member Council, Indian Indian Economics, Bombay Prindpal and Prof of Enaking, the Bydenham Coll. of Commerce and Economics, Bombay Prindpal and Prof of Enaking, the Bydenham Coll. of Commerce and Economics, Bombay Prindpal and Prof of Enaking, the Bydenham Coll. of Commerce and Economics, Hombay Chairman, Ex Committee of the Seventia Indian Economic Codes. (Bombay) Problems Jointly with Prof K T Shab, B A (Bom) B Sc (Soon) London and several pumpilets suals as the Banking Needs of India Indian Currency and the War etc Address The Sydenham College of Commerce and Economics, Hombay Road, Bombay

Coleige of Commerce and Romomics, Hornby Road, Bombay TATA, She Douann Jamestri Kr J P Sencor Partner, Lata Sons, Ltd. & 27th Aug 1859 s of late Jamestji Kussorvanji Tata. m 1898, Meissrbai d of H J Bhabha Réac Caius Coll. (Ron. Feilow) Camb, Bombay Univ Address Esplanade House," Wandby Road, Bombay

TEGART, SIR GRARUM AUGUSTUR, MT C.I H., MY O Commissioner of Police, Calcutte b. 1891 Habe. Portora Royal Sch. Emiskillen . Triutty Coil., Dublin Joined Indian Police, officiated as Dy Insp.-Gen of Police, Calcutta 1801 Address Calcutta

TEHRI MAJOR W H BAJA NARENDRA SHA SARBE BARADDE, CS L, of Tobri-Garhwal State & Aug 1898 m. 1916 Heir-apparent bota 1921 Succeeded 1913 Edwe, Mayo Colege Ajmer Address Narendra-nagar (Tehri-Garhwal State)

THAKORRAM KAPILRAM DIWAW BANADUS, BA, LLB, C.I B Vakil, Righ Court and Dist Govt Pleader and Public Presentor b. 16 April 1868 m. Batangavri, d. of Kesbayrai DISS GOVE FISSEET AND FIRSEULTS.

5.16 April 1869.m. Ratangavil, d. of Kashavral
Auritrai Eduo at Blavnagar Aifred High
School and Eliphinatona College, Bombay
Apptil, teacher in Govt Sorahiji J J High
School of Sunat and began puscules at Surat
in 1894, Entered Municipality in 1904, became Chairman, Schools Conmittee 1907
1909 and 1911 and Chairman, Managing Committee in 1908 and 1917-18 Vice-President
of the Municipality in 1911 to 1914 and
President in 1916-17 and again in 1928 for
the triemmum 1928-51 Appointed Chairman,
Committee of management in 1922-25 'Chairman of School Board in 1922-25 'Chairman of School Board in 1922-25 'Chairman of School Board in 1923-25 'Chairman of School Board in 1923-25 'Chairman of School Board in 1923-25 'Chairman of School Board in 1923-25 'Chairman of School Board in 1925 Chairman
of the Raidmand Despohased Giris' School
Committee and Chairman of the People's
Co-Operative Bank Ltd. Appointed
amenher of the Pratt Committee, and witness
before the Royal Redgrams Commission, 1916,
Vice-President, Surat Sarvajanfi Education
Society, 1927-28 Address Athers Lines,
Surat. THAKUR, Rao Banzadur, Kanningur, Kannav, 1.5.0., doc. Div and Sons Judge, Regner chase 1911; 4, 13 Feb. 1890. Seec. Senger and Jubbelgon H R.; Huiz Control Coll, Albestad, Address Regyer

and Jubbishors H R.; Mult Control Coll., Abbishold. Address Regyst.

THOMAS GRORGE ANTEUR, D A., C.I E (1925) Commissioner in Sind since 1929 b 4 May, 1877 ss Gwenlian Decothy d of Dean Howell Sche. Clifton College and Emmasutel Coll., Cambridge, 1st Clear Chesleal Tripos Johned J C B in 1906, Asstt Collr Belgaum Biapur and Dhaewar, Asstt Collr Belgaum Biapur and Dhaewar, Asstt Collr Cintoms, Bombey; Collr of Customs, Madras, Collr of Kolsba and Hyderabad, Sind, Secretary; Revenus Department General Department and Chief Secretary; Rember, Council of Stats 1927 Ag Commissioner in Sind (1928) Address Karachi THOMPSON, Str. JOHN PRINKOWST, K C LE. (1928), C S I (1919) Chief Countissioner in Sind (1928) Address Karachi THOMPSON, Str. JOHN PRINKOWST, K C LE. (1928), C S I (1919) Chief Countissioner of Edit, 1928, b 8 March 1871 Tyrell, Litt D Sear Fellow, Trinity Coll , Dublin. Edwe Leetis Gr Sch and Trin Coll Cambridge, 1st Ciras Classical Tripos President of the Union (1986) Entered I C S, 1887 Ch. Soc, Punjab, 1918 Member of Indian Leg Council (1918) 19, President Fallway Police Commissioner of Delhi, and Momber of Council of State, 1923. Tolitical Secretary Foreign and Political Department, 1922 29 Member of Council of State, 1923. Tolitical Council of State, 1923. Tolitical Secretary Foreign and Political Department, 1922 29 Member of Council of State, 1923. Tolitical Secretary Foreign and Political Department, 1922 29 Member of Council of State, 1923. Tolitical Secretary Foreign and Political Department, 1922 29 Member of Council of State, 1923. Tolitical Secretary Foreign and Political Department, 1922 29 Member of Council of State, 1923. Tolitical Secretary Foreign and Political Department, 1922 29 Member of Council of State, 1923. Tolitical Secretary Foreign and Political Department, 1922 29 Member of Council of State, 1923. Tolitical Secretary Foreign and Political Department, 1922 29 Member of Council of State, 1923. Tolitical Secretary Foreign and Political Department, 1922 29 Member of Council of State,

University Address Delhi
THULRAI, TALEQDAB OF BANA SEE SHEORAI
SINON BAHADUR OF KARATHURON K.C.L.K.
BAIL Barrell District b 1865 on let, d of
Babu Amarjit Singh, y b of the Raja of
Majhousi 2nd, d of Raja Sonnesurdatt Singh,
a Raja of Kundwar, 3rd, d of the Raja of
Bijapur District Educ Govt H S, Bail
Barell. S father 1897 descended from
King Salivahan whose Sunvat Era is current
in India Heir Kurwar Lai Elma Nati
Singh Bahadur Address Thuirai,
Khaiuragon. Khajurgaon.

Singu Mainton Materiae Chicago Antonio, Kajurgaon.

TODHUNTER, Sta Ostarine Grozau, K C S.I (1921). Fellow of the Royal benistical and Royal Historical Societies, b 16 Feb 1899 Fevre. Aldenham Beh. and King's Coll, Cambridge, Members prizeman, Cambridge University, 1988 s Alice, O B.B., K. I-H. d of Captain O Iosack, Strid Highlanders Served in I C S., Madras, also conducted special inquiries into Customs and Excise matters in Kachmir, the OP and C.J States Sec., Indian Excise Committee, 1903. According to OP and C.J States Sec., Indian Excise Committee, 1903. Secretary to Govt of India 1900-1920 President, Life Saving Appliances Committee, 1913. Secretary to Govt of Madras, 1915. Member of Ascentive Council, 1010-24 President, Indian Taxation Enquiry Committee, 1924-25. Member, Council of State, 1928 Private Secretary to H. 4. the Maharaja of Rysser Address Vasantha Mahal, Mysora Africas Mujik

TONK, H. H. AND UD-DAULA WARREL MULK RAWAD STR. HAVIE MOHANDAD IBRADIN ALI KNAD BAHADUR SAULA JAHO, G.O.LE., G C.S I b 1846 s 1867 State has area of 16,34,058 acres and population of ever 287,898. Address Tonk, Rajputana

TOTTANIRAM, SHE ALEXANDER BOHMAT LOFFOR, LT (1981), C I R. (1925) M.A., I C S., Momber Coniral Board of Revenue, b 31 July 1873 Educ Ciliton College and Queen a College Circord Joined I C S., Bindras 1807 1928 Asst Collector Sub-College Secretary, Buard of Revenue Collector and Com of I T and Member, Board of Revenue Member Central Board of Revenue 1928 Address Central Board of Revenue 1928 Address Central Board of Revenue Plante Department, Covernment of Ludia, Debit and Simia

TRAVANORE AND COCHIN, SOUTH INDIA,
BISSIOF In BT REV B A L. MOORS MA
A NOV 13, 1870 Edisc. Maribarough Coll,
and at Orio! Coll, Unford Curate at Aston,
Birmingham 1884-98 Missionary of the
C.M.S in S Fodia from November 1886, CM
S Divinity School Madrus, 1886 1914 CMS
College, Kottayam, 1902-1903, Chairman,
J.M.S District Council, Timewelly, 1915-1924
Cousecrated Hisboy on 24 Feb 1925 Address
Bishous House, Kutayam Bishop a House, Kottavam

TRAVERS WALTER LAMORIOT, OJ E (1925), O B E (1918), M L C. Chairman, Dooars Planters Association 1914 20, Vice-Chairman, Planters Association 1914 20, Vice-Chairman, 1921 1924 Member, Bougal Legislative Council 1920 and of Reformed Council 1921-23 and 1924 to date, Leader, British Group President, European Association, 1999 Member, Jahpsiguri District Roard 1914 21 Captain (rotd) North Rengal Mounted Riffes, Address Barndight Pea ketate, Barndight PO, Jalpaiguri and Bengal Ciub, Caloutta

IRENCH, WILLIAM LAUVCZIOT CROSSIS, B.A., M. Inst C.F. Supatry Engineer P. W.D. b 23 July 1881; m. Margart Zephana Huddleston Educ at Leys School and Dublin University, Indian Service of Engineers. Address of P.W.D. Service Indian Service of Engineers.

Address u/o F W D Stiretarint, Bombay

CIRNER CHARLESS WILLIAM ALDIS B.A.,

CIR (1928), ICS Secretary to Government
General Dept. Bombay, b July 30, 1879 Educ
KingEdward VI School Norwich and Magdalen
Coll Oxford Appointed Asst Collector, Bom
Presidency in 1903 Settlement Officer, Dharwar Dist 1908-10, Under Secretary Revenue
and Finance Departments Bombay, 1912-15,
Cantonment Magte Ahmedangur, 1917-1919
Collector, Ahmedinagar 1916-21 Personsi
Asst to Lord Lee, Chairman, Public Bervices
Commission 1923 24 Ag Secretary, Political
Department, 1924 1929, and Secretary
Political Department and Reforms Officer
in addition 1939 Address Secretariat,
Rombay

Secretariat, Bombay

Transi Husain Badrudder, M.A. (Honestra), Li.M (Hencura), Cantab 1894, Bar-sci-Law Second Judge, Presidency Court of Small Causes, Sombay acted Chief Judge (retired) 5 11 October 1873 s. Miss Rasan Moham-mad Fatchaily Scho Anjunano-Islam, Bombay, 88 Kavier's School and College, Downing College, Cambridge Practised in the Scombay Eigh Court. Address Almontali, Walkschwar Boad, Malaber Eill, Sombay,

ULLAH, ENV INSAN Archdescon of Bellii, Archdescon in Labore Diocese from 1910-1915 Canon of the Labore Ontesian 1915-1923 retired 1924 and Supdig Missionary of Toba Tek Singh Mission b 1857 Edua. Baring H 8, Batala Labore Div Coll. Address C/o Q. Ibsan Ullah, Esq. M A, B T, P R S, Lecturer Mulian College, Multan.

Lexurer, Maulean College, Mulean.

JMAR HAYAT KHAR I (WANA THE HON COLONER, NAWAR RAMA MAIM SIR K.C.I L., C.B.E., M.Y.O. Member, Council of that of State of the Council of the Secretary of State for India, Landlord 5 1874 Educ Altchison Chiefs College, Labore, was given from Commission in 18th K. G.O. State of the Commission in 18th K. G.O. State of the Secretary of the Secretary of Secretary of Secretary of Secretary of Afghantistan attended to the last Ameer of Afghantistan attended King Gorge's Coronation Durbar at Delhi, saw active service in the world war in Franco and Musupotamia. Minos Star 1914 Member Provincial Recruiting Board, represented Pumpl, Delhi War Conference in 1915, served in the 3rd Kabul War Impentioned Indepatched made Colonel Member, Esher Committee 1920, has been Fresident of the National Horse Breeding and Show Soliety of India. Address Laira, Dist Shahpur, Punjah

Punjah

URQUHART DR WHILIAM SPENDE MA D
Litt (Abda) 13 1) (Hon Abda) Doctor of
Law D I (Hon Chicute) Vice-Chancollor
Calcufts University 1928-1930 Principal
Scottish Church (olicae since 1028 b 1877
Margaret Manaskill, d of Rev Muddoh
Macaskill, Bugwall Estate Aberdeen
Lulversity New College, Pdimburgh
Marburg University Gottlangen Liversity
Professor of Philosophy Dinf Colloge Calcutta
1902 Scottish Churches College 1908
Member Indian Investities Congress 1924
and 1929 Dean of the Freulty of Arts
Calcutta University 8th August 1928 to Aug
Tha 1930 Principal Scottish Church College
since 1928 Politections The Historical and
the Eternal Capital (1916) Paubeism and the
Value of I Ife, (1919) Thosophy and Christian
Thought, (1923) Contributor to Kneyelo
podia of Religion and Ethia Address
Prinspal & House Southish Church College,
Calcutta House Southish Church College,
Calcutta I House

Calcutta

AKIL, SINDAR SIR RUSZON JEMAYGIR, Kr.
(1924), Khan Eishadur (1907) First Class
Sirdar of Gujarat (1911) Minister in the
Bombay Govt (1930) è Sept 1878 ss.
Tehmins e d of Br D E Kothawska (1911)
Surgeon retd Bombay Medical Bervice
Esse Gujarat Cod Ahmedalbad Since 1901
Managing Pariner in Nowroji Pestonji & Oo,
Govt Satt Agents Pioneer of Magneshum
Chlocade industry in Inidia, President, Dist
Local Board, for many years member of
Ahmedalbad Municipality, Dest Scont
Commissioner, isto Officer Commanding D
Coy 12 2 Bombay Pioneors, and Divisional
Superarlemdent St. John Ambulance Brigade
Ahmedalbad Division, was member of
Imperial Logislative Council from 1913
10, has extensively travelled in European

countries, Chairman and Director of several industrial concerns and Railway Boards, helped Government during the War in recruitment of combatants and non-combatants and was awarded medal and entificate by H E Lord Willingdon First Class Magistrate independently in charge of a whole Division ulnca 1911 Address Rusery," Shahi Bag Ahmedabad

The Resery," Shahl Hag Ahmedabad

VAUX, MAJOR HREERY GEROOR, C 8 I (1928)
CI E. (1921), M VO (1922) Hilliary Secretary to the Governor of Bombay 5 1882, ms
The Baroness Edna von Stockhausen (American), 1916 Educ, St Lawrence School, Joined Uhe Army 1900, A D C to Governor of Victocia, 1908 II, AD O to Governor of Madan, 1911 A D C to Governor of Bongal, 1912-14, Milliary Secretary to Lord Carmichaely, 1917 22 Mil Secretary to Earl of Lytton, 1922-23 Mil Secretary to Earl of Lytton, 1922-23 Mil Secretary to Sir George Lloyd, 1922-25 Mil Secretary to Sir Leslie Wilson, 1923 28 Milliary Secretary to Sir Frederick Sykes Kince 1923 Address Government House Bombay

KLINKELD. REBURESENKA GUELER S

Name of the Computer of the Co

Road (South) Bombay

VENKATASUBBA RAO, THE HOR ME

JUSTICE N NA B L Judge, High Court

Madres 5 18 July 1878 Educ Free

Church Mission institution, Madras Chris
tian College and Madras Law College Was

auroiled High Court Vakil in 1903, Fractised

from 1903-1921 in partnership with Mr

V Radhskrishnatys under the firm name of

Messrs Venkatasubba Rao and Radhskrish
naiva Had a large and leading practice on

the Original Bide of the High Court Mertion

Commissioner 1921 22, appeld to the High

Court Bench 17 Nov 1921 President,

Commissioner 1921 22, appeld to the High

Court Bench 17 Nov 1921 President,

Sadan Deprosaed Classes Mission Society

sud Dist Scout Commol Vice-President,

Frovincial Scout Commol Vice-President,

Frovincial Scout Commol Vice-President,

Frovincial Scout Commol Address Poven

soy, Nungambaukum, Madras

VENKAZARSWETA OHALAPATI RUMGA.

VENRATASWETA CHALAPATT RUNGA, RAO BAHADUE, MAHARAJAE ER RAYU, MAHARAJAE OF BORBEL, G.D.L.R., C.B.R., Maharajah, 1900, Ancient Zamindar of Bobbill, 5 28 Aug 1862 Estee. Bobbil, privately Ascended Gadi in 1881 Lite
Menn, Royal Astatic Soc., Mem of Madrae
Council, 1896, 1896, 1990, and 1895, Frest
Entive Mem of Madrae Exce Council, 1910-11
Publications Advice to the Indian Aristo
crasy, Hindu Boligion, Diaries in Europe.
Oriticism on the Evenopuez and the Madrae
Scholbill, Madrae Presidency

VERNON HAROLD AVEREM BELLARY
First Member Board of Rovenue, Madras
and Member Coundl of State b 12th
September, 1874 m to Rhoma
Blade Roue at Clitton College and at
Oxford Secretary to Soard of Ravenue,
Exciso, Secretary, R I M Commission
Private Secretary, R I M Commission
Trivate Secretary to Sir A Lawley M L A
1826, Agent to G G Madras States Trivand
roum Publications Notes on Italian Salt (a
translation) Address Adyar, Madras

translation) Advess Adyar, Matras VERRIERES ALBERT LLAUDE, O.L.E., Joint Ohici Engineer (1920), P. W.D. 39, 1899, Mabel Blanche, & of the late Francis Moore Educ. St. Peters Coll. Agra, Thomason Civil Engineering Coll Boorkee, Ent. P. W.D., 1898, Dador-Beey to Govt., P. W.D., Natiol. Tal, 1911, 14, Exc. Eng., D. hra Dun, 1915, 108, 2004, P. W.D., Matrid, 1910, Chief Engineer, United Provinces, 1920-21 Address "Dar-ul-Shafa Lucknow

VIETRA DE CASTRO, Br REV TEROTOSIUS MASORI RUBERIO, D D. D. L. B. O Bishop of San Thome de Mylapore since 1899 1929, Archbishop of Goa and Patriarch the East Indies since 1929 è Oporto, 1809, Estac Gregorian Uni. Rome Address Nova Goa

Gregorian Uni. Rome Address Nova Gos
VIALA ARAGHAVACHARYA DIWAY BARA
DJE Sir, I K B b. (1926) Vice-Chairman
Imperial Council of Agricultural Research
from 1929 h August, 1876 Each Presidency
College Madras Joined Provincial Sevice
1898 Revenue Oldreer Madras Corporation,
from 1912 to 1917 Secretary to the Board
Records 1918, Deputy Director of Land
Records 1918, Deputy Director of Land
Records 1918, Deputy Director of Land
stricts 1918 19, Diwan of Coulin 1919-22,
Collector and District Magistrate 1920,
Commissioner for India Brilish Empire
Exhibition 1922-25, Member, Logislative
Assembly, 1925 26, Director of Industries
1926, siso Director of Esheries 1928, opened
Canaddan National Exhibition August 1928
Member, Public Service Commission, 1928-29,
Address Simils
VIRA VAIA Durbas Seat Act Vice-

James Alla, Dubbar Shri b 31 Jan 1878

Bâne at Rajkumar College, Rajkut
Wing Master, Rajkumar College, Adviser to
the Thakore Saheb, Chuda, Deputy Political
Agent Palanpur, Manager, Lathi State
Dewan Porbandar State, Dewan Junagadh
State. District Deputy Political Agent, Rewa
Kantha up to 1st April 1927 Address
Bagasra, Kathlawar

Bagasta, Kathiawar VIAVESPARAYA, Six Morrhaguroum, K.C.I.E., D.Sc., M.I.C.E., Late Dewan of Mysore of 16 spt. 1861. Edsc. Central Coll., Rangalora, and Coll. of Science, Poora. Asst. Engineer, F.W.D., Bombay, 1884., Supdt Ring 1904 retired from Bombay Govt. Service 1908 Apptd Sp. Consulting Eng. to Nigam & Govt. 1809. (Th. Eng and Sec., P.W. and Ry Depts, Govt of Mysore

1809 Dewan of Mysore 1612 1918 Chairman Bombay Technical and Industrial Education Committee (appointed by the Government of Bombay 1921 22 Member New Capital Enquiry Committee Deibil 1822 Betreich ment Adviser to the Bombay Municipal Corporation 1924 Chairman Indian Economic Raquiry committee (appointed by the Government of India) 1925 Member Hombay Back Bay Inquiry Committee (appointed by the Government of India) 1926 Toured round the world in 1919 20 and has also otherwise travelled extensively Publication "Recons travelled extensively Publication "Recons traveling India " P 8 King & Son, Ltd , London) Address Uplands, High Ground

Rangalore

Volckman Genedr William M Irser
O N. Chief Engineer and Bepresentative in
India of Sir Alexander Gibb and Partners
Consulting and Chartered Civil Engineers of
Westoniuster Ladand, 6 27th March 1873
m 1923 Anna Maule West Est Dulwich
College and King's College, London Member
of the Rugineering Institute of Canada
Member of the American Society of Civil
Engineers Member of the International Association of Navigation Congresses Was
sengaged on the construction of the Manchester Ship Canal Graving Docks work 14 & 15,
Portsmouth Docksyard the London Underground Railways the Bermuda Dockward
Extension for the Ambrily and the Boymuda De ences for the War Office, Docks
and Dredging in Havnus Harbour Enlay
Railways in Great Britain and Americs etc
Has reported on Harbour Enlavy Hydro
Electric and other engineering projects in
various parts of the world Cisto. Boys
Societies, London Royal Bombay Yacht
Club Address 41, Nicol Road, Bombay.

VOI KERS, ROBERT CHARLES FRANCIS, C.L.E., Sec., Railway Board 1907 13- Accountant P W D., since 1878, Examiner, 1894 Address Calcutts.

WACHA Sir Divisit Educit Er. J. P. a. Governor of the Imperial Bunk of India (1920), Me uber, Bombay Leg Council (1915-16) and of Imperial Leg Council (1915-16) and of Imperial Leg Council (1916-26) Member Council of State (1920), Member of the firm of Messre Moraril Gouldas & Co Agenta Moraril Gouldas & & W Co, Ltd and Sholapur B & W Co, Ltd ex-Director The Central Bank of India Director Rerar Go (1928) and Director the Schula Navigation Company b 2 Aug 1844 ss 1866 but widower since August 1868 Mess Emphasione Coll Bombay in Coston Industry, alnce 1874, for 90 vears Bombay Mem Corpn (President 1901-92) for 41 years Mem, Bombay Millowners Association Committee since 1869 and President in 1917 and Member Bombay Imp Trust Since its formation in 1898 up to 1919. Pres of 17th National Congress, Calcutta 1901, and of Beigaum Prov Conference, 1894 gave evidence before Royal Commission on Indian sependiture in 1897. Trustee of Elphinstone Coll, also Condition of the September of the September of S

Western India I, Beral Association from 1919-27
Was Secretary, Bombay Frezidency Association from 1635 to 1915 and Frezident from
1915 to 1918 Was President from
1915 to 1918 Was President from
1915 to 1918 Was President at the First
Bombay Provincial Liberal Conference in
1923, is Chairman and Trustee of People's
Free Escaling Recom and Library since 1917
Publications Pamphiets on Indian Finance,
Currency and Economics Agricultural Condition of India, Esliways, Currency, Tempesance,
iditiary Expenditure, esc., formerly large
contributor to issaing Indian newspapers
and journals for 45 years from 1875 six had
published History of Share Speculation,
1863-84, Life of Premohand Roychand, Life
Of J N Tata, use Rise and Growth of the
Bombay Kunicipal Government, four papers
on Indian Commerce and Statistics and Wy
Recollections of Bombay (1864-78) Address
1/11 House, Escalin Street, Fort, Escalbay

Langert Man Langert Man L. L. 2

- WADIA, BOKARJI JANSERJI, M.A., LL.B. (Univ of Bombay) Barat Law 5 4 Aug 1881 sr. Rathanbat Hornungil Wadia and subsequently to Perin Nowroji Chinoy of Secunderabad Bokec. 85. Kavier College, Bombay and at the Inner Temple, London for the Bar, 1904-8 was Principal, Govelaw College, Bombay, 1916-1925 Acting Puisse Judge of the High Court of Bombay for two months from 5th June 1928 and again from January to October 1929 and from 1st Fob to October 1930 Address Quetta Terraco Chowpatty, Bombay
- WADIA, O. R., O'LE (1919), Millowser 3 1899 Réve, Eing's Coil, London Joined his father's Srn, 1888. Chairman, Bonday Millowser's Association (1918) Address Pedder House, Cumballa Hill, Benbay
- Pender House, Quantalia Hill, Seabley WaDIA, JAMESST ANDARSS, JP, 1900 Morchant. 5 21 Oct. 1867 Edus. Explain stone 8th and Coll and revec appending this in Diskinson Akroli & Co. of Loudon, Premator and Disector of Oction and other industrial concepts, Member of Bombay Mun Corpn, from 1901 1921 Publications Writer for Industrial and Homomore subjects published two pamphicia against closing of the Milia Address Wilderness Road, Mislaber Hill, Rombay
- WADIA SIR MUSSERWARKE NOWESFIR K B B, CL.E., M.I.M.B., J P., Millowne b 30 May '978 m Evylenc Clark Dwell Edse St. Assist's College Chairman of the Bombay Millowner's Association, 1911 and 1925 Address Strachey House, Pedder Road, Bombay
- SERGING HOUSE, PROSET HORG, ESTINGY WADLA, PERFORMIA RAZIARRA, M. A., Professor of Philosophy and History Wison College, Bombay & 18 Dec. 1878. Educ Elphinstons College, Bombay Publications The Philosophers and the French Revolution Concestication and our Shittlead Hechage Inquiry into the Principles of Theorephy, The Westin of India. Money and the Money Market in India, An Introduction to Ivanboe and History of India. Address Hormand Ville, Malabar Hill, Bembay
- WALI MARORED HUSSAWALLY, KHAR BARADUS, B.A., J.L.B., son of the late Hou'ble Khan Bahadar Hussamily Bey Effendi, Turkhan Comed and Founder of the Sind Madres-

- tah-ful-Islam, Karachi was Momber, Legislative Assemisly and Festow, Bombey University Retired Daty Collector, is Special First. Class Mexistects and Landed Proprietor; 5 Dec 1960. Widower Sates. Eiphidastone College and Govt Law School Bombey Served Govt. in various departments for 32 years retired in 1915. Address Devok Villa, McNiel Rogd, Free Town, & and
- WALKER, GEORGE LOUIS, Solicitor and Notary Public, Pariner, Meeser Little and Co. Registrier of the Discose of Rombay, b 25 September, 1879 on to Agnes Muriel Porter, do Coi. B. S. Porter Dy Lieutenant of Country of Lancaster Educ Liverpool College War Sorvice, France and Belgium, 4th Aug 1914 to November 1919 promoted Lieut-Coi B. F. A. Retired, 1921 Address Byculia Club
- WALLACE, TER RON Mr. JUNEOU ROWARD
  HARLINGS MA (Glas), BA (Oxon),
  Judge, High Court, Madras b 18 May 1873
  M Anna Richmond Miller Loudon. Educ.
  High School, Glasgow, Glasgow Univ
  Solital Coll., Oxford Passed LCS, 1893
  Served in Madras Presidency since 1886 Judge
  of Chief Court Mysore State, 1912 14
  Address Cathedral Gardens Madras.
- Address Cathedral Gardens Madras,
  WALWYN, BLAR-ADMIRLY HYPHENY
  THOMES, CB DA.O., Plag Officer Commanding Royal Indian Marine, Bombay 5 28th
  January 1879, 2nd s of the late Col
  J Walwyn, Crofty Bwis, Monmouth
  1912 Elleen Mary van Straubensse, one
  s Edse H M S Britannis, Dartmouth
  Went to sea in H M S Camperdown, January 169a, qualified as Gunnery Lieut 1904
  and obtained the Egerton Memorial Prize,
  Gunnery Lieut of H M S Drake under
  Frince Louis, H M S Warsykte, 1915-17
  (D S O), Capt 1916, in command destroyer
  fictilias and Scalor Officer Meditarranean
  Destroyers, 1923, Director of Gunnery Divi
  sion, Naval Staff Admiralty 1924-26, Naval
  A D C to the King 1927 Flag Officer Cum
  manding Boyal Indian Marine, Bombay, 1928
  Adwress Admiral s House, Bombay, 1928
  AMNEANTER, CAPTAR HIS Freenass Marane-
- WANKANRE, CAPTAIN HIS HYGHINGS MANKARA-MA SHILL SIE AMARKHEII, BAJ SARRE ON, K.C.L.B. 6 4 Jon 1879, s. 1831 E-6us, Rajkumar Coll State has area of 417 sq. miles, and population of 36,824 Selute, 11 guas Address Wankare Katkiswar
- guns Address Wankaner Kathkawar

  WARD, COLOREL HENEY CHARLES SWITBURIE,
  CIE (1920), O.B.R. (1918) and Serbian
  Order of White Eagle (1917), b. 12 June 1879.

  Ridse Winchester and Sandhurist, 12: Commission, 1918, Joined Rud Bengal Lancers,
  1901. Staff College, 1911 12, War
  1918-1917 various staff appointements
  Afghan operations, 1919, G.S.O. I Rad Blysion commissided End Lancers, 1931 22,
  A.A.G. Amy Headquarters, 1923-22 Director Pay and Pensions, A.H.G., 1923-25 A.A.
  and Q. Ed. C.P. District, 1923-28 A.A.
  and Q. Ed. C.P. District, 1923-28 A.A. G., Southern Commisside E.Q. 1928-27 wathed on
  1st April 1927, Appld. Chief of Staff, Bioppal,
  1st April 1927, Army Monnber, Bhopal State
  Council, 1st May 1928. Address Biologia,
  O.3.

WATHEN, PREDERICK BLUET, M.B.R., V D. Member of the Institute of Transport, Agent to M. & S. M. Baltway, 1893 & June 12, 1877 ss. Dec 16, 1218, Louiss Walker Edge of the St. Paul's School, London Joined Eastern Bengal Railway, 22nd August 1896, Madras Railway, 1802, as Anat. Traine Manager, atterwards Secretary to Agant, subsequently appointed Deputy Traine Manager After amalganation of Southern Mahratta and Madras Ballways in 1909, appointed District Traine Superintendent of the Amalganated system (Madras and Southern Mahratta Ealway), acted Secretary to Indian Railway Conference Association 1911, Dy Traine Manager, M & S M. Railway, 1916 Chairman Traine Committee Indian Railway Conference Association, November 1921 to March 1923, Chairman of Madras Port Trust, 1928 Rom Ocionel and Commandant of the M & S M. Railway Rides Austilary Force, India Address Rostrevor, Teynampt Madras.

WATSON, ALTEND REBERT, Editor, Steament Calcuttes, 8, 1874. ss. Inabella Moriand Bock d 1927 Editor. Entherford Colleges. London Editor, Newstelle Leader 1895-1992, News Editor, Westminster Gasette 1903-8, Manager, 1903-1921, Managin Editor, 1921. Editor, the Statesman, 1925 Publications Papers on Tariff Quastions and the Mest Trust. Address Stateman Office, Calcuttes.

Tarin Questions and the Mest Tries. Address Statemen office, Coleutia.

WATSON SIR CHARGES CYMINGHAM, K C I E (1929), CS I (1923), C LK (1918) Secretary Foreign and Political Dept, Government of India 5 1874 & 1912 Phyllis Marion, d of A. Field, Hove, Sussex Edsex Edinburgh Univ. Christ Church, Oxford, Entered I CS, 1897 Asstt Colle., Pooca, 1888 1901. Political Agent in Kathlawar. 1901 S. First Asstt. to the Agent to the Governor General in Eajputans, 1904-6; Private Secretary to H. E the Governor of Bombay, 1900-12, Secretary the Governor of Bombay, Political and Judicial Departments. 1912-14 Commissions Ajmar, 1918-18; Deputy Secretary, 1908-12, Secretary the Governor of Bombay, Political Agent Secretary, 1918-17 Political Agent, Eastern Hajputans States, 1917 EJ. Political A. D. C. to Secretary of State for India, 1921 Ag. Agent to the Governor-General in Eajputans, 1928 Ag. Resident, Mysors, 1924 Ag. Agent to Western India States 1924-28 Ag. G. G. in Western India States 1924-28 Ag. Resident, Mysors, 1924 Ag. Agent The Foreign Office, Simls

Foreign Office, Simila WATSON, Humburz Edmerton, D.S. (Lond.) F.I.C. M. I. Chem. H. Fellow of University Coll London, Professor at General Chemistry, Indian Institute of Science. S. 1886 m. 1977 Miss. M. K. Rowson. Edm. Marihorough Coll., London, Berlin, Genera and Cambridge Universities. Amts. Prof., Indian Londitute of Science. 1911 aprid Prof. of General Chemistry in 1914 Publishious: Numerous papers on physical Chemistry and allied subjects. Address Indian Institute of Science, Hebbal, Bangalore

WARTE WARAN, Ten Hox Ma. Journos, B. A., J.L. B., Chief Judge of Oudh. Beise. Goverument High School, Balta, Muir Central College, Allahabad, M. A. O College, Algarh. Joined the Lucknow Bar in 1903, Secretary, All-Indla Moslam League from 1912-19, was instrumental in bringlam shows Hinde-Moslam Pacto of 1916 aspoteted Judical Commissioner of Outh in 1990, and Chief Judge of Outh, February 1990 Advens Lucknow

WHESTER, JOHN ROWARD, C.S.I., C.I.R., I.C.S., Cohmus., Surina Valley, Assam, since 1913 & Banchi, 5 Sept. 1871 Blue. Chertechouse, Trinity Hall, Case. Rac. LOJ., 1891 Advises Hathar

1891 Address Shehar

WEIR, Major-Gerralz G.A., C.R., C.M.C.,
D.B.O., General Officer Commanding Rombay
District 5 1st Dec 1876 m. 1917, Margaret
Irene, d. of Robert More, Woodegate Fleee,
Rexhill Edsac Harrow Triatry College,
Rexhill Edsac Harrow Triatry College,
Cambridge Capt (1902), Major (1912) served
South Africa, 1899-1901 (despatches twice),
Queens Modal 4 Claspe Barropean War,
1914 18 (wounded), despatches D 8 O
BE Li Cod and Col Officer of St. Masrice
and St Lasarus Croix de Guerre avec
paimes Commandani, Equitation School and
Impector of Cavalry, 1922-28 Address
Bombay District Headquarters, Amaye
Building, Colaba

WRSTOOTT, Rt. Ray F., see Calcutta, Binhop of.

WHITE, RADOR FREDERICK HORMAN, O. I B M.D., Aust Dir.-Gen., I M.S. (Sentiner) 1914, Sentinery Commer, Govt. ed India, 91mlm. Address - c/o Grindlay, & Oo., Bombay

WHITTY, JOHN TARLEDN, C.L.E., Comminatoner, Munafrapur Educ Ciffton Coli., New Coli., Oxford, Univ Coli., London, Ent. LCS., 1898, Advises Mungarpur

MITWORTH, CHARKS STANLEY, C.I.E. (1927), Chief Minley Engineer to the Govt. of India (Rallway Dept.) 5 14 June 1839 Attached to Minley Dept., North Western Rallway, 1909 12 Aust. Coal Suptt., Indian State Ballways, 1913-14 least to G.I.P Rly, 1914-17 Officiated as Minley Engineer and Technical Advisor to Coal Controller, 1918-20 Apptd. Chief Minley Engineer Rallway Board, 1921, Member Indian Coal Committee 1925 Presett. Indian Coal Committee 1925 Presett. Indian Coal Grading Board, 1927 23-29 Address Bengal Cash Calcutta

MILES, Chumers M.A. (Cantab.), C.I.E. (1926) C.S.I. (1921) Financial Secretary to Government of Bombay b. 25 March 1850 m. Withired Mary Pryer. Esso. Perse School and S. Cath. Oollege, Cambridge Forse C.C. S. in Indua. 1904. Asst. Collector and Asst. Political Agents, Sundt., Land Records, 1910. Asst. Coll and Collector 1916-17. (Chairman Cotton Contracts Board 1918-1920, Departy Secretary, Home Department, 1921-22 Secy. General Department, 1923, Secy. Finance Department, since 1923, Feetlett, Bombay Art Society, since 1926. Address Secretariat, Rombay Rembay.

Monnay WILKINSON, HROTOR RUSERLL, B.A., CILE (1927), I C.S., Magistrate Collector, Chitzagong & March 11, 1988 at Theodore Danieres Edus Clifton and Queen's College, Oxford. Rathered Indian Civil Service to 1912 and posted to Bengal, Private Secretary to H E the Governor of Rengal, 1922-27 Address Chittagong, Bengal.

Williams, Groser Brandery, M. Instr. C. R.,
M. L. Mack, H., F. R. Sast. L., F. R. G. S.
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M. L. Mack, H., F. R. Sast. L., F. R. G. S.
Member of Connell, Institution of
Requiries (India), late Chief Engineer, Public
Health Department, Bengal, Consulting
Engineer of 7 April 1872, m Dorothy Mauri,
d. of R. Thorp of Cheadle Hulme, Cheshire Edge Clifton Coll. Articled to
Mr James Mansergh, F. B. S. P. Pres. Inst.
CE, 1891, Asst. on York Main Drainage
Works, Birmingham Waterworks, Red
dent Engineer in Charge, Whitely Waterworks Beryed S. Africa, 1900-01, Rallway
Staff Officer, Asst. District Engineer, Imperial Military Rallways, Para, Asst. to Mr
G. R. Strachan, M. Inst. C. E., 1902-06
Croydon Waterworks, Shrewsbury Waterworks Davisson, M. Inst. C. E., 1902-06
Croydon Waterworks, Shrewsbury Waterworks Halvasha, Nakuru and Eagsiber sand
tailon, designed Sketty Swerrage Works, dc.,
Sanitary Ragineer, Renaps (1909), designed
cently 200 schemes of water supply, drainage
and sewerage of which about 28 have bean
aeried out including Jactas, Gays, Hoogbly,
Chinseral, Rallimpton, Serampore, Mongayr,
Comilla, Baneegunge, Midnapore, Suri and
Cooch Behar waterworks, Gays Burdwan,
Dacos, Rameon and Tittaghur main drainage
schemes Publications
Swage disposal in
India and the East, Elementary Sanitary
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Sanitary Engineering, Medern Sewage Disposal R. E. Journal, 1909, "Eninfall of
Wales," Geographical Journal, 1909, "Rainfall
of Wales," Geographical Journal, 1909, "Rainfall
of XIXIA Century Forwary 1928, &c
Address 28 Victoria Street, Westminster
B W 30 Hill Street, B W Tower House,
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WILLIAMS, CAPT HERBERT ARESTRONS, D.S.O., I.M.S., Resident Medical Officer, Ran goom General Hospital since 1907 b. 11 Feb 1875 Address General Hospital, Rangoon. , эко**лт**вия

1876 Address General Hospital, Eargoon.
WILLINGDON, 187 EARL OF CF 1931, 187
VINCOURT CT 1924 187 BARNE OF BATTON
OF 1910, FREEMAN FRHEMAN TROMAS,
G CS.L (1918), G CM.G (1926) G CLE,
(1918), G B.E. (1917), Viccory and Governor
General of India, 1981 b 12 Sept 1986
of of Frederick Freeman Thomas and Mabel.
d of 1st Viacount Hampden, m 1982 Hon
Marie Adelaide (CI, G B.E. CT 1924) d of
1st Earl Brassey, one son A D C to Lord
Erassey when Governor of Victoria 1890,
M F (L.) Hastings, 1900-1900 Bodmin
Division of Cornwall, 1906-1910 Junior Lord
of Treasury, 1905-1912 J F, Governor of
Bombay 1918-1919 of Madras 1919-1924,
was present as Delegate for India at the
Assembly of the League of Nations, 1924
Chairman of the Delegation from the Boxer
Indemnity Committee which visited China
Jan July 1926 Major Susser Imperial
Yeomanry Lord in Watting to H M.
Governor-General of Canada 1926-1930
appointed Governor-General and Viceroy of
India 1931 Address Viceroy's House,
Delhi and Simia

WILLIS, MAJOR-GENERAL EDWARD HERRY, O B (1918) C.M G (1917), Technical Advisor R.A., India - 5 th Sept 1870. Edwa at Eath Commissioned Boyal Military Academy, 1890, Commanded 94th Battery, R.F & (Lahore Division), 1914 Commanded 78 Herigade R.F.A. (17th Division) 1915 O R.A 12th Division, 1916-17, 17th Copys, 1917 18 Address Army Headquarters, Sirila.

WILLIS COL SIR GEORGE HEVEY KT (1928), OLE (1918) M.VO (4th) 1911, M.L. Mech E., M.I. E. (1nd) Master Security Printing India b 21 Oct 1879 Edge St Paul s Sch London B. M.A. Wootwich B. E. 1890, Major 1914 Lf. Col. 1921 Col. 1925. Arrived India, 1900 Deputy Mint Master, 1907 Master of the Mint October 1915 to February 1928 Past President of Council Institution of Rogineers (Ind.), st. 1900 3 daughters Address Caxton House, Nasik Road, G. I. P. Rallway

WILSON-JOHNSTON, JOSEPH, B A. O. I E (1929) Kaisar-J Hind Gold Media (1911), O B B. (1918), I O S. Administrator, Nabba, b 12 June 1876 m Helen J M. Campbell Risur Rugby and Balliot College, Oxford Address Nabba, Punjab

WINTERBOTHAM, GEOFFREY LEGNARD B A (Cantab) Merchant Partner Meesrs Wallace & Co, b 7 Oct. 1899 m Hilde, youngest d of D Norton, C.8 I Educ Misivern Coll and Magdalene Coll Cambridge Business in India since 1912 apptd Consult for Siam at Bombay 1925 Member Legislative Council, Bombay 1925—27 Vice-President, Bombay Chamber of Commerce, 1927 President, Associated Chambers of Commerce of India and Ceylon 1929 Address Monte Ross, Dady Sett Hill, Bombay 6

WOOD, STR. JOHN BARRY, KOIE, K.C. VO. C.S.L., Resident in Kashmit, 5 1870 as 1896 Ada Elizabeth, d. of G.A. Stack, I.E.S. Resson Martherough, Balliel Coll. Oxford. Ent. I.C.S. 1884 Under-Sec. to Govt of India Foreign Dopt., 1893-1003, 18t Assist, in Balushistan, 1903, Jy Seo., Foreign Dopt., 1998-100, 1912 Pol. Sec., Government of India 1914-32, Address: Srinagar Kashmir

YAIN, THE HOX SIE LEE AH KI-H Bar-at Law, M LC Ex Fresident, Ranguon Corpora ition Fellow of Rangoon University, Minister of Forests b April 1874 Educ Rangoon College and Cambridge Address —Bangoon Secretarist, Rangoon

YOUNG, GERARD MACKWORTH, M.A. OIE (1920) FR.GE, 108, Army Secretary Government of India since 1926 b 1884, a 1916 Natalie d of the late Rt Hou Sir Walter Hely Hutchinson P.O. G.M.G. Albon and King's College, Cambridge Appointed Asst. Commissioner in the Punjab, 1908 Under Secretary to the Punjab Government 1913 Under Secretary Home Department Government of India 1916-19, Military Commissioner of Delhi Address Delhi and Simia and Simia

#### The Calendars.

The Jeouse Calendar is in accordance with the system arranged a D 358 The Calendar dates from the Creation, which is Dated as \$750 years and 3 months better the beginning of the Christian Era, the year is Luni-solar

Afull Calendar will be found at the beginning of this book. Below are given details of the store Calcudars in use in India.

The Jesus Calendar is in accordance with the system arranged at D 358. The Calendar the system arranged at D 358. The Calendar the system arranged at D 358. The Calendar the system arranged at D 358. The Calendar the store the treatment of the Helira but the fact of its being datas from the Creation, which is fixed as Solar made it loss It days each year.

8,760 years and 3 months before the beginning of the Christian Era, the year is Luni-solar

The Mchammadon, or era of the Hejita Luni-solar Tho months are divided into two formation the day after Mahomet's fight forthights—sud, or bright, and best, or dark dates from the day after Mahomet's fight forthights—sud, or bright, and best, or dark dates from the day after Mahomet's fight forthights contains 15 tithin, which furnish the dates of the civil days given in our extended.

#### PUBLIC HOLIDAYS IN 1931

Parsee (Shehe	enshahi)	Hindu			
Jamshedi Naoroz	March	21	Makar Sankranti	January	14
Avan Jashsa	Aprli	10	Holi (2nd day)	March	4
Adar Jashon	May	14	Lam un ami		28
Anthust-no Diso	June	15	Coconnut Day	August	27
Gatha Gahambara	Septembe	er 5	Cokul Ashtami	Septomix r	5
Parsi New Year	٠,	7 & 8	Gancab Chaturthi and		
Khordad Sal		15	Samvatsari Dassera	0-1-1-	15
Parsee (Ka	dest		Dassers   Divall	October November	.0
	Murch	16	<del>-</del>		f) er 10
Avan Jashan	Buren	21	' Jewish	l .	
Janushedi Naoroz	Aprıl	14	Pesach	Apri)	248
Adar Jashan	Арги Мау	16	Shabuoth	May	22
Zarthost-no-Diso	-	6 & 7	7 և ի <b>ւ</b> խան	July	23
Oatha Gambhara	August	8	Rosh Hoshna (1st day)	Suptimber	12
Yew Year	19	14	kippur (2nd day)		41
Khordad Sal	91		Sukkoth (ist day)	91	26
Mahomedan (	Sunni)		Jain.		
Shab-e Barat	Januai y	5	   1 haitri 4ud 15	A	2
Ramzan Id	Lebrumy	20 & 21	Shravan Vad 19 to 30	April	2
Bakrı Id	Apul	29	and Bhadarys Sud 3	September	
Muharram	May	28 & 20		1	2 & 14
Id-c-Milad	3uly	28	Pujushan Bhadarva Sud 5		16
Mahim Fair (Bombay City	<b>.</b>		Kartik Sud 15	November	25
only) December 24			Christian		
Mahomedan (Shiah)			Yew Year	January	1
Shahadat-i Hazrat Ali	February	10	Day following New Year		2
Ramsan-Id		20 & 21		April	3
Bakri Id	April	29	Easter	•	446
Muharram	May	28 & 20	Christmas	Dec. 24, 2	
Shahadat-e Imam Hasan	July	15			80 & 30
Id-e-Milad	**	28	New Years Eve	••	81

NOTE.—If any of the Mahomedan holidays notified above do not fall on the day notified, the Mahomedan servants of Government may be granted a sectional holiday on the day on which the holiday is actually observed in addition to a holiday on the day notified

THE INDIAN CALENDARS							
				1931	1987		
	Habon	Hogan		April	18	Bysack	81
197	1	1319.		May	8	Bysack	B 1
January	1 .	Shaben .	. 11	May	18	Jeshtha .	B.1
January	21	Remsen	1	June	1	Jenhiha	B1
February	20	Shuwal	1	June June	17 80	Asad first	5 1
March	21	Zil-kaideh	1	July	16	Asad second	B 1 S 1
April	20	Til-blieb		July	80	Asud second	R 1
May	29	Moharram	1	August	14	Sawan	51
				August	29	Sawun	Bi
191	<b>51</b>	1350.		September	13	Bhadarya	81
June	18	Safar	1	September	27	Bhadarva	B 1
July	18	Rubbi ul Awwal	ī	October	13	Aso	81
August	16	Rubbis-us-Sance	1	October	27	Aso	B 1
September	14	Jamadi til Awali	1	40	121	1988.	
October	14	Jamadi-ul-Sance	1				
November		Rajab	1	November		Kartick	81
December	11	Saban	1	November December	28 10	Kartick	B 1
December	22	Shaban	1	December	10 25	Magear	81 B1
December	81	Sa ban	21	December	23 31	Magsar Magsar	B7
	Bend	oloo			-	•	B 7
193		1357		Telegu & Kanarese			
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				1 1	031	1470	
February	18	Falgoon	1	_	931	1479	
				January	4	Pushyam	8
February	18 15	Falgoon	1	January January	4	Pushyam Pushyam	В
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February March 193 April May	18 15 18 14 14	Falgoon Choitro 1538. Boysadk Joistro	1 1 1 1	January January February February	4 18 2 17	Pushyam Pushyam Magham Magham	B 8 B
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Rebruary March 193 April May June July	18 15 18 14 14	Falgoon Choitro 1538. Boysadk Joistro	1 1 1 1	January January February February March March	4 18 2 17 4 19	Pushyam Pushyam Magham Magham Palgunam Palgunam 1480	B B B
Pobruary March 193 April May June	18 15 16 14 15 16 17	Falgoon Choltro 1558- Boysack Joistro Ashad Brabun	1 1 1 1 1	January January February February March March April	4 18 2 17 4 19 19	Pushyam Pushyam Magham Magham Palgunam Palgunam 1480 Chitram	B B B B
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February March  193 April May June July August September October Rovember December	18 15 16 14 15 16 17 18 18 18 18 17 17	Fagoon Choltro 1338. Boysada Joistro Ashad Brabun Bhadro Assin Kartok Aughraum Pous	1 1 1 1 1 1 1 1 1 1 1	January January February February March March April April May May June	4 18 2 17 4 19 19 15 1 2 16 17 31 16	Pushyam Pushyam Magham Magham Ralgunam Palgunam 1480 Chitram Vaishakham Jyoshtom Jyoshtom Jyoshtom	B S B S B S B
February March  193  April May June July August September October November December	18 15 16 16 16 18 18 18 18 17 17 31	Falgoon Choltro 1338. Boysack Joistro Ashad Brabun Bhadro Assin Kartok Aughraum Pous Pous	1 1 1 1 1 1 1 1 1 1 1	January January February February March March March April April May May June June	4 18 2 17 4 19 19 18 1 2 18 17 31 16 20	Pushyam Pushyam Magham Magham Ralgunam Palgunam 1480 Chitram Vatshakham Vatshakham Jyoshtom Jyoshtom Adita Ashadam Rija Ashadam	B S S S S S S S S S S S S S
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#### Tamil-Malayalam.

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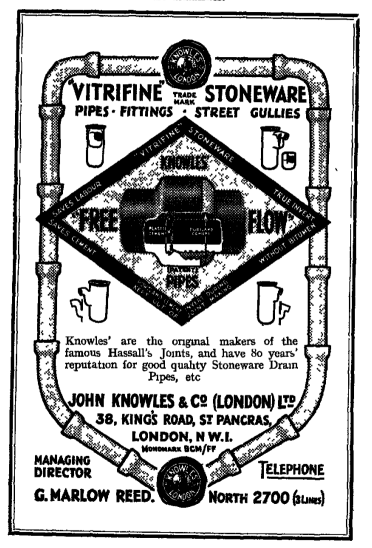
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